

/	.	.			,	( .)	( .)
1	2	3	4	5	6	7	8
1	1	9038	2- , ( 3)	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
2	2	9039	2- , ( 4)	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
3	3	7025	2- , . 35	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
4	4	4121	, -	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
5	5	7081	, .	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
6	6	7075	. 2- , . 12 ( . )	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
7	7	41	, . 56	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
8	8	9290	, . 66	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
9	9	8692	, . 58	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
10	10	8691	, . 70	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
11	11	6858	, .	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
12	12	1496	, . 24	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
13	13	9445	, . 53	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
14	14	9541	. 6 ,	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
15	15	10163	. 20 ,	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
16	16	12050	. 13 ,	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
17	17	7176	, .	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
18	18	12254	, .	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
19	19	6480	" , "	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
20	20	9856	, . 40	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
21	21	11539	, .	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
22	22	12076	" " ,	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
23	23	12041	, .	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
24	24	12040	, - .	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
25	25	12034	, .	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
26	26	12039	, . 2. .	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80

1	2	3	4	5	6	7	8
27	27	9278	3- .16 ( , )	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
28	28	4125	( " " ) , .21	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
29	29	6869	, " .19, "	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
30	30	12036	, .8	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
31	31	12071	, .10	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
32	32	12132	, .14	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
33	33	12065	, .21	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
34	34	12017	( , .14 - )	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
35	35	2872	, .37	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
36	36	11777	, - .	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
37	37	12126	( , .68 .71)	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
38	38	7128	,	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
39	39	11832	, " .	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
40	40	1445	,	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
41	41	12038	, .15	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
42	42	11845	, .30	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
43	43	3854	, .54	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
44	44	7087	, .	3 6	18.00 . (6.00 x 3.00 x 1)	28188,00	8456,40
45	45	12037	, .11	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
46	46	12089	, .12	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
47	47	12015	" " ) , .54 (	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
48	48	7120	" , " .54,	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
49	49	8861	" , " ( )	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
50	50	9240	, " "	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
51	51	8873	, " "	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
52	52	8874	, " "	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
53	53	10232	, - .	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
54	54	7149	3- , .	3 6	36.00 . (3.00 x 12.00 x 1)	56376,00	16912,80
55	55	8442	, .51/1	-	24.00 . (3.00 x 4.00 x 2)	37584,00	11275,20
56	56	9323	, .53	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
57	57	9325	, .57	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80

1	2	3	4	5	6	7	8
58	58	9058	( " ") , .51	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
59	91	12056	- .15 ,	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
60	59	12256	- . , .2	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
61	60	7144	.2 ,	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
62	61	10229	.4 ,	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
63	62	7141	" " ,	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
64	63	12014	" " ,	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
65	64	12064	2 , .	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
66	65	12055	3 , .	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
67	66	11825	34 , .	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
68	67	10181	60 , .	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
69	68	4279	.2 ,	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
70	69	1843	, - .	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
71	70	7116	( ) , .1	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
72	71	4272	, .18	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
73	72	4382	, .74	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
74	73	2939	" " ,	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
75	74	9386	, .42	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
76	75	7155	, .69	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
77	76	12075	, - .	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
78	77	8734	.86 ( )	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
79	78	7744	, .13/1	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
80	79	7113	.21 , .19 (	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
81	80	3849	, -	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
82	81	7193	.25 (1)	3 6	18.00 . (6.00 x 3.00 x 1)	28188,00	8456,40
83	82	4253	.1 (2)	3 6	18.00 . (3.00 x 6.00 x 1)	28188,00	8456,40
84	83	12045	, ( " ")	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
85	84	12046	, ( " ")	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
86	85	2871	.71 75	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
87	86	11812	.18 ( " ")	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
88	87	11819	.20 ( " ")	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80

1	2	3	4	5	6	7	8
89	88	12007	, .38	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
90	89	9054	( " ") , .41	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
91	90	9056	( " ") , .49	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
92	92	1833	( . ) ,	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
93	93	12099	( . ) , .35	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
94	94	7185	, .117	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
95	95	11816	( .25) , .2	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
96	96	6465	, .32	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
97	97	9053	( . ) , .41	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
98	98	9055	( . ) , .49	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
99	99	9057	( . ) , .51	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
100	100	12067	( " ") , .69	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
101	101	7118	, .17	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
102	102	4133	, .29	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
103	103	12030	, .98	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
104	104	12073	, .9	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
105	105	9661	, .20	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
106	106	7556	( -3 " ") , .23	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
107	107	5991	( " " ) , .24	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
108	108	6699	( " " ) , .24	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
109	109	5986	, 23	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
110	110	1520	, .14	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
111	111	12083	, .25	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
112	112	12127	( ) , .28	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
113	113	4122	, .29	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
114	114	4377	, .29	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80
115	115	12098	( 1) , .47 .57	3 6	18.00 . (3.00 x 6.00 x 1)	28188,00	8456,40
116	116	12097	( 2) , .47 .57	3 6	18.00 . (3.00 x 6.00 x 1)	28188,00	8456,40
117	117	6365	( 3) , .47 .57	3 6	18.00 . (6.00 x 3.00 x 1)	28188,00	8456,40
118	118	126	, .58	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
119	119	4744	, .42	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80

1	2	3	4	5	6	7	8
120	120	4109	, - 3-	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
121	121	4231	( ) , -	3 6	18.00 . (3.00 x 6.00 x 1)	28188,00	8456,40
122	122	4108	( ) , -	3 6	18.00 . (6.00 x 3.00 x 1)	28188,00	8456,40
123	123	2521	, .13	3 6	36.00 . (6.00 x 3.00 x 2)	56376,00	16912,80
124	124	12074	, - .	3 6	36.00 . (3.00 x 6.00 x 2)	56376,00	16912,80