

8 16.11.2018,

/	.	.			,	( .)	( .)
1	2	3	4	5	6	7	8
1	1	1475	, .70	3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
2	2	7045	, .4	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
3	3	2102	, .73 ( )	3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
4	4	7143	,	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
5	5	5435	, .54 ,	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
6	6	7708	.22 ,	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
7	7	7139	.56, ,	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
8	8	7133	.58 ,	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
9	9	6338	.60 ,	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
10	10	4276	.64 ,	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
11	11	7707	.66 ,	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
12	12	7142	39 ,	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
13	13	91	.4 ,	3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
14	14	2035	.72 ,	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
15	15	2534	.27 ,	3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
16	16	4349	, - -	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
17	17	4347	, - .	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
18	18	7465	.16 - ,	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
19	19	4261	, , - 42/1	3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
20	20	7716	, .119	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
21	21	7717	, .128	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
22	22	7743	, .13	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
23	23	7052	, .2/13	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
24	24	2725	( " , ") .19,	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
25	25	2857	, .29	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
26	26	7192	, .60	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
27	27	7202	, .71	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80

1	2				3		4	
28	28	753	, .77		3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
29	29	7190	, ' 39		3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
30	30	7719	, .72		3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
31	31	569	, .10/13 -		3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
32	32	1421	, .42		3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
33	33	7054	, .84		3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
34	34	7720	" " ,		3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
35	35	7721	, .12		3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
36	36	610	23	, .	3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
37	37	9641	" " ,		3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
38	38	608	, .28		3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
39	39	707	, .29		3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
40	40	617	, .8		3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
41	41	7760	, .62		3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
42	42	1398	, .58		3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
43	43	9656	, .64		3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
44	44	7153	, .1		3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
45	45	1555	, -		3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
46	46	4239	.84/2 , - ,		3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
47	47	1956	, .4		3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
48	48	140	, .81		3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
49	49	4242	( .2- .87 )		3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
50	50	3976	1	, .71,	3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
51	51	1570	, .89		3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
52	52	3948	32/2	,	3 6	36.00 . (3.00 x 6.00 x 2)	54756,00	16426,80
53	53	7178	,		3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
54	54	7180	,		3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80
55	55	7712	, .38		3 6	36.00 . (6.00 x 3.00 x 2)	54756,00	16426,80