



30 .

31.08.2011

www.edostavka.ru

		- 30 ,	30 ,	
	) , .( 20000	5670	160	3-5
	, ( )	6700	190	4-7
	( ) , .	4565	125	5-7
	, .	3595	95	4-6
	( ) - , .	4945	135	5-8
	( ) , .	3595	95	4-6
	, .( ) - , -	4915	140	4-6
	, .	4000	110	4-6
	, .	1900	50	2-3
	, .	1900	50	2-3
	, .( )	5585	155	4-7
	, .( )	4565	125	4-6
	, .	7170	200	5-8
	, ( )	8605	245	5-8
	, ( )	3595	95	4-6
	, .	1900	50	2-3
	, .( )	4565	125	3-5
	10000 , ) (	3595	95	4-6
	, .( ) - -	6395	175	5-9
	, .	4945	135	6-9
	, .( )	4565	125	3-5
	, .( )	3595	95	4-6
	, .	4565	125	4-6
	, .( )	5585	155	5-7
	, .	4945	135	5-7
	, .	4565	125	5-7
	, . , -	5295	150	4-6
	, .( )	4945	135	4-10
	, .( ) ( )	10055	285	5-13
	- , .( )	8415	235	7-10
	( ) , .	5535	155	5-8
	, .( )	4565	125	4-6
	, .	3595	95	4-6

-	-	- 30 ,	30 ,	' .
	. ( ) ,	4565	125	4-6
	( ) , - .	11520	330	6-9
	( ) , .	4565	125	4-6
	, . ( )	4565	125	3-5
	, . ( )	4565	125	3-5
	, . ( )	4565	125	4-6
	,	1900	50	2-3
	, . ( )	4565	125	4-6
	( ) , .	5820	160	5-8
	( ) , .	5205	145	4-7
	, . ( )	4565	125	3-5
	, . ( ) ( )	10055	285	5-13
	, ( )	5585	155	5-8
	,	4670	130	3-4
	. ( ) , -	5585	155	4-7
	. ( ) , -	4565	125	5-7
	( ) , .	3595	95	4-6
	- , ,	4915	140	5-7
	( ) ,	4945	135	5-7
	, - -	4000	110	3-6
	( ) , -	4945	135	4-7
	( ) , .	5585	155	5-8
	- , , . (	3600	100	3-5
	, , - , . (	3600	100	3-5
	, , - , . ( )	4915	140	3-5
	( ) , .	4915	140	4-6
	( ) , .	3595	95	3-5
	( ) , .	4565	125	3-5
	, . ( )	1565	35	2-3
	, . ( )	4565	125	3-5
	, . ( )	4565	125	5-8
	, ( )	5585	155	5-8
	, ( )	7735	200	6-8
	, . ( )	4565	125	4-6

		- 30 ,	30 ,	' .
	, .( )	6090	170	5-7
	( ) , .	4565	125	3-5
	, .( ) ( )	10055	285	5-13
	, ( )	7720	220	6-13
	( ) , .	6150	170	9-11
	10000 , ) (	3595	95	4-6
	( ) , .	3595	95	4-6
	, .	7170	200	4-6
	, .( )	1900	50	2-3
	( ) , .	4945	135	4-7
	, .	4565	125	4-6
	, .( )	1900	50	2-3
	.( ) , .	5585	155	5-7
	.( ) , .	6395	175	6-9
	, .( )	3850	105	3-6
	, .( )	3565	95	3-5
	, .	4000	110	4-6
	, .( )	7640	220	4-8
	, .( )	4915	135	3-5
	, .( )	4565	125	4-7
	, .	4565	125	4-6
	, .( )	4565	125	3-5
	, .( )	4945	135	5-8
	, .( )	1900	50	2-3
	, .	3595	95	4-6
	.( ) , .	4535	125	4-6
	, .( )	4570	130	3-6
	, .( )	5585	155	4-7
	, .( )	4945	135	5-8
	( ) , .	3595	95	4-6
	( ) , .	5820	160	5-8
	( ) , .	3595	95	4-6
	, .( )	4565	125	4-6
	( ) , .	3595	95	4-6
	, .	7640	220	4-8
	, ( )	7510	210	5-9
	, .( )	2345	55	3
	, .( )	4565	125	3-5

-	-	- 30 ,	30 ,	' .
	,	4520	130	3-5
	( ) ,	6750	190	5-9
	( ) ,	5205	145	4-7
	, .( )	5205	145	4-7
	( 5000 ) ,	3550	100	3-5
	.( ) ,	4565	125	4-6
	, .	1900	50	2-3
	( ) ,	3515	85	3
	( ) ,	3595	95	4-6
	, .( )	5205	145	4-7
	, .( )	5585	155	5-8
	( ) ,	4565	125	4-6
	, .( )	4565	125	4-6
		3550	100	3-6
	( ) ,	5585	155	4-7
	, ( , - )	7170	200	5-8
	, .	1900	50	2-3
	, .( )	4565	125	4-6
	, .( )	4565	125	3-5
	, .( )	4945	135	5-8
	, .	4945	135	6-9
	( ) ,	3595	95	4-6
	( ) ,	3565	95	4-6
	( ) ,	4945	135	5-9
	, ( )	8605	245	5-8
	, .	5205	145	4-7
	, .( )	5585	155	4-7
	, .	1900	50	2-3
	, .( )	6745	190	5-9
	( ) ,	4535	125	4-6
	( ) ,	4535	125	4-6
	, .( )	5535	155	4-7
	, .	9820	280	6-13
	, .( )	4565	125	4-6
	, .( )	6395	175	5-9
	, .( )	7170	200	5-8
	, .	3595	95	3-5
	, .( )	3595	95	4-6

-	-	- 30 ,	30 ,	' .
	, .( )	4565	125	3-5
	, .( )	3595	95	4-6
	, .( )	5585	155	4-7
	, .( )	7170	200	5-8
	.( )	5420	150	4-6
	, ( )	5585	155	5-8
	,	4565	125	3-5
	.( )	4565	125	5-7
	, .( )	9480	270	5-8
	, ( )	6530	175	5-8
	, .( )	4565	125	4-6
	, .( )	4565	125	4-6
	,	1900	50	2-3
	.( )	6395	175	6-9
	, .( )	5585	155	5-8
	,	3595	95	3-5
	,	4565	125	4-6
	( )	3595	95	4-6
	, ( )	8605	245	5-8
	,	1900	50	2-3
	, .( )	4565	125	4-6
	, .( )	4565	125	5-8
	, ( )	6985	200	5-8
	, .( )	5585	155	4-7
	, .( )	4565	125	3-5
	( )	5420	150	4-6
	( )	5585	155	4-7
	, .( )	7170	200	5-8
	, ( )	4945	135	5-7
		3550	100	3-4
	, -	7720	220	5-7
	,	1900	50	2-3
	, .( )	4565	125	5-7
	,	5585	155	4-7
	, .( )	3595	95	3-5
	, .( )	3595	95	4-6
	, .( )	4565	125	4-6
	, .( )	4565	125	3-5
	, .( )	4565	125	5-7
	, .( )	4565	125	4-6
	, .( )	3595	95	3-5

		- 30 ,	30 ,	' .
	( ) ,	4945	135	4-7
	,	1900	50	2-3
	,	3595	95	4-6
	( ) , .( )	10055	285	5-13
	( ) , .( )	1900	50	2-3
	( ) ,	3595	95	4-6
	( ) ,	4945	135	4-6
	100000 ) , .(	2200	60	1-2
	( ) ,	4565	125	4-6
	, .( )	2930	70	3
	, .( )	4565	125	4-6
	, .( )	5585	155	4-5
	10000 ) , .(	8415	235	5-10
	, .( )	4565	125	4-6
	, ( )	5585	155	5-8
	, .( )	4945	135	5-8
	,	1900	50	2-3
	,	1900	50	2-3
	( ) , -	4000	110	4-6
	( ) ,	4565	125	4-6
	( ) ,	3595	95	4-6
	( ) ,	9480	270	5-8
	,	3595	95	3-5
	,	5205	145	4-7
	. ( ) -	11520	330	6-9
	, .( )	3595	95	3-5
	,	1900	50	2-3
	, .( )	6615	190	5-7
	, .( )	5585	155	5-8
	, .( )	7705	215	5-8
	, -	7720	220	5-7
	,	4565	125	4-6
	, .( )	5585	155	4-7
	,	4950	140	3-5
	, .( )	5535	155	5-7
	( ) ,	5535	155	4-7
	,	3595	95	4-6

-	-	- 30 ,	30 ,	' .
	,	4945	135	5-10
	, ( )	4945	135	5-7
	, ( )	10750	310	4-7
	, .( )	4915	135	3-5
	,	8605	245	5-8
	, ( )	4945	135	5-7
	( ) ,	7720	220	6-13
	. , ( ) -	11520	330	8-12
	( ) ,	5585	155	5-7
	,	4570	130	3-6
	, .( )	1900	50	2-3
	( ) ,	5820	160	5-8
	, .( )	4565	125	4-6
	,	3595	95	3-5
	( ) ,	3565	95	4-6
	, .( )	5585	155	4-7
	( ) ,	4565	125	4-6
	) , ( 5000	4160	110	3-4
	( ) ,	11205	315	12-30
	.( ) -	5670	160	3-6
	, .( )	4565	125	4-6
	, .( )	3595	95	3-5
	,	5205	145	4-7
	( ) ,	5585	155	5-8
		5670	160	3-6
	.( ) ,	4565	125	4-6
	( ) ,	3595	95	4-6
	( ) ,	4945	135	4-7
	, .( )	3595	95	4-6
	, .( )	4565	125	4-6
	( ) ,	5585	155	3-5
	, .( )	3595	95	3-5
	( ) ,	4565	125	3-5
	, .( )	5585	155	5-8
	,	5205	145	4-7
	, .( )	1565	35	2-3

-	-	- 30 ,	30 ,	' .
	( ) ,	3595	95	4-6
	, .( )	8415	235	5-10
	, - -	1900	50	2-3
	, ( )	8605	245	5-8
	( ) ,	6095	165	4-7
	, .( )	3595	95	4-6
	, .( )	9480	270	5-8
	, .( )	4565	125	5-7
	, .( )	3595	95	4-6
	( ) ,	4340	110	4-6
	, .	4565	125	3-5
	, .	4565	125	4-6
	( ) ,	5585	155	4-7
	, .( )	3595	95	4-5
	, .	4565	125	3-5
	.( ) ,	3595	95	3-5
	.( ) ,	4945	135	5-8
	,	4070	110	4-6
	( ) ,	8605	245	5-8
	( ) ,	9480	270	5-8
	( ) ,	4945	135	5-7
	.( ) ,	3595	95	3-5
	, .( )	5585	155	5-7
	.( ) ,	4565	125	4-6
	,	1900	50	2-3
	, .	1900	50	2-3
	,	4565	125	3-5
	, .	5585	155	5-7
	.( ) , -	3595	95	4-6
	.( ) ,	1900	50	2-3
	.( ) ,	3565	95	4-6
	.( ) , -	3595	95	4-6
	.( ) ,	4565	125	5-7
	( ) ,	3595	95	3-5

-	-	- 30 ,	30 ,	' .
	( ) ,	4915	135	5-7
	( ) ,	4565	125	4-6
	. ( ) ,	5155	145	3-7
	( 5000 ) ,	6170	180	2-4
	( ) ,	3565	95	4-6
	, . ( )	9480	270	5-8
	( ) ,	8605	245	5-8
	( ) ,	3595	95	4-6
	, . ( )	3595	95	4-6
	, .	3595	95	3-6
	( ) ,	3595	95	3-5
	( ) ,	3595	95	4-6
	, . ( )	4565	125	4-6
	, .	3595	95	3-5
	, . ( )	5585	155	3-5
	( ) , . ( )	10055	285	5-13
	( ) ,	8605	245	5-8
	, . ( )	1900	50	2-3
	, . ( )	3595	95	3-5
	, . ( )	3595	95	3-5
	, .	3630	100	3-5
	, . ( )	1900	50	2-3
	( ) ,	3595	95	4-6
		2200	60	1-2
	, .	4000	110	4-6
	, . ( )	4565	125	3-5
	( ) ,	4565	125	5-7
	( ) ,	4945	135	4-7
	, . ( )	4565	125	4-6
	, . ( )	4565	125	5-7
	, . ( )	4565	125	3-5
	, . ( )	4565	125	5-7
	, . ( )	6395	175	5-9
	, . ( )	5205	145	4-7
	, .	1900	50	2-3
	( ) ,	4565	125	4-6
	, ( )	5585	155	5-8

-	-	- 30 ,	30 ,	' .
	, .( )	4945	135	4-6
	,	1900	50	2-3
	.( )	5535	155	5-7
	( )	3595	95	4-6
	( )	3595	95	4-6
	,	1900	50	2-3
	( )	5585	155	4-7
	( )	5585	155	5-8
	, .( )	3595	95	4-6
	, .( )	4565	125	4-6
	, .( )	3595	95	3-5
	( )	7735	200	6-8
	10000 , ) (	8780	245	6-8
	, ( )	4915	135	5-7
	,	4650	130	4-6
	( )	3595	95	4-6
	, .(	4565	125	3-5
	, .( )	4565	125	3-5
	.( )	4670	130	3-4
	( )	3595	95	4-6
	,	4070	110	4-6
	,	4945	135	5-10
	( )	3595	95	4-6
	( )	12455	355	6-9
	,	1900	50	2-3
	( )	5585	155	4-7
	( )	5585	155	4-7
	, .( )	4945	135	4-6
	, .( )	3595	95	4-6
	( )	3595	95	3-5
	( )	4565	125	5-7
	.( 15000 )	3170	90	2-3
	( )	4750	130	4-6
	, .( )	4945	135	5-10

-	-	- 30 ,	30 ,	' .
	,	1900	50	2-3
( )	,	5585	155	4-7
	, .( )	1565	35	2-3
	, .( )	1900	50	2-3
	, ( )	4945	135	5-7
	, .( )	1900	50	2-3
( )	,	5585	155	4-7
	, .( )	5585	155	4-7
( )	,	5585	155	4-7
	, ( )	5585	155	5-8
	, .	4950	140	3-5
( )	,	5585	155	5-7
	( )	3595	95	4-6
	, .( )	4565	125	4-5
	, .( )	4535	125	4-6
	, .( )	4565	125	4-6
	, .( )	4565	125	4-6
	( )	4915	135	5-7
	, .( )	5155	145	4-7
	, .( )	4565	125	4-6
	, .( )	4915	135	5-9
	, .( )	5820	160	5-8
	, .( )	3595	95	4-6
	, .( )	5205	145	4-7
	( )	4565	125	3-5
	, .( )	5585	155	4-7
	,	4570	130	3-6
	, .( )	5205	145	4-7
	, .( )	5730	165	4-8
	,	4945	135	5-10
	,	5205	145	4-7
	( )	3595	95	4-6

-	-	- 30 ,	30 ,	' .
	( ) , .	4565	125	4-6
	, .	5205	145	4-7
	( ) , .	4945	135	4-6
	, . ( )	7705	215	5-8
	. ( ) ,	3595	95	3-5
	( ) , .	5585	155	4-7
	( ) ,	3595	95	4-6
	, ( )	5585	155	5-8
	, . ( )	3595	95	4-6
	( ) , .	4915	140	4-6
	, . ( )	3595	95	4-6
	( ) , .	4565	125	5-7
	, . ( )	3595	95	4-6
	, . ( )	4565	125	5-7
	, .	1900	50	2-3
	, .	1900	50	2-3
	, . ( )	4945	135	4-10
	, .	4000	110	4-6
	( ) , . ( )	10055	285	5-13
	, ( )	8495	245	4-7
	, . ( )	5585	155	3-5
	, ( ' ,	3595	95	4-6
	. ( ) ,	4970	140	5-7
	( ) ,	4945	135	4-7
	( ) ,	3595	95	4-6
	, . ( )	9480	270	5-8
	, . ( )	4565	125	4-7
	( ) , .	5585	155	4-7
	, .	1900	50	2-3
		4765	135	3-5
	. ( 5000 )	4425	125	3-5
	( 35000 )	2200	60	2-3
	- ( ) ,	6625	185	5-8
	( ) ,	3595	95	4-6
	, ( )	5535	155	5-8

-	-	- 30 ,	30 ,	' .
	,	1900	50	2-3
	, .( )	4945	135	4-10
	( ) ,	4535	125	4-6
	, .( )	4565	125	4-6
	, .( )	1900	50	2-3
	, .( )	3595	95	4-6
	( ) ,	3595	95	4-6
	,	4070	110	4-6
		3170	90	2-3
	, .( )	3595	95	4-6
	( ) ,	4565	125	5-7
	, .( )	4945	135	5-8
	, .( )	4780	130	3-5
	,	4565	125	4-6
	10000 ) , .(	3600	100	3-5
	( ) ,	3595	95	4-6
	, .( )	2345	55	3
	5000 ) , .(	3170	90	2-3
	( ) ,	3595	95	4-6
	( ) ,	4945	135	5-9
	( ) ,	1900	50	2-3
	( ) ,	3595	95	3-5
	( ) ,	4200	110	4-6
	, .( )	4565	125	4-6
	, .( )	4340	110	4-6
	,	5205	145	4-7
	, ( )	5585	155	5-8
	- , -	7510	210	5-9
	, .( )	4565	125	4-6
	, .( )	4945	135	4-10
	,	4945	135	4-10
		2200	60	2-3
	, .( )	1900	50	2-3
	( ) ,	3595	95	4-6
	,	3595	95	3-5
	,	3595	95	3-5
	, .( )	3595	95	3-5

-	-	- 30 ,	30 ,	' .
	, .( )	3595	95	4-6
	( ) , .	1900	50	2-3
	, .	3590	90	2-3
	.( ) ,	3595	95	4-6
	, .( )	4945	135	4-6
	, ( )	1900	50	2-3
	, .	7510	210	5-9
	, .	1900	50	2-3
	, .( )	1900	50	2-3
	3000 ) , .(	4565	125	5-8
	10000 ) , (	6625	185	5-8
	, .	4000	110	4-6
	, .( )	4945	135	4-10
	, ( )	10725	305	4-7
	, .( )	4565	125	3-5
	, .( )	4200	110	4-6
	, .( )	3595	95	3-5
	, .( )	3595	95	4-6
	, .( )	4945	135	4-10
	, .	3595	95	4-6
	( ) , .	4565	125	3-5
	( ) , - .	7720	220	5-7
	, .	1900	50	2-3
	, .( )	4200	110	4-6
	, .( )	4565	125	4-6
	, .	4565	125	4-6
	( ) ,	9820	280	6-13
	, .( )	3595	95	4-6
	, .( )	4565	125	4-5
	, .( )	4945	135	5-8
	( ) , .	4945	135	4-6
	- , .	4565	125	4-6
	, .( )	4565	125	4-5
	, .( )	3595	95	4-6
	, .( )	4945	135	5-8
	, .	1900	50	2-3
	, .( )	4565	125	5-7
	, ( )	3595	95	4-6
	, ( )	4945	135	5-7
	, .	4565	125	5-7

		- 30 ,	30 ,	' .
	, ( )	5585	155	5-8
	,	4070	110	4-6
	( ) ,	5420	150	4-6
	,	1395	35	2-3
	, .( )	4565	125	5-7
	( ) ,	3595	95	4-6
	( ) ,	4565	125	4-6
	( ) ,	4945	135	4-7
	( ) ,	4945	135	4-7
	,	1900	50	2-3
	, .( )	3595	95	4-6
	( ) ,	5820	160	5-8
	, ( )	3595	95	4-6
	, .( )	4565	125	5-8
	, .( )	3595	95	4-6
	, .( )	6090	170	5-7
	, ' .( ) - , -	3410	90	2-3
	, .( )	1900	50	2-3
	( ) ,	4650	130	4-6
	( ) ,	3595	95	4-6
	,	1900	50	2-3
	,	4000	110	4-6
	, -	4000	110	3-6
	,	1900	50	2-3
	.( ) ,	4535	125	4-6
	10000 - , .( )	5670	160	4-5
	( ) ,	4945	135	5-7
	,	5205	145	4-7
	( ) ,	7325	210	5-9
	, .( )	4535	125	4-6
	, ( )	3595	95	4-6
	, .( )	5585	155	4-7
	, ( )	5585	155	5-8
	( ) ,	3595	95	4-6
	( ) ,	4565	125	4-6
	, .( )	4565	125	4-6

-	-	- 30 ,	30 ,	' .
	( ) , .	4945	135	6-9
	( ) , .	3595	95	4-6
	( ) , .	4565	125	4-6
	, .( )	5585	155	5-7
	( ) ,	4945	135	4-7
	( ) ,	3595	95	4-6
	, .( )	4950	140	4-6
	, .( )	7170	200	5-8
	, .( )	4565	125	4-6
	, .( )	3565	95	3-5
	( ) , .	3595	95	3-5
	, .( )	4915	140	5-7
	( ) ,	4945	135	4-7
	, ( )	4945	135	5-7
	( ) ,	3595	95	4-6
	, .( )	5000	140	6-8
	, .	3595	95	3-6
	, .( )	4565	125	4-6
	, ( )	4945	135	5-7
	, .( )	3595	95	3-5
	( ) , -	11520	330	6-9
	, .	1900	50	2-3
	, .( )	3595	95	4-6
	.( ) ,	4535	125	4-6
	( ) ,	3595	95	4-6
	, .( )	4535	125	4-6
	, .( )	4200	110	4-6
	, .( )	7170	200	5-8
	( ) ,	4670	130	3-4
	, .( )	5585	155	5-7
	, .( )	5420	150	4-6
	, .( )	7170	200	5-8
	-( ) ,	3595	95	4-6
	, .( )	4535	125	4-6
	.( ) ,	4565	125	4-6
	, .	1900	50	2-3

-	-	- 30 ,	30 ,	' .
	( ) ,	3595	95	4-6
	, .( )	6090	170	5-7
	( ) ,	7510	210	5-9
	.( ) , -	3595	95	4-6
	( ) ,	7510	210	5-9
	, ( )	8350	240	4-7
	, .( )	4565	125	4-6
	( ) ,	4565	125	4-6
	, .( )	3595	95	3-6
	( ) ,	7170	200	5-8
	, .( )	1900	50	2-3
	( ) ,	3595	95	4-6
	- , ( )	7720	220	6-13
	, .( )	5205	145	4-7
	, .	1900	50	2-3
	( ) ,	3595	95	4-6
	, .( )	4565	125	5-7
	, .( )	1900	50	2-3
	, .( )	4535	125	4-6
	( ) ,	4945	135	4-7
	, .( )	4565	125	4-6
	( ) , .( )	10055	285	5-13
	, .( )	6395	175	5-9
	( ) ,	3595	95	4-6
	, .( )	4565	125	3-5
	( ) ,	4565	125	4-5
	, .( )	3595	95	3-5
	, .	3595	95	4-6
	, .( )	6410	180	4-6
	( ) ,	3595	95	4-6
	, .	1900	50	2-3
	( ) ,	5795	155	5-7
	( ) ,	3595	95	4-6
	, .( )	7170	200	5-8
	( ) ,	8605	245	5-8

-	-	- 30 ,	30 ,	' .
	( ) ,	4945	135	4-7
	( ) ,	3595	95	4-6
	( ) ,	5820	160	5-8
	, ( )	10350	275	6-8
	( ) ,	4565	125	5-7
	,	3595	95	4-6
	,	3425	85	3-6
	, .( )	4565	125	5-7
	, .( )	3595	95	3-6
	, .( )	3595	95	3-6
	, .( )	3595	95	3-5
	,	1900	50	2-3
	, ( )	4945	135	5-7
	( ) ,	5585	155	4-7
	.( ) ,	5585	155	4-7
	,	1900	50	2-3
	,	1900	50	2-3
	, .( )	3425	90	2-6
	, ( )	8350	240	4-7
	,	1900	50	2-3
	,	3595	95	4-6
	( ) ,	4945	135	4-7
	, .( ) - , -	3595	95	4-6
	, .( )	1565	35	2-3
	, .( )	4565	125	4-5
	,	1900	50	2-3
	,	1900	50	2-3
	, .( )	3340	90	2-3
	, .( )	3595	95	4-5
	( ) ,	3565	95	4-6
	, .( )	4950	140	4-6
	( ) ,	3595	95	4-6
	, .( )	4565	125	4-6
		2335	55	2-4
	, .( )	1565	35	2-3
	, .( )	4565	125	4-6
	, .( )	3595	95	3-5
	, .( )	3595	95	4-6
	, .( ) - , -	3945	110	4-6

-	-	- 30 ,	30 ,	' .
	( )	3595	95	3-5
	,	1900	50	2-3
	( )	9770	255	6-8
	,	3595	95	3-5
	( )	4565	125	4-6
	,	3595	95	3-5
	( )	3595	95	4-6
	1300 ) ,	1900	50	2-3
	( )	5585	155	4-7
	,	3595	95	4-6
		3170	90	2-4
	( )	4565	125	4-6
	,	2590	70	3-5
	,	4565	125	4-6
	,	5205	145	4-7
	,	4915	140	5-7
	,	5585	155	4-7
	,	3595	95	3-6
	,	3565	95	4-6
	,	10725	305	4-7
	,	1900	50	2-3
	,	1900	50	2-3
	,	1900	50	2-3
	,	4945	135	5-7
	,	3595	95	3-5
	,	4565	125	4-6
	,	5585	155	5-8
	( )	5585	155	4-7
	,	5585	155	3-5
	,	4945	135	4-10
	( )	8605	245	5-8
	,	4565	125	5-7
	,	6205	165	4-6
	( )	4945	135	5-9
	,	1900	50	2-3
	,	4565	125	4-6
	( )	6095	165	5-7

-	-	- 30 ,	30 ,	' .
	( ) , .	4565	125	4-6
	( ) , .	4565	125	4-6
	, .	3595	95	3-5
	, .( )	4565	125	4-6
	( 945 )	4945	135	4-7
	( ) ,	4945	135	4-7
	, .( )	3515	85	3
	, .	1900	50	2-3
	( ) ,	3565	95	4-6
	( ) ,	4945	135	4-7
	( ) ,	8605	245	5-8
	, .( )	3595	95	3-5
	.( ) , -	9480	270	5-8
	.( ) , -	4935	135	3-5
	, .	1900	50	2-3
	( ) ,	3595	95	4-6
	( ) ,	3595	95	3-5
	, .( )	4565	125	5-7
	, .( )	3945	110	3-6
	, .( ) ( )	10055	285	5-13
	, .	3595	95	3-5
	, .	3595	95	3-5
	( ) ,	4970	140	5-7
	, .	1900	50	2-3
	, .	3595	95	3-5
	, .	4565	125	4-6
	, .( )	3595	95	3-5
	, .	1900	50	2-3
	, .	3595	95	3-5
	, .( )	3595	95	3-5
	, - , -	1900	50	2-3
	, .( )	4565	125	4-6
	, .( )	3595	95	3-5
	, .	1900	50	2-3
	, .	1900	50	2-3
	( ) ,	5585	155	4-7

-	-	- 30 ,	30 ,	' .
	( ) , .	5535	155	5-7
	( ) ,	7170	200	5-8
	( ) , .	7170	200	5-8
	, .	1900	50	2-3
	, .( )	3595	95	4-6
	( ) ,	3595	95	4-6
	( ) ,	7720	220	6-13
	, .( )	4565	125	4-6
	( ) , .	7640	220	4-6
	, ( )	7510	210	5-9
	, .( )	3595	95	4-6
	.( ) ,	5820	160	5-8
	, ( )	8350	240	4-7
	, .( )	4565	125	4-7
	, .( )	4565	125	4-6
	( ) , .	3595	95	4-6
	, .( )	4565	125	4-6
	, ( )	5585	155	5-8
	( ) , .	5585	155	4-7
	, .( )	4565	125	5-8
	, .	1900	50	2-3
	, .( )	3595	95	3-6
	, .( )	7170	200	5-8
	, .( )	4565	125	3-5
	, .( )	7170	200	5-8
	, .( )	9480	270	5-8
	, .( )	3595	95	4-5
	, .( )	4535	125	4-6
	, ( )	5585	155	5-8
	.( ' ) - -	6395	175	6-9
	, .( )	4945	135	5-9
	, ( )	8350	240	4-7
	( ) ,	8605	245	5-8
	, .( )	4945	135	5-8
	, .( )	2930	70	2-3
	, .	4565	125	4-6
	( ) , .	4945	135	5-8
	, .	1900	50	2-3
	, .( )	1900	50	2-3

-	-	- 30 ,	30 ,	' .
	( ) , .	4535	125	4-6
	, .	4565	125	4-6
	( ) , .	5205	145	4-7
	, - , -	1900	50	2-3
	, ( )	5585	155	5-8
	, .( ) - , -	1900	50	2-3
	, .( ) - , -	1900	50	2-3
	, .( ) - , -	1900	50	2-3
	.( ) ,	1900	50	2-3
	, .( )	7170	200	5-8
	, ( )	4945	135	5-7
	, .( )	4945	135	5-8
	, .( )	1900	50	2-3
	, .( )	3595	95	4-6
	.( ) ,	6090	170	5-7
	( ) , .	4945	135	5-8
	, .( )	5585	155	4-7
	.( ) ,	4565	125	5-7
	( ) ,	8605	245	5-8
	( ) , -	4070	110	4-6
	,	1900	50	2-3
	.( ) ,	5420	150	4-6
	, .	1900	50	2-3
	( ) , .	4570	130	3-5
	( ) ,	4945	135	4-7
	( ) ,	3565	95	4-6
	.( ) - -	6395	175	5-9
	, ( )	10750	310	4-7
	, .( )	3595	95	4-6
	, .( 10000 )	8415	235	5-10
	, .( )	4565	125	4-6
	, .( )	9480	270	5-8
	, .( )	3595	95	4-6
	, .( )	5585	155	4-7
	, .( )	3595	95	3-5
	, ( )	5585	155	5-8

-	-	- 30 ,	30 ,	' .
	, .( )	3595	95	4-5
	, .( )	3595	95	4-6
	, .( )	3595	95	4-5
	, .( )	4565	125	5-7
	, .( )	4915	135	5-9
	( ) ,	3565	95	4-6
	, .( )	5585	155	5-7
	( ) ,	1900	50	2-3
	, .( )	3595	95	3-5
	( ) ,	4945	135	4-7
	, ( )	5585	155	5-8
	, .( )	5535	155	5-8
	, .( )	4565	125	4-6
	, .( )	5585	155	5-8
	, .( )	4845	135	4-6
	, .	4565	125	4-6
	, .( ) ( )	10055	285	5-13
	, .( )	5585	155	5-8
	, .( )	4565	125	3-5
	( ) ,	4340	110	4-6
	, .( )	8625	245	5-9
	, .( )	4970	140	5-7
		3170	90	2-3
	( ) ,	4945	135	4-7
	, .	1900	50	2-3
	( ) ,	4565	125	4-6
	, .	5205	145	4-7
	, .( )	7170	200	5-8
	, ( )	8605	245	5-8
	, .( )	4565	125	4-6
	( ) ,	5585	155	4-7
	, .( )	4565	125	5-8
	, -	11520	330	7-10
	( ) ,	6095	165	5-8
		3170	90	3-5
	( ) ,	5585	155	5-7
	, .( )	6395	175	5-9
	, -	8785	255	4-6
	( ) ,	3595	95	4-6

-	-	- 30 ,	30 ,	' .
	,	1900	50	2-3
	, .( )	3885	100	2-6
	,	3595	95	3-5
	( ) ,	4945	135	4-7
	, .( )	4945	135	5-9
	,	1900	50	2-3
	( ) ,	8605	245	5-8
	, .( )	4915	140	4-6
	,	4565	125	4-6
	, ( )	7720	220	6-13
	, .( )	3595	95	4-6
	( ) ,	3595	95	4-6
	, ( )	4945	135	5-7
	, - , -	1900	50	2-3
	, - ( ) , -	4945	135	5-10
	( ) ,	3595	95	4-6
	, .( ) "	1900	50	2-3
	, "	1900	50	2-3
	( ) ,	3565	95	4-6
	, .( )	4565	125	5-7
	( ) ,	4945	135	4-7
	, .( )	4945	135	5-8
	,	4945	135	4-10
	( ) ,	4945	135	4-7
	( ) ,	8605	245	5-8
	, .( )	5205	145	4-7
		4425	125	3-4
	, .( )	3595	95	3-5
	, .( )	5585	155	5-7
	( ) ,	7065	195	10-15
	( ) ,	5585	155	4-7
	( ) ,	4565	125	4-6
	, .( )	4340	110	4-6
	, - ,	7170	200	5-8
	, .( )	1900	50	2-3
	, .( 1000 )	1900	50	2-3

		- 30 ,	30 ,	' .
	( ) ,	4565	125	4-6
	, .( )	5585	155	4-7
	, .( )	4565	125	5-7
	, .( )	7890	220	4-6
	( ) ,	4565	125	4-6
	5000 ) , .(	3550	100	3-5
	- , .( )	8415	235	7-10
	, .( )	7170	200	5-8
	( ) ,	3595	95	4-6
	( ) ,	7510	210	5-9
	, ,	3595	95	4-6
	.( ) - -	6395	175	5-9
	( ) ,	3595	95	4-6
	, .( )	4565	125	4-6
	, .( )	4945	135	5-8
	, .( )	4565	125	4-6
	, .( )	4535	125	4-6
	( ) ,	3595	95	4-6
	, .( )	3595	95	4-6
		3170	90	2-3
	, .( )	5585	155	3-5
	, .( )	9480	270	5-8
	( ) ,	8605	245	5-8
	, .( ) - , -	3035	80	2-5
	, .( )	4565	125	3-5
	, ( )	7660	200	5-7
	, .( )	3595	95	4-6
	.( ) - - ,	4565	125	4-6
	, .( )	5585	155	5-7
	, .( )	4945	135	5-8
		4055	115	2-3
	, .	1900	50	2-3
	, .( )	4565	125	4-6
	, ,	3595	95	4-6
	, .( )	1900	50	2-3
	, ( )	5585	155	5-8
	, .	5585	155	5-7
	( ) ,	4565	125	4-6

-	-	- 30 ,	30 ,	' .
		2200	60	1-2
	,	4565	125	4-6
	, .( )	4565	125	5-8
	, .( )	3595	95	4-6
	, .( )	4200	110	4-6
	,	5585	155	4-7
	, .( )	4565	125	4-6
	.( )	4340	110	4-6
	( )	3595	95	4-6
	, .( )	7170	200	5-8
	.( )	5205	145	4-7
	.( )	3595	95	4-6
	( )	5585	155	5-8
	( )	4565	125	3-5
	, .( )	4945	135	5-9
	( )	4565	125	4-6
	, .( )	3595	95	3-5
	( )	5205	145	4-7
	, .( )	4565	125	3-5
	( )	4945	135	4-7
	( )	4945	135	5-8
	,	3595	95	4-6
	, ( )	8605	245	5-8
	( )	3595	95	4-6
	, .( )	4565	125	4-6
	, .( )	5585	155	4-7
	, .( )	4565	125	4-6
	, .( )	4565	125	5-7
	, ( )	4945	135	5-7
	( )	4565	125	4-6
	, .( )	4565	125	5-8
	, .( )	5585	155	4-7
	( )	5795	155	5-8
	.( )	6395	175	5-9
	, .( )	3595	95	3-5
	, .( )	4565	125	5-7
	, .( )	5585	155	5-8

-	-	- 30 ,	30 ,	' .
	, .( )	5585	155	4-7
	,	4945	135	5-10
	( ) ,	4565	125	4-5
	,	1900	50	2-3
	( ) ,	4565	125	4-6
	, .( )	5205	145	4-7
	( ) ,	5585	155	4-7
	, .( )	4565	125	5-7
	, .( )	5585	155	4-7
	,	1900	50	2-3
	, .( )	4565	125	5-7
	, .( )	5585	155	3-5
	, .( )	5585	155	4-7
	, .( )	6395	175	5-9
	, .( )	6090	170	5-7
	( ) ,	5205	145	4-7
	, .( )	3595	95	4-6
	,	4565	125	4-6
	, .( )	1900	50	2-3
	( ) ,	3595	95	4-6
	, .( )	5535	155	5-8
	.( ) ,	6395	175	6-9
	( ) ,	4565	125	4-6
	( ) ,	8605	245	5-8
	, .( )	5585	155	5-8
	, -	7720	220	5-7
	.	3550	100	3-4
	, .( )	4945	135	5-8
	.( ) ,	5585	155	4-7
	,	1900	50	2-3
	, ( )	4945	135	5-7
	, .( )	6395	175	5-9
	, .( )	6395	175	5-9
	( ) ,	4945	135	5-8
	, .( )	1565	35	2-3
	,	3775	95	3-6
	( ) ,	4200	110	4-6
	, .( )	4535	125	4-6
	, .( )	3600	100	3-5

-	-	- 30 ,	30 ,	' .
	- c , . ( )	3595	95	3-5
	, . ( )	4565	125	4-7
	, . ( )	4565	125	4-6
	- ' , . ( )	4565	125	4-6
	, . ( )	1565	35	2-3
	, . ( )	9480	270	5-8
	, . ( )	5585	155	4-7
	, . ( )	4565	125	4-6
	. ( ) ' ,	4200	110	4-6
	, . ( )	4340	110	4-6
	, .	3595	95	3-5
	) ' . ( 10000	3550	100	2-3
	( ) ' .	5205	145	4-7
	( ) - ' .	4945	135	4-6
	, .	4070	110	4-6
	, . ( )	4945	135	5-8
	, . ( )	4565	125	5-7
	, . ( )	5585	155	4-5
	( ) ' ,	4945	135	4-7
	. ( ) ' -	4565	125	4-6
	, . ( )	3595	95	3-5
	, . ( )	3595	95	3-5
	, . ( )	1900	50	2-3
	, .	1900	50	2-3
	, .	3595	95	3-5
	, ( )	5585	155	5-8
	, . ( )	5535	155	5-7
	, . ( )	3595	95	3-5
	, . ( )	1900	50	2-3
	, .	6750	190	5-9
	( ) ' .	3595	95	4-6
	, . ( )	5585	155	3-5
	- ' , ( )	7720	220	6-13
	, . ( )	3595	95	3-5
	, . ( )	4945	135	5-8
	( ) ' .	3595	95	4-6
	, . ( )	3595	95	4-6
	, . ( )	4945	135	5-8
	( ) ' -	11500	330	5-7

-	-	- 30 ,	30 ,	' .
	, ( )	6260	165	5-7
	, .( )	5585	155	5-8
	( ) , .	5585	155	4-7
	, .	1900	50	2-3
	, .( )	3565	95	3-5
	, .	3595	95	3-5
	, .	4945	135	6-9
	, .( )	4565	125	3-5
	, ( )	8605	245	5-8
	, .( )	4945	135	4-10
	, .	1900	50	2-3
	, .	4945	135	5-8
	( ) , .	5585	155	4-7
	( ) , .	3350	90	3-5
	, .( )	1900	50	2-3
	( ) ,	3565	95	4-6
	, .( )	5585	155	5-7
	, .( )	5585	155	5-8
	, -	4000	110	3-6
	, .( )	3595	95	4-5
	( ) , .	5585	155	4-7
	, .( )	4565	125	4-6
	( ) , .	4950	140	3-5
	( ) , .	5155	145	3-7
	( ) , .	3595	95	4-6
	, .	1900	50	2-3
	, .( )	3595	95	3-5
	, - ( )	4000	110	4-6
	, .	4000	110	4-6
	, .	1900	50	2-3
	.( ) ,	5155	145	3-7
	( ) , .	4565	125	5-7
	( ) , .	4565	125	4-7
	( - 10000 , -	6510	190	3-5
	( ) , .	4565	125	3-5
	, .	4185	105	3-6
	, .( )	4945	135	5-8
	, ( )	4945	135	5-7

-	-	- 30 ,	30 ,	' .
	, .( )	3595	95	3-5
	( ) ,	3595	95	4-6
	, .	4945	135	5-10
	, ' - ,	5585	155	4-7
	( ) , .	3595	95	4-6
	.( ) ,	4565	125	4-6
	, .( )	5585	155	4-7
	, .( )	4200	110	4-6
	, .( )	5535	155	5-8
	, .( )	7705	215	5-8
	, .( )	4565	125	5-7
	, .( )	3595	95	3-5
	,	3595	95	4-6
	, .( )	5585	155	4-7
	, .( )	5585	155	5-7
	, .	1900	50	2-3
	. ( ) -	11640	330	5-7
	, .( )	3595	95	3-5
	, .( )	10725	305	5-9
	, .( )	4945	135	4-10
	, ( )	10725	305	4-7
	( ) , .	4945	135	5-10
	, ( )	9690	280	4-7
	, ( )	4945	135	5-7
	, .( )	1395	35	2-3
	, .	1900	50	2-3
	, ( )	5585	155	5-8
	, .( )	4945	135	5-8
		3170	90	3-4
	, .( )	3630	100	2-5
	, .	1900	50	2-3
	, ' ,	4565	125	4-6
	, .( )	4945	135	4-6
	, .	4945	135	5-10
	, .	4565	125	4-6
	, .( )	4565	125	5-7
	, .( )	5585	155	4-7
	, .( )	4565	125	4-7
	, ( )	4945	135	5-7
	( ) , .	5585	155	4-7
	, .( )	5585	155	4-7

-	-	- 30 ,	30 ,	' .
	( ) ,	4945	135	4-7
	, .( )	4945	135	6-9
	, .( )	3595	95	3-5
	( ) ,	5585	155	5-7
	, .( )	4565	125	4-6
	, .( )	1900	50	2-3
	( ) ,	3595	95	3-5
	, .( )	3595	95	3-5
	- , "	1900	50	2-3
	.( ) ,	4565	125	4-6
	( ) ,	1900	50	2-3
	( ) ,	3595	95	4-6
	.( ) ,	3595	95	3-5
	, .( )	5535	155	5-7
	, .	1900	50	2-3
	.( ) ,	4565	125	4-6
	.( ) ,	3595	95	3-5
	( ) ,	4565	125	3-5
	( ) ,	4945	135	5-10
	( ) ,	4945	135	5-7
	( ) , -	4945	135	4-7
	, .	1900	50	2-3
	( ) ,	5585	155	5-8
		2200	60	2-3
	, -	4000	110	3-6
	, .( )	3595	95	3-6
	.( ) ,	4565	125	5-7
	, .	1900	50	2-3
	.( ) ,	5585	155	4-7
	.( ) , -	5420	150	4-6
	, .	1900	50	2-3
	( ) ,	7170	200	5-8
	( ) ,	8605	245	5-8
	, ( )	4945	135	5-7

		- 30 ,	30 ,	' .
	( ) ,	3350	90	3-5
	, .	4950	140	3-5
	, -	11520	330	6-9
	( ) ,	3595	95	4-6
	,	4565	125	4-6
	( ) ,	4945	135	5-8
	( ) ,	6260	165	5-7
	.( ) ,	5205	145	4-7
	,	5205	145	4-7
	.( ) ,	4565	125	4-6
	.( ) ,	5205	145	4-7
	( ) ,	4970	140	5-7
	( ) ,	5585	155	5-8
		3550	100	3-4
	.( ) ,	3595	95	4-6
	.( ) , -	4945	135	5-9
	( ) ,	4565	125	4-6
	( ) ,	4565	125	3-5
	, - ,	4000	110	4-6
	- ,	4845	135	4-6
	( ) ,	4565	125	4-6
	.( ) ,	4565	125	4-6
	, .	3595	95	4-6
	.( ) , -	4565	125	4-6
	, .	4565	125	4-6
	, .( - ,	4565	125	4-6
	, .( )	5585	155	5-7
	, .( )	3600	100	3-5
	, ( )	9690	280	4-7
	, .	1900	50	2-3
	, .	3595	95	3-5
	, .( )	4565	125	4-6
	.( ) ,	5585	155	4-7

-	-	- 30 ,	30 ,	' .
	, .( )	5585	155	5-8
	, ( )	6750	190	5-9
	, .( )	3595	95	4-5
	, - ( )	4070	110	4-6
	( ) ,	3595	95	4-6
	( ) , .	5585	155	4-7
	( ) , .	4955	135	4-7
	, .( )	5585	155	5-7
	, ( )	5585	155	5-8
	, ,	3595	95	4-6
	, ( )	3595	95	4-6
	, .	1900	50	2-3
	, .( )	3565	95	3-5
	, .( )	3595	95	4-6
	, .	1900	50	2-3
	, .( )	4565	125	5-7
	, ,	4565	125	4-6
	, .( )	4565	125	3-5
	, ,	4650	130	4-6
	.( ) ,	5585	155	4-7
	, ( )	4945	135	5-7
	, .( )	3595	95	4-6
	, ( )	4945	135	5-7
	, .( )	4945	135	5-8
	, .( )	4565	125	4-6
	( ) , .	4565	125	5-7
	, .( )	5535	155	5-8
	.( ) ,	6045	170	2-5
	, .	4000	110	4-6
	, .( ) - , -	1900	50	2-3
	, - , -	1900	50	2-3
	( ) , .	5585	155	4-7
	, .( )	3595	95	4-6
	, .( )	9480	270	5-8
	, .( )	4565	125	3-5
	( ) , .	3595	95	4-6
	, .( )	3595	95	4-5
	, ( )	5585	155	5-8
	( ) , .	4565	125	4-6

-	-	- 30 ,	30 ,	' .
	, ( )	4945	135	5-7
	, .( )	4565	125	5-7
	, .( )	5585	155	4-7
	, ( )	6260	165	5-7
	( ) ,	4565	125	4-6
	( ) , .( 10000)	4055	115	3-4
	,	3595	95	4-6
	, .	1900	50	2-3
	, .( )	2930	70	3
	, .	1900	50	2-3
	( ) ,	4945	135	4-7
		2200	60	1-2
	( ) ,	4945	135	4-7
	, .( )	7170	200	5-8
	, .( )	3910	110	3-5
	, .( )	3595	95	3-5
	, ( )	5585	155	5-8
	, .( )	5585	155	4-7
	, .( )	9480	270	5-8
	, .	1900	50	2-3
	, .( )	5205	145	4-7
	, .( )	4970	140	5-7
	.( ) ,	4565	125	4-6
	,	3595	95	4-6
		5670	160	5-7
	- , .( )	8415	235	7-10
	, ( )	5585	155	5-8
	( ) ,	5585	155	4-7
	, .( )	5585	155	4-7
	, .( )	7170	200	5-8
	,	3595	95	4-6
	. ( )	11520	330	7-10
	, .( )	4945	135	6-9
	, .	4000	110	4-6
	( ) ,	4935	135	3-5
	( ) ,	3595	95	4-6
	, .( )	4565	125	3-5
	, .( )	3595	95	4-6
	, -	7720	220	6-8
	( ) ,	4565	125	3-5

-	-	- 30 ,	30 ,	' .
	, .( )	3350	90	3-5
	( ) ,	4535	125	4-6
	, .( )	4945	135	5-8
	, -	4000	110	3-6
	, .( )	3595	95	3-6
	, .( )	3595	95	3-6
	, -	4000	110	3-6
	( ) ,	4945	135	4-7
	, .( )	4565	125	4-7
	.( ) ,	4970	140	5-7
	,	3595	95	4-6
	, .	3595	95	3-6
	, .( )	1900	50	2-3
	( ) ,	4565	125	3-5
	, .( )	4565	125	4-6
	.( 2000 ) ,	5585	155	4-5
	, .( )	1220	30	2-3
	, .( )( )	10055	285	5-13
	( ) ,	4945	135	4-7
	( ) ,	3595	95	4-6
	.( ) ,	5535	155	5-7
	.( ) ,	4565	125	4-6
	, .	4070	110	4-6
	, .	1900	50	2-3
	, - , - .( )	1900	50	2-3
	, - , - .( )	1900	50	2-3
	, .	5205	145	4-7
	, .	1900	50	2-3
	( ) ,	7510	210	5-9
	( ) ,	8605	245	5-8
	( ) ,	4945	135	4-7
	- , -	1900	50	2-3
	, ( )	6695	185	5-8
	, .( )	3595	95	4-5
	- , .	1900	50	2-3
	, .( )	4915	135	5-9

-	-	- 30 ,	30 ,	' .
	, .	4565	125	4-6
	, . ( )	5585	155	4-7
		2200	60	1-3
	, . ( )	4565	125	4-6
	, -	4000	110	3-6
	, . ( )	3595	95	4-6
	, . ( )	9480	270	5-8
	, . ( )	3595	95	4-6
	, .	4565	125	4-6
	, .	1900	50	2-3
	. ( ) ,	4340	110	4-6
	, . ( )	4565	125	5-7
	, - ( )	4000	110	4-6
	, ( )	3595	95	4-6
	, ' - , - . ( )	3600	100	3-5
	, ( )	3565	95	4-6
	. ( ) ,	1900	50	2-3
	, . ( )	1900	50	2-3
	, . ( )	4945	135	5-8
	2- ( ) , .	5535	155	5-8
	, . ( )	4200	110	4-6
	, ' - , - . ( )	1900	50	2-3
	. ( ) , - ,	1900	50	2-3
	( ) , .	3595	95	4-6
	, .	4565	125	4-7
	, . ( )	1900	50	2-3
	, . ( )	4945	135	5-8
	, ( )	7510	210	5-9
	( ) , .	3595	95	4-6
	( ) , .	4565	125	4-6
	, ( )	4945	135	5-7
	, .	1900	50	2-3
	, " . ( ) - ,	7230	210	3-5
	, .	3595	95	3-5
	, . ( )	1900	50	2-3
	, . ( )	3595	95	3-5
	, . ( )	5585	155	4-7
	, . ( )	4200	110	4-6
	, .	1900	50	2-3
	, . ( )	4535	125	4-6

-	-	- 30 ,	30 ,	' .
	, .( )	5585	155	5-7
	, .( )	5585	155	5-7
	, .( )	1900	50	2-3
	( ) , ' .	4565	125	4-6
	, .( )	3595	95	3-5
	, .	1900	50	2-3
	, .( )	4945	135	5-8
	( ' ) - .	7890	220	6-8
	, .( )	5670	160	3-5
	, .( )	9490	260	8-12
	, .( )	8415	235	5-10
	( ) , ' .	9480	270	5-8
	, .( )	5535	155	5-7
	( 60000 ) , ' .	3840	110	3-4
	, .( )	3550	100	4-6
	, .( )	7655	215	6-9
	, .( )	4565	125	5-7
	, .( )	4565	125	4-6
	, .( )	3595	95	3-5
	, .( )	4535	125	4-6
	.( ' ) -	6395	175	6-9
	, ( )	4945	135	5-7
	, .( )	3595	95	4-6
	, .( ) ( )	10055	285	5-13
	, ' .( ) - , -	4915	140	3-5
	, .( )	4565	125	5-7
	( ) , ' .	7170	200	5-8
	, .( )	4565	125	4-6
	( ) , ' .	4535	125	4-6
	, .	1900	50	2-3
	.( ' ) ,	4565	125	4-6
	. ,	4000	110	4-6
	( ) , ' .	4565	125	5-8
	, .	1900	50	2-3
	, .( )	4945	135	4-6
	- ( ) ,	5585	155	5-8
	.( ' ) ,	3595	95	4-5
	. ,	4000	110	4-6

-	-	- 30 ,	30 ,	' .
	( ) , .	3650	100	2-4
	.( ) ,	4670	130	3-4
	, .( )	4565	125	4-6
	( 5000 ) , .	3595	95	3-5
	( ) , .	1900	50	2-3
	, .	4070	110	4-6
	( ) , .	5155	145	3-7
	( ) , .	3350	90	3-5
	, .( )	5585	155	3-5
	( ) , .	5585	155	4-7
	, .( )	9480	270	5-8
	, .( )	4565	125	3-5
	( ) , .	5420	150	4-6
	, ( )	5585	155	5-8
	, .	1900	50	2-3
	, ( )	8605	245	5-8
	( ) , .	4565	125	5-7
	, .( )	4565	125	4-6
	, .( )	5585	155	5-7
	.( ) ,	4565	125	3-5
	, .( )	9480	270	5-8
	, .( )	4565	125	4-6
	( ) , .	4950	140	3-5
	, - , -	1900	50	2-3
	, .( ) ( - ,	10055	285	5-13
	.( ) ( ) - ,	10055	285	5-13
	, .( ) ( )	10055	285	5-13
	( ) , .	5585	155	4-7
	, .( )	5585	155	5-7
	( ) ,	3595	95	4-6
	, .( )	3350	90	3-5
	( ) , .	5585	155	4-7
	( ) , .	3595	95	4-6
	( ) , .	4565	125	5-7

-	-	- 30 ,	30 ,	' .
	, .( )	4915	135	3-5
	, .( )	5000	140	3-5
	, .	4070	110	4-6
	, .( )	3595	95	3-5
	, .( )	9480	270	5-8
	, - .	7500	210	4-6
	, .( )	4945	135	5-8
	( ) ,	3595	95	4-6
	( ) , .	7170	200	5-8
	( ) , .	4945	135	5-8
	, .	1900	50	2-3
	, .( )	3595	95	3-5
	( ) , .	4565	125	5-7
	, .	3595	95	3-5
	( ) , .	4565	125	4-6
	, .	5585	155	5-7
	, - - .	11520	330	7-10
	, .( )	4565	125	4-6
	, .( )	5585	155	5-8
	, .	1900	50	2-3
	( ) , .	4565	125	3-5
	( ) , .	1395	35	2-3
	, .( )	4565	125	3-5
	, .( )	3595	95	3-5
	( ) , .	4565	125	4-6
	, -	4000	110	3-6
	.( ) ,	5535	155	5-7
	, .( )	4915	135	3-5
	, - , - .	1900	50	2-3
	, .	3595	95	3-5
	, .( )	5585	155	4-7
	, .( )	4945	135	4-10
	, .( )	3595	95	4-6
	( ) , .	4915	140	5-7
	( ) , .	3595	95	4-6
	( ) , -	4945	135	4-7

-	-	- 30 ,	30 ,	' .
	( 3000 ' )	8605	245	5-8
	,	4945	135	5-10
	,	9690	280	4-7
	, . ( ) ( )	10055	285	5-13
	,	4535	125	4-6
	,	1900	50	2-3
	,	4565	125	5-7
	( ) ,	4565	125	4-6
	( ) ,	4565	125	4-6
	,	8530	245	6-11
	( ) ,	4945	135	4-7
	( ) ,	5585	155	5-8
	,	1900	50	2-3
	,	4565	125	5-7
	,	1900	50	2-3
	( ) ,	4565	125	4-6
	,	6985	200	5-8
	,	1900	50	2-3
	,	4565	125	5-8
	( ) ,	5820	160	5-8
	,	4565	125	4-6
	,	4565	125	4-6
	( ) ,	4070	110	4-6
	, . ( ) - ,	9480	270	5-8
	, . ( ) - ,	1900	50	2-3
	,	1900	50	2-3
	,	4565	125	4-6
	,	5585	155	5-8
	,	1900	50	2-3
	,	4915	140	4-6
	( ) ,	4945	135	5-8
	,	4565	125	3-5
	,	4945	135	5-8
	,	5535	155	5-7
	,	3595	95	4-6
	,	4565	125	5-7
	,	3595	95	3-5
	,	5585	155	5-7
		1810	50	1

-	-	- 30 ,	30 ,	' .
	, .( )	1900	50	2-3
	, .( )	4915	135	3-5
	, .	1900	50	2-3
	, .	3595	95	4-6
	( ) , .	5585	155	4-7
	( ) , .	6660	175	5-7
	, .	1900	50	2-3
	.( ) , .	5535	155	3-5
	( ) , .	4565	125	4-6
	( ) , .	5585	155	4-7
	( ) , .	4565	125	4-6
	, .( )	3595	95	4-6
	, .( )	3565	95	3-5
	- , .( )	8415	235	7-10
	, .( )	4945	135	5-8
	, - .	11520	330	7-10
	. ( ' ) -	11520	330	7-10
	, .	4000	110	4-6
		3550	100	3-5
	, .( )	4945	135	5-8
	, .	3595	95	4-6
	, .( )	5585	155	5-7
	, .( )	4945	135	4-6
	, .( )	4565	125	3-5
	, .( )	3595	95	4-5
	, .( )	5585	155	5-7
	( ) , .	3595	95	4-6
	, .	1900	50	2-3
	, .( )	4565	125	4-6
	, ( )	1900	50	2-3
	, .	3490	100	3-4
	( ) , .	3595	95	4-6
	, .( )	3595	95	3-5
	, .( )	4565	125	4-7
	, .( )	4565	125	4-6
	, .( )	4945	135	5-8
	( 5000 ) , .	10910	280	4-6
	( ) , .	8605	245	5-8
	, .( )	6900	200	6-8

-	-	- 30 ,	30 ,	' .
	, .( )	5585	155	5-7
	.( ' 5000 )	5000	140	4-6
	, .( ) ( )	10055	285	5-13
	( ) , .	4945	135	5-9
	( ) , .	1900	50	2-3
	.( ) , .	6395	175	6-9
	, .( )	3595	95	4-5
	( ) , .	5670	160	8-10
	( ) , .	3595	95	4-6
	, .( )	4945	135	6-9
	, .( )	7170	200	5-8
	, .( )	1900	50	2-3
		4765	135	4-6
	( ) , .	4945	135	5-9
	, ( )	3595	95	4-6
	, .( )	4565	125	5-7
	( ) , .	4945	135	4-7
	( ) , .	5205	145	4-7
	, .( )	4970	140	5-7
	( ) -2, .	4970	140	5-7
	( ) , .	4945	135	4-7
	( ) , .	4945	135	4-7
	( ) , .	3595	95	3-5
	, .	1900	50	2-3
	, .	1900	50	2-3
	, .	4565	125	4-6
	( ) , .	5420	150	4-6
	, .	1900	50	2-3
	, .( )	4565	125	5-7
	, .( )	4565	125	4-7
	, .( )	4970	140	3-6
	, .( )	10055	285	5-13
	( ) , .	5420	150	4-6
	, .( )	3595	95	3-5
	( ) , .	4565	125	4-6
	( ) , .	4945	135	4-7

-	-	- 30 ,	30 ,	' .
	' -	7890	220	4-6
	, . ( )	7170	200	5-8
	( ) ,	3595	95	4-6
		4765	135	4-6
	( ) , .	3850	105	3-6
		2590	70	3-5
	, . ( )	9480	270	5-8
	'	5205	145	4-7
	( ) , .	7170	200	5-8
	. ( ) - -	6395	175	5-9
	. ( ) ,	4915	135	5-9
	( ) ,	6095	165	5-7
	. ( ) ,	3595	95	4-6
	) ( ) , . ( -	10055	285	5-13
	( ) , .	4915	140	4-6
		2200	60	2-3
	, . ( )	4945	135	4-10
	( ) , .	7170	200	5-8
	. ( ) ,	5205	145	4-7
	( ) , .	7170	200	5-8
	. ( ) ,	4565	125	3-5
	, . ( )	5585	155	5-7
	. ( ) ,	4970	140	5-7
	( ) ,	8605	245	5-8
	. ( ) ,	5205	145	4-7
	, .	7640	220	4-8
	, .	5205	145	4-7
	, . ( )	4945	135	5-8
	( ) , .	4565	125	4-6
	, . ( )	9480	270	5-8
	. ( ) "	4565	125	5-7
	( ) ,	9690	280	4-7
	, . ( )	4945	135	5-8

-	-	- 30 ,	30 ,	' .
	( ) , .	4565	125	4-6
	( ) - , -	7720	220	6-13
	. ( ) ,	4565	125	4-6
	. ( ) ,	1900	50	2-3
	, . ( )	4565	125	4-6
	, . ( )	5530	150	4-6
	( ) , .	3350	90	3-5
	, . ( - ,	4565	125	5-7
	, .	4000	110	4-6
	, . ( )	4565	125	4-6
	( ) ,	4945	135	4-7
	. ( ) ,	4200	110	4-6
	, .	5205	145	4-7
	( ) , .	3595	95	4-6
	, .	3595	95	4-6
	, ( )	5585	155	5-8
	- ,	1900	50	2-3
	( ) - , .	4565	125	4-7
	( ) , -	4945	135	4-7
	,	4950	140	4-6
	,	4565	125	4-6
	. ( ) ,	4565	125	4-6
	( ) ,	8605	245	5-8
	, ( )	1900	50	2-3
	, . ( )	5585	155	5-7
	( ) , .	3595	95	4-6
	( ) , .	4945	135	5-10
	, -	3595	95	4-6
	,	4000	110	4-6
	( ) ,	5585	155	5-8
	( ) , .	4565	125	4-6
	, . ( )	3595	95	3-5
	( ) ,	4945	135	5-7

-	-	- 30 ,	30 ,	' .
	( ) , .	7170	200	5-8
	, .	1900	50	2-3
	( ) , -	7170	200	5-8
	,	3595	95	4-6
		3550	100	3-4
	( 10000 ) ,	3600	100	3-5
	. ( ) ,	5535	155	3-5
	( ) ,	3595	95	4-6
	, -	3595	95	4-6
	( ) , .	4565	125	5-7
	, . ( )	1565	35	2-3
	( ) , .	9480	270	5-8
	, . ( )	4565	125	5-7
	( ) ,	4945	135	4-7
	,	1900	50	2-3
	,	3595	95	4-6
	, . ( )	4565	125	5-7
	( 30000 ) ,	3520	100	3-4
	.	4000	110	4-6
	( ) ,	4945	135	4-7
	( ) ,	8605	245	5-8
	. ( ) "	4340	110	4-6
	( ) , .	3600	100	3-5
	. ( ) ,	4565	125	5-7
		3550	100	2-3
	( ) ,	5535	155	5-8
	( ) , .	4565	125	5-7
	( ) , .	4565	125	5-7
	( ) , .	4915	135	3-5
	( ) ,	4945	135	4-7
	( ) ,	3595	95	4-6
	( ) , .	4565	125	5-7

-	-	- 30 ,	30 ,	' .
	( ) ,	4945	135	4-7
	( ) ,	4565	125	5-7
	( ) ,	5205	145	4-7
	. ( ) ,	3410	90	2-3
	( ) ,	3595	95	4-6
	( ) ,	4565	125	3-5
	( 3000 ) ,	3595	95	4-6
	( ) ,	3595	95	4-6
	( ) ,	4565	125	3-5
	. ( ) ,	5585	155	4-7
	, ( )	4915	135	5-7
	( ) ,	3595	95	3-5
	. ( ) ,	5585	155	4-7
	, .	4070	110	4-6
	( ) ,	4945	135	5-8
	, .	9820	280	6-13
	. ( 6000 ) ,	10910	280	4-6
	, . ( )	1900	50	2-3
	, . ( )	10725	305	5-9
	, . ( )	4945	135	4-6
	5000 ) , (	6150	180	3-4
	( 3000 ) ,	7605	215	4-6
	, . ( )	4565	125	3-5
	( ) ,	4565	125	4-6
	, ( )	4945	135	5-7
	( ) ,	4565	125	4-6
	( ) ,	11500	330	4-6
	, .	4945	135	5-10
	( ) ,	4945	135	4-7
	, . ( )	3595	95	4-6
	, .	2200	60	1-2
	, .	4945	135	5-10
	, .	1900	50	2-3
	, . ( )	3595	95	3-5

-	-	- 30 ,	30 ,	' .
	,	1900	50	2-3
	, .( )	4945	135	4-10
	,	4950	140	3-5
	, ( )	4945	135	5-7
	( ) ,	5535	155	3-5
	, .( )	5585	155	5-7
	- , "	1900	50	2-3
	,	1900	50	2-3
	, .( )	1565	35	2-3
	, .( )	9480	270	5-8
	,	1900	50	2-3
	, .( )	4915	135	3-5
	( ) ,	5420	150	4-6
	, .( )	5585	155	4-7
	, .( )	1900	50	2-3
	, .( )	4565	125	4-6
	, .( )	5585	155	5-7
	, .( )	3595	95	3-5
	( ) ,	4945	135	5-10
	( ) ,	4565	125	4-6
	( ) ,	3595	95	3-5
	( ) ,	4565	125	4-7
	,	1900	50	2-3
	, ( )	4945	135	5-7
	, .( )	4565	125	5-7
	, - ,	3595	95	4-6
	( ) ,	4565	125	4-6
	.( ) ,	5820	160	5-8
	. ( ) -	11850	330	6-9
	, .( )	4565	125	4-6
	, .( )	10725	305	5-13
	( ) , .( )	10055	285	5-13
	( ) ,	4945	135	5-8
	, .( ) ( )	10055	285	5-13
	, .( )	4945	135	5-8
	,	3595	95	4-6
	,	4000	110	4-6
	( ) ,	3565	95	4-6

-	-	- 30 ,	30 ,	' .
	( ) , .	3595	95	4-6
		3550	100	3-4
	, .( )	5585	155	5-7
	, .( )	9690	280	5-13
	, .	7640	220	4-8
	, .( )	4945	135	4-6
	, .	4945	135	5-10
	, .( )	7170	200	5-8
	, .( )	1900	50	2-3
	, - , - .( )	3410	90	2-3
	, .( )	4200	110	4-6
	, .( )	4565	125	5-7
	, ( )	4945	135	5-7
	( ) , .	5585	155	4-7
	, - , - .( )	4340	110	4-6
	, .( 15000 )	2200	60	2
		3170	90	3-4
	( ) - , .	1900	50	2-3
	, .( )	4945	135	4-6
	, .( )	4945	135	4-6
	, - .( )	3565	95	4-6
	, .( )	3595	95	4-6
	, .( )	4565	125	5-7
	, .( )	4945	135	5-8
	, .( )	9480	270	5-8
	, ( )	4945	135	5-7
	, .( )	1900	50	2-3
	1000 ) , .(	5585	155	5-7
	, .( )	4565	125	3-5
	, .	4565	125	4-6
	( ) , - ,	3340	90	2-3
	, .( )	4565	125	5-7
	( ) , .	4565	125	5-7
	, .	3595	95	4-6
	( ) , .	3595	95	4-6
	( ) , .	3595	95	4-5
	, .	3595	95	4-6
	, .	4000	110	4-6
	, .( )	3595	95	3-5

-	-	- 30 ,	30 ,	' .
	, .( )	10725	305	5-9
	, ( )	4945	135	5-7
	, ( )	9820	280	6-13
	, ( )	4945	135	5-7
	. .( ) ,	4935	135	3-5
	. .( ) ,	4935	135	3-5
	, .	1900	50	2-3
	( ) ”	4565	125	5-7
	. . . ”	4000	110	4-6
	( ) , .	3595	95	4-6
	, ( )	5585	155	5-8
	, .( )	3595	95	4-6
	, -	4000	110	3-6
	,	3595	95	4-6
	.( ) ,	1900	50	2-3
	- , , .(	1900	50	2-3
	, .( ) - ,	1900	50	2-3
	, .( )	5585	155	5-7
	, .( )	10725	305	5-13
	, .( )	4565	125	5-7
	, .	4565	125	4-6
	, ( )	4915	135	5-7
	, .( )	3595	95	4-6
	, ( )	5585	155	5-8
	, .( )	5585	155	5-8
	, .( )	4945	135	5-8
	, ( )	9690	280	4-7
	, -	4000	110	3-6
	, .	4000	110	4-6
	( ) ,	6695	185	5-8
	( ) ,	8605	245	5-8
	, .( )	4565	125	4-6
	, .( )	5125	145	3-5
	, .( )	5535	155	3-5
	( ) ,	3565	95	4-6
	, . ( )	11205	315	12-30
	( ) , .( )	9020	260	5-13
		3170	90	3-4

		- 30 ,	30 ,	' .
	( ) ,	3595	95	4-6
	( ) ,	4945	135	4-7
	( ) ,	4565	125	5-7
	( ) ,	1395	35	2-3
	,	4070	110	4-6
	, ( )	5585	155	5-8
	.( ) ,	5205	145	4-7
	( ) ,	3595	95	4-6
	,	1900	50	2-3
	,	3595	95	3-5
	, ( )	1900	50	2-3
	,	4565	125	4-6
	( ) ,	5825	155	5-6
	,	3550	100	3-4
	( ) ,	3595	95	4-6
	,	1900	50	2-3
	,	4070	110	4-6
	,	4000	110	3-6
	, ( ) ,	3425	85	3-6
	, ( )	4565	125	4-6
	, ( )	3595	95	3-5
	, ( )	4565	125	3-5
	( ) ,	4535	125	4-6
	( ) ,	3595	95	4-6
	, ( )	4915	135	5-7
	, ( )	5585	155	4-7
	- , - -	4000	110	3-6
	( ) ,	4565	125	4-6
	- ,	1900	50	2-3
	, ( )	4565	125	4-6
	, ( )	4565	125	4-6
	.( ' ) -	8415	235	5-10
	, -	4000	110	3-6
	10000 ) , (	3550	100	3-4
	.( ) ,	5585	155	4-7

-	-	- 30 ,	30 ,	' .
	-	5670	160	3-5
	( ) ,	5585	155	5-8
	, .( )	6090	170	5-7
	, .( )	3595	95	4-6
	, .( )	4945	135	5-8
	, .( )	4565	125	4-5
	, .( )	4945	135	4-10
	, .( )	4565	125	5-7
	, .( )	7170	200	5-8
	, .( )	4945	135	4-6
	( ) ,	4340	110	4-6
	, .( )	3595	95	4-6
	, .( )	5535	155	5-7
	.( ) ,	5420	150	4-6
	( ) ,	10725	305	4-7
	( ) ,	8605	245	5-8
	, .	1900	50	2-3
	, .( )	4565	125	4-7
	, .( )	4945	135	5-8
	( ) ,	5585	155	4-7
	, .( )	1565	35	2-3
	, .( )	5585	155	4-7
	, .( )	4565	125	4-7
	, .( )	4945	135	5-10
	, .( )	4915	135	3-5
	, .( )	4565	125	4-6
	, .( )	4565	125	5-7
	, .	1900	50	2-3
	, .( )	3595	95	4-6
	, .( )	3595	95	3-5
	, - , -	4070	110	4-6
	( 3000 ) ,	7510	210	5-9
	( ) ,	3595	95	4-6
	, .	3595	95	3-6
	, .( )	5585	155	5-8
	.( ) ,	4970	140	5-7
	( ) ,	4565	125	4-6
	( ) ,	4945	135	4-7
	, .	1900	50	2-3

		- 30 ,	30 ,	' .
	( ) ,	4340	110	4-6
	( ) ,	11520	330	7-10
	, .( )	3595	95	4-6
	, ( )	7510	210	5-9
	, .( )	5585	155	4-7
	( ) , .( )	10055	285	5-13
	, .( )	3595	95	4-5
	, .( )	3595	95	4-6
	,	4945	135	5-7
	( ) ,	5205	145	4-7
	( ) ,	5420	150	4-6
	,	3595	95	3-5
	, .( )	5585	155	5-7
	,	3595	95	4-6
	( ) ,	5585	155	5-7
	( ) ,	4945	135	5-8
	, .( )	4945	135	5-8
	, -	4000	110	3-6
	, .( )	4565	125	3-5
	( ) ,	10725	305	5-9
	, .( )	4565	125	5-7
	, .	4000	110	4-6
	, ( )	5585	155	5-8
	( ) ,	3595	95	3-5
	, .( )	3595	95	3-5
	( ) ,	3595	95	4-6
	, .( )	4915	140	4-6
	( ) ,	4565	125	4-6
	( ) ,	5420	150	4-6
	,	1900	50	2-3
	.( ) ,	5535	155	5-7
	, .( )	5535	155	5-8
	.( ) ,	4565	125	4-6
	.( ) ,	4670	130	3-4
	, .( )	4565	125	4-7

-	-	- 30 ,	30 ,	' .
	( ) ,	4565	125	4-6
	, .( )	3595	95	3-5
	.( ) ,	4200	110	4-6
	( ) ,	4915	140	3-5
	, .	4070	110	4-6
	( ) ,	5420	150	4-6
	( ) ,	4200	110	4-6
	( ) ,	3595	95	4-6
	( ) ,	5420	150	4-6
	( ) ,	11850	330	6-9
	( ) ,	4200	110	4-6
	( ) ,	4565	125	4-6
	( ) ,	4930	140	4-6
	( ) ,	4565	125	4-6
	( ) ,	11205	315	12-30
	( ) ,	5585	155	5-7
	, .( )	3595	95	4-6
	( ) ,	3595	95	3-5
	( ) ,	1900	50	2-3
	.( ) ,	5585	155	5-7
	, .( )	3595	95	3-5
	, .( )	3595	95	3-5
	, .	1900	50	2-3
	.( ) ,	6395	175	6-9
	( ) ,	3595	95	3-5
	( ) ,	3595	95	4-6
	, .( )	4945	135	5-8
	, .( )	3595	95	3-5
	, .	3595	95	4-6
	, .	4945	135	6-9
		3170	90	3-4
	.( ) ,	8415	235	5-10
	, .( )	4565	125	4-6

-	-	- 30 ,	30 ,	' .
	, .( )	4945	135	5-8
	( ) - . -	11520	330	7-10
	, .	1900	50	2-3
	, .( )	4565	125	5-7
	, .	1900	50	2-3
	, .( )	4565	125	4-7
	, -	4000	110	3-6
	, .	1900	50	2-3
	( ) ,	4565	125	5-7
	, .( )	1900	50	2-3
	, .( )	4565	125	5-7
	- , -	8275	225	4-7
	( ) ,	4945	135	4-7
	( ) ,	3595	95	3-5
	, .( )	4565	125	5-7
	( ) ,	3595	95	4-6
	, .( )	4945	135	4-6
	, ( ) -	8785	255	4-6
	, ( )	8350	240	4-7
	( ) ,	3595	95	4-6
	( ) ,	4565	125	4-6
	, .	1900	50	2-3
	( ) ,	9690	280	4-7
	, .( )	3595	95	3-5
	, .( )	8625	245	5-10
	, .( )	3595	95	3-5
	, .	1900	50	2-3
	, .( )	3595	95	4-6
	, .	1900	50	2-3
	, .( )	4565	125	4-6
	, .( )	4565	125	5-7
	, ( )	5585	155	5-8
	, .( )	4915	135	5-8
	, .( )	5205	145	4-7
	, .( )	4565	125	4-6
	, .	5205	145	4-7
	, .( )	3595	95	4-6
	, - ( )	4000	110	4-6
	, .	1900	50	2-3

-	-	- 30 ,	30 ,	' .
	( ) - -	14350	400	5-9
	,	1900	50	2-3
	,	5205	145	4-7
	( ) ,	3595	95	4-6
	( ) ,	1900	50	2-3
	,	3565	95	4-6
	,	1900	50	2-3
	,	4565	125	5-7
	) , .( 10000	4565	125	4-6
	,	3595	95	3-5
	,	3595	95	3-5
	,	5585	155	5-8
	.( ) , -	3595	95	4-6
	( ) ,	4565	125	4-6
	,	4565	125	4-7
	,	1900	50	2-3
	,	1900	50	2-3
	,	5585	155	5-8
	( ) ,	3595	95	4-6
	,	3595	95	3-5
	,	4565	125	4-5
	,	3595	95	4-6
	,	4565	125	4-6
	,	4565	125	4-6
	- -	2200	60	2-3
	,	3595	95	4-6
	,	4915	140	5-7
	,	1900	50	2-3
	,	4070	110	4-6
	,	4915	135	3-5
	,	4565	125	4-6
	,	5535	155	5-7
	,	1900	50	2-3
	3000 ) , (	5585	155	5-8
	,	5155	145	3-7
	,	4915	140	3-5
	,	4565	125	4-5
	,	1900	50	2-3
	,	4945	135	5-8
	5000 ) , .(	1900	50	2-3

-	-	- 30 ,	30 ,	' .
	( ) , .	5585	155	5-7
	.( ) ,	4565	125	4-6
	- , .	4000	110	4-6
	, .( )	4565	125	4-6
	.( ) ,	4565	125	3-5
	, .( )	4565	125	5-7
	( ) ,	4945	135	4-7
	, .( )	3595	95	3-5
	, .( )	4565	125	5-7
	, .	1900	50	2-3
	, .( 5000 )	3170	90	3-4
	( ) , .	4945	135	5-10
	- , .( )	7170	200	5-8
	.( ) -2, -	6410	180	5-8
	, .( )	4565	125	4-6
	( ) , .	4565	125	4-6
	( 7000 )	6800	200	3-6
	, .( )	4535	125	4-6
	, .	1900	50	2-3
	, .( )	3595	95	4-6
		2200	60	2-3
	, .( )	3595	95	4-6
	, .( ) ( )	10055	285	5-13
	-	2200	60	2-3
	, -	4000	110	3-6
	, .( )	4565	125	5-7
	, .( ) - , -	4915	140	5-7
	( ) , .	4565	125	5-7
	5000 ) , .(	3550	100	3-5
	) , .( 3000	4565	125	5-8
		3170	90	2-3
	, .( )	5585	155	5-7
	, .	5585	155	5-7
	, .( )	4565	125	3-5
	1000 ) , .(	3595	95	4-6
	- , .( )	8415	235	7-10
	, .( )	4565	125	5-7

-	-	- 30 ,	30 ,	' .
	, .( )	5585	155	4-7
	, .( )	4565	125	4-5
	3000 ) , .(	7705	215	4-7
	, .( )	9480	270	5-8
	( ) , .	1900	50	2-3
	.( ) ,	5420	150	4-6
	( ) ,	4945	135	4-7
	( ) , .	4565	125	4-6
	( ) , .	5420	150	4-6
	, ( )	10725	305	4-7
	, .( )	5535	155	5-7
	( ) , .( )	10055	285	5-13
	, .( )	5585	155	5-8
	( ) , .	4340	110	4-6
	, .( )	4945	135	4-6
	, .( )	9480	270	5-8
	10000 ) , .(	9690	280	5-10
	, .( )	4565	125	5-7
	, .( )	5535	155	5-7
	( ) , .	5585	155	4-7
	( ) , .	3595	95	3-5
	, .	1950	50	2-3
	- ( ) , -	6660	175	5-7
	( ) - , .	1565	35	2-3
	( ) , .	7170	200	5-8
	.( ) ,	4945	135	5-10
	( ) , .	4945	135	5-8
	.( ) ,	5205	145	4-7
	, .	5585	155	5-8
	,	3595	95	4-6
	, .( )	3595	95	3-5
	, .( )	4945	135	5-8
	, .( )	5585	155	5-7
	( ) , .	4535	125	4-6
	, .( )	7170	200	5-8

-	-	- 30 ,	30 ,	' .
	, .( )	4565	125	4-6
	, .( )	3595	95	3-5
	, .( )	1900	50	2-3
	( ) , .	3595	95	4-6
	, .( )	4945	135	5-8
	( ) , .	4340	110	4-6
	( ) , .	4565	125	4-6
	( ) , .	3595	95	4-6
	, .( )	3595	95	4-6
	, .( )	4565	125	5-7
	, .	3595	95	4-6
	, .( )	3595	95	3-6
	, .( )	3595	95	4-6
	, .	1900	50	2-3
	, .( )	3595	95	3-5
	, .( )	4565	125	4-6
	.( ) ,	1900	50	2-3
	)( ) , .( -	10055	285	5-13
	, .( )	4945	135	5-8
	, .( )	5205	145	4-7
	, - ( )	4070	110	4-6
	5000 ) , .(	1900	50	2-3
	, .	4000	110	4-6
	, -	4070	110	3-6
	( ) , .	3595	95	4-6
	, .( )	4565	125	4-6
	, ( )	6110	175	4-7
	( ) , .	7510	210	5-9
	, ( )	4945	135	5-7
	, .	4070	110	4-6
	, .( )	4565	125	5-8
	, .( )	5535	155	5-8
	, .	4000	110	4-6
	, .( )	8625	245	5-9
	, .( )	4565	125	5-7
	, .	1900	50	2-3
	, .( )	1395	35	2-3
	, ( )	5585	155	5-8
	( ) , .	5420	150	4-6

-	-	- 30 ,	30 ,	' .
	, ( )	7510	210	5-9
	- - , - ( )	3595	95	4-6
	, .( )	4340	110	4-6
	, .( )	4945	135	4-6
	, .( )	9480	270	5-8
	5000 ) , .(	3170	90	2
	, .( )	7170	200	4-6
	, .( )	5535	155	4-7
	( ) , -	4070	110	4-6
	( ) , .	3600	100	3-5
	, .	1900	50	2-3
	, .( )	5585	155	4-7
	.( ) ,	10725	305	5-13
	( ) , .	4945	135	5-8
	, .( )	3595	95	4-6
	( ) , .	5420	150	4-6
	, .( )	4945	135	4-6
	( 5000 ) ,	8780	245	6-13
	( ) , .	4200	110	4-6
	, .( )	4945	135	5-8
	. ( ) -	11500	330	4-6
	, ( )	5585	155	5-8
	, .( )	4565	125	4-6
	, .( )	10725	305	5-13
	( ) , .	3595	95	4-6
	, .( )	4565	125	5-7
	, ( )	4945	135	5-7
	( 5000 ) , .	1900	50	2-3
	( ) , -	4945	135	4-7
	, - ( )	4000	110	4-6
	( ) , .	4535	125	4-6
	( ) , .	4970	140	5-7
	, .( ) - , -	3595	95	4-6
	- , - , -	7720	220	5-8
	( ) , .	7720	220	6-13

-	-	- 30 ,	30 ,	' .
	,	1900	50	2-3
	( ) ,	5585	155	5-8
	, ( )	8605	245	5-8
	, ( )	5585	155	5-8
	- ( ) , -	4945	135	4-7
	( ) - , .	4565	125	5-7
	, .( )	4565	125	4-6
	( ) , .	3595	95	4-6
	( ) , .	4565	125	5-7
	, .( )	7705	215	5-8
	, .( )	4945	135	5-8
	.( ) ,	3565	95	4-6
	, .( )	1900	50	2-3
	, .	3595	95	3-5
	, .( )	3595	95	3-5
	, ( )	9690	280	4-7
	, .( )	4945	135	4-6
	, ( ) - , -	1900	50	2-3
	. "	4070	110	4-6
	( ) ,	8605	245	5-8
	( ) , .	3595	95	4-6
	( ) , .	7170	200	5-8
	.( ) ,	4200	110	4-6
	, .( )	5535	155	5-8
	, .( )	4945	135	4-10
	, .( )	7170	200	5-8
	, .	1900	50	2-3
		3500	100	3-4
	- , .	3595	95	3-5
	- , .	1900	50	2-3
	( ) - , .	4565	125	5-7
	, .( )	5585	155	5-7
	( ) - ,	7510	210	5-9
	.( ) ,	4915	140	5-7
	( ) , .	3595	95	4-6
	( ) , .	3565	95	3-5

-	-	- 30 ,	30 ,	' .
	, .( )	4565	125	4-6
	,	4570	130	4-7
	.( ) , -	4915	135	5-9
	.( ) ,	3595	95	4-6
	.( ) ,	4565	125	4-6
	( 30000 )	3550	100	2-4
	.( ) ,	3595	95	4-5
	-( ) , -	5585	155	4-7
	( ) , .	4565	125	4-7
	.( ) ,	4565	125	5-7
	,	1900	50	2-3
	( ) , .	4565	125	5-7
	,	1900	50	2-3
	( ) , .	4565	125	4-6
	,	4565	125	4-6
	- , - ,	4000	110	3-6
	( ) ,	5585	155	5-8
	,	4565	125	4-6
	.( ) , -	5585	155	4-7
	,	3595	95	4-6
	, .( )	3595	95	3-5
	.( ) ,	4565	125	3-5
	( ) , .	4945	135	5-8
	( ) , .	4565	125	5-7
	( ) ,	4945	135	4-7
	,	3595	95	4-6
	,	3595	95	4-6
	,	5205	145	4-7
	, -	4565	125	4-6
	( ) , .	1900	50	2-3
	( ) , -	3595	95	4-6

-	-	- 30 ,	30 ,	' .
	' -	3595	95	4-6
	'	3595	95	3-5
	.( )'	5585	155	4-7
	( )'	10725	305	5-13
	( )'	5585	155	5-8
	, .( )	4565	125	4-6
	.( )'	4565	125	4-6
	.( )'	4565	125	4-6
	, .	1900	50	2-3
	, .( )	5585	155	5-8
	' .( ) - ' -	3595	95	4-6
	, -	4000	110	3-6
	, .( )	4945	135	4-6
	( )'	3595	95	3-5
	, .	1900	50	2-3
	, .( )	4565	125	5-7
	, .	3595	95	3-5
	( )'	4565	125	5-7
	, .( )	1900	50	2-3
	, .( )	2345	55	3
	, .( )	3595	95	3-5
	( )'	4565	125	5-7
	, .( )	3595	95	4-6
	, .( )	7170	200	5-8
	, .( )	3595	95	4-6
	, .( )	3595	95	3-5
	, .( )	5585	155	4-7
	, ( )	4945	135	5-7
	, .( ) ( )	10055	285	5-13
	, .( )	4945	135	5-8
	, .( )	3595	95	3-5
	, .( )	3595	95	3-5
	, ( )	6750	190	5-9
		4765	135	3-4
	, .( )	4565	125	5-7
	, .( )	10725	305	5-13
	, .( )	4535	125	4-6
	( )'	3565	95	3-5
	, .	3595	95	3-5

-	-	- 30 ,	30 ,	' .
	( ) ,	8605	245	5-8
	, .( )	5535	155	5-7
	, .( )	3720	105	3-5
	, .	5205	145	4-7
	, .	1900	50	2-3
	, .	3760	100	3-5
		3550	100	2-4
	, ( )	4945	135	5-7
	, .	5205	145	4-7
	, .( )	4565	125	4-5
	, .( ) - ,	1900	50	2-3
	, .( )	4565	125	4-6
	( ) , .	4340	110	4-6
	, ( )	5585	155	5-8
	, .	5205	145	4-7
	, .( )	5585	155	5-7
	5000 , .( )	3595	95	4-6
	( ) , - .	11520	330	7-10
	, .( )	5585	155	5-7
	, - , -	4000	110	4-6
	, .( )	9480	270	5-8
	, .( )	7170	200	5-8
	, ( )	9820	280	6-13
	, .	3455	85	3-6
	, .( )	5205	145	4-7
	, ( )	7735	200	6-8
	, .( )	3595	95	4-6
	, .( )	7170	200	5-8
	, ( )	5585	155	5-8
	, ( )	3595	95	4-6
	5000 , .( )	3170	90	3-4
	, .( )	5585	155	5-7
	, .( )	1900	50	2-3
	( ) , .	3595	95	4-6
	. - , - ( )	11520	330	5-9
	.( ) ,	4565	125	4-6
	( ) ,	4945	135	4-7
	, .	3595	95	3-5
	, .( )	4565	125	4-6

-	-	- 30 ,	30 ,	' .
	, ( )	5795	155	5-8
	( ) ,	4945	135	4-7
	, .( )	5585	155	4-7
	, .( )	4565	125	4-6
	, .	4945	135	6-9
	, .( )	3595	95	4-6
	, .( )	5585	155	5-7
	,	3595	95	4-6
		3170	90	2-3
	.( ) -	6395	175	5-9
	, .( )	5585	155	5-7
	, .( )	5585	155	5-8
	, .( )	4565	125	4-7
	, .( )	4565	125	5-7
	, - , -	4000	110	4-6
	, ( )	3595	95	4-6
	, .( )	1565	35	2-3
	, .( )	3595	95	3-6
	, -	6395	175	6-9
	, .( )	4565	125	5-7
	( ) ,	9690	280	4-7
	, .( ) - , -	3595	95	4-6
	, .( )	4565	125	3-5
	, .( ) ( )	10055	285	5-13
	( ) ,	4535	125	4-6
	, .( )	3595	95	3-5
	( ) ,	3595	95	4-6
	, .( )	5535	155	5-8
	, .( )	4340	110	4-6
	( ) ,	3595	95	4-6
	,	4945	135	6-9
	, .( )	7640	220	3-6
	,	3595	95	3-5
	, ( )	5585	155	5-8
	, .( )	5585	155	4-7
	,	4000	110	4-6
	( ) ,	4565	125	4-6
	( ) "	1900	50	2-3
	"	1900	50	2-3

-	-	- 30 ,	30 ,	' .
		2200	60	2-3
	,	1900	50	2-3
	, .( ) ( )	10055	285	5-13
		3550	100	3-4
	( ) ,	3595	95	4-6
	( ) ,	3595	95	4-6
	- , .( )	8415	235	7-10
	, .( )	5585	155	5-7
	, ( )	5585	155	5-8
	, .	4565	125	4-6
	, .	4565	125	4-6
	, .	4070	110	4-6
	, .( )	4565	125	4-6
	, .( )	4565	125	5-7
	( ) ,	6110	175	4-7
	, .( )	1900	50	2-3
	, .( )	5585	155	4-7
	- , .( )	4945	135	4-10
	, ( )	5585	155	5-8
	, .( )	4945	135	6-9
	, .	1900	50	2-3
	, .( )	3595	95	4-5
	, .( )	3595	95	3-5
	, ( )	6750	190	5-9
	, ( )	3595	95	4-6
	, .( )	5205	145	4-7
	, .( )	4945	135	4-6
	( ) ,	4565	125	4-6
		1265	35	1-2
	, .( )	9480	270	5-8
	, .( )	7170	200	5-8
	, ( )	8350	240	4-7
	, ( )	7370	190	6-9
	, .( )	8415	235	7-10
	, .	5205	145	4-7
	( ) ,	5585	155	4-7
	, .( )	7170	200	5-8
	( ) ,	8605	245	5-8
	, .( )	3565	95	3-5
	, .( )	4565	125	4-6
	, .	1900	50	2-3
	, .( )	8625	245	5-10

-	-	- 30 ,	30 ,	' .
	, .( 10000	8785	245	4-9
	, ( )	6395	175	6-9
	, .( )	8415	235	7-10
	, .( )	5585	155	4-7
	, .( )	5585	155	5-7
	, .( )	4565	125	3-5
	( ) ,	3595	95	4-6
	, ( )	5585	155	5-8
		3550	100	2-3
	, ( )	8605	245	5-8
	( ) ,	5585	155	5-7
	, -	4000	110	3-6
	( ) ,	5585	155	4-7
	, .( )	4565	125	5-8
	, .	1900	50	2-3
	, .( )	4565	125	5-7
	( ) ,	5585	155	4-7
	, .( )	4565	125	4-6
	, ( )	7510	210	5-9
	, ( )	5585	155	5-8
	, ( )	6750	190	5-9
	( ) ,	11205	315	12-30
	( ) , .( )	10055	285	5-13
	, .	1900	50	2-3
	, .	4565	125	4-6
	, ( )	6700	190	5-7
	, .( )	1565	35	2-3
	, ( )	4945	135	5-7
	-	4425	125	3-4
	( ) ,	3595	95	4-6
	, .	4000	110	4-6
	, .	3595	95	3-5
		3170	90	3-4
	, .( )	5585	155	4-7
	, .( )	3595	95	3-5
	, .	7640	220	4-8
	( ) ,	3565	95	3-5
	, .( )	10725	305	5-13
	( ) ,	3595	95	4-6

-	-	- 30 ,	30 ,	' .
( )	-	11520	330	7-10
,	( )	4945	135	5-7
( )	-	12380	330	5-7
,	.( )	3595	95	4-6
,	.( )	4945	135	4-6
,	.( )	9480	270	5-8
,	.( )	4565	125	3-5
,	.	4565	125	3-5
,	.	4565	125	4-6
,	.( )	4565	125	3-5
,	.( )	4565	125	5-7
,	.	4945	135	4-10
,	.( )	3595	95	3-6
,	.( )	3340	90	2-3
,	( )	4945	135	5-7
.( )	,	9480	270	5-8
,	,	3595	95	4-6
		5290	150	3-5
-	,	7705	215	5-8
-	.( )	6395	175	5-9
( )	,	3595	95	4-6
-	,	4000	110	3-6
-	,	9480	270	5-8
-	,	5585	155	5-7
( )	,	5585	155	5-8
( )	,	5585	155	4-7
( )	,	3600	100	3-5
( )	,	4945	135	5-7
-	,	4945	135	4-10
( )	,	4565	125	4-6
-	,	9480	270	5-8
-	,	3595	95	4-6
( )	,	4340	110	4-6
( )	,	9480	270	5-8
( )	,	5585	155	4-7
-	,	9480	270	5-8

		- 30 ,	30 ,	' .
	( ) , -	5585	155	5-8
	. ( ) ,	4565	125	4-6
	, . ( )	4565	125	4-6
	, . ( )	4915	135	3-5
		3170	90	3-4
	, . ( )	4565	125	5-7
	, .	4945	135	3-6
	, . ( )	4565	125	4-6
	. ( ) -	6395	175	5-9
	, . ( )	4970	140	5-7
	, - ( )	4070	110	4-6
	, ( )	8605	245	5-8
	, . ( )	3595	95	3-5
	( ) , .	4565	125	4-6
	, . ( )	4565	125	4-6
	, .	1900	50	2-3
	, . ( 5 - , -	3945	110	4-6
	, .	3595	95	3-5
	, ( )	4915	135	5-7
	( ) ,	8605	245	5-8
	, .	1900	50	2-3
	, . ( )	3595	95	3-5
	5000 , ( )	7510	210	4-7
	, .	4070	110	4-6
	, . ( )	4565	125	4-6
	, .	1900	50	2-3
	, .	1900	50	2-3
	, . ( )	4565	125	4-7
		4765	135	4-5
	, ( )	5585	155	5-8
	. ( ) -	6395	175	5-9
	,	3595	95	4-6
	, ( )	8350	240	4-7
	, . ( )	8415	235	7-10
	- . ( 50 - -	6120	180	3-4
	( ) , .	4915	135	5-9
	, . ( )	5535	155	5-7
	, . ( )	4565	125	4-6
	, - .	12380	330	5-7
	, . ( )	6395	175	5-9

-	-	- 30 ,	30 ,	' .
	, .( )	10725	305	5-13
	, ( )	8605	245	5-8
	, .( )	4565	125	4-6
	, .	3595	95	3-5
	, .( )	4565	125	4-6
	( ) , .	3595	95	3-5
	, ( )	7170	200	5-8
	, .	1900	50	2-3
	, .( )	5155	145	3-7
	, .( )	3595	95	3-6
	, .( )	4565	125	4-6
	( ) , .	4945	135	5-10
	, .( )	10725	305	5-9
	, .( )	9480	270	5-8
	, .	1900	50	2-3
	, .	4650	130	4-6
	, .( )	3595	95	4-5
	, .( )	1900	50	2-3
	( ) , .	3595	95	4-6
	, .( )	3595	95	4-6
	, ( )	5585	155	5-8
	( ) , .	5205	145	4-7
	, .( )	4565	125	3-5
	, .	4945	135	5-10
	, .( )	3595	95	4-6
	, .( )	5530	150	4-6
	, .( )	4535	125	4-6
	, .( )	8415	235	7-10
	, ( )	4945	135	5-7
	, .( )	3595	95	4-6
	, .( )	4945	135	5-8
	, .( )	5585	155	4-7
	, ( )	8350	240	4-7
	, .( )	3595	95	3-5
	, .( )	3595	95	3-6
	, .( )	4565	125	4-6
	, ( )	5585	155	5-8
	, ( )	4945	135	5-7
	, .( )	1900	50	2-3
	, .( )	5585	155	4-7
	( ) , .	6110	175	4-7
	25000 ) , .(	3170	90	2-3

		- 30 ,	30 ,	' .
	. ( ) -	6395	175	6-9
	( ) , .	4565	125	4-6
	( ) - , .	3595	95	3-5
	, .	1900	50	2-3
		3550	100	2-4
	, . ( )	4565	125	5-7
	, ( )	4945	135	5-7
	, . ( )	5535	155	5-7
	, - , - . ( )	7705	215	5-8
	, . ( )	8230	235	5-8
	, . ( )	9480	270	5-8
	, . ( )	4565	125	3-5
	( ) , .	5585	155	4-7
	( ) , .	5585	155	4-7
	( ) , .	3565	95	4-6
	5000 ) , . (	2880	80	2-4
	. ( ) -	5000	140	3-6
	, . ( ) - ,	1900	50	2-3
	, ( )	1900	50	2-3
	, - , - . ( )	1900	50	2-3
	, . ( )	5585	155	5-7
	, .	1900	50	2-3
	( ) ,	7510	210	5-9
	( ) , .	1900	50	2-3
	3000 ) , . (	7705	215	5-8
	, . ( )	4565	125	4-6
	, - , ( )	3595	95	4-6
	, ( )	4945	135	5-7
	. ( ) ,	5585	155	4-7
	( ) , .	4945	135	5-9
	)( ) , . ( -	10055	285	5-13
	, . ( )	2345	55	3
	. ( ) ,	5420	150	4-6
	, . ( ) ( )	10055	285	5-13
	, . ( )	3595	95	4-6

-	-	- 30 ,	30 ,	' .
	,	1900	50	2-3
( )	,	4535	125	4-6
	, ( )	1900	50	2-3
	, ( )	5585	155	4-7
( )	,	5820	160	5-8
	, ( )	5585	155	4-7
	, ( )	4565	125	3-5
( )	,	4565	125	5-7
10000 )	(	4425	125	3-5
	, ( )	4565	125	4-6
( )	,	4670	130	3-4
( )	,	3595	95	4-6
( )	, ( )	10055	285	5-13
	, ( )	4565	125	4-6
	, ( )	5585	155	5-7
	, ( )	4565	125	4-6
	, ( )	4565	125	5-7
	, ( )	5585	155	4-7
( )	, ( )	10055	285	5-13
	, ( )	6985	200	5-8
	,	1900	50	2-3
	, ( )	4945	135	5-7
	, ( )	4565	125	5-7
	, ( )	5535	155	4-7
	, ( )	8415	235	7-10
	, ( )	6090	170	5-7
	,	3595	95	3-5
	, ( )	4535	125	4-6
( )	,	8605	245	5-8
	,	5205	145	4-7
	, ( )	4565	125	4-6
( )	,	3595	95	4-6
	, (	1900	50	2-3
	, ( )	1900	50	2-3
	, ( )	1900	50	2-3
	, ( )	1900	50	2-3

		- 30 ,	30 ,	' .
	- , ' -	1900	50	2-3
	, .( )	4565	125	5-8
	( ) ,	6095	165	4-6
	, .( )	4565	125	5-7
	, .( )	3595	95	4-6
	, .( )	6090	170	5-7
	, .( )	1900	50	2-3
	, .( )	1900	50	2-3
	, .( )	3595	95	4-6
	( ) ,	3595	95	4-6
	, .( )	4565	125	5-7
	( ) ,	3595	95	3-5
	, .( )	4565	125	4-6
	, ( )	5585	155	5-8
	, .( )	7170	200	4-6
	, .( )	4565	125	3-5
	, .( )	3595	95	3-5
	, .( )	5585	155	5-7
	, .	1900	50	2-3
	, ' .	1900	50	2-3
	, .( )	6110	175	4-7
	, .( )	3350	90	3-5
	, .( )	4565	125	5-7
	, .	8415	235	5-10
	, .( )	4565	125	4-6
	, ( )	5585	155	5-8
	, .( )	7705	215	5-8
	.( ) ,	5155	145	3-7
	, .( )	4565	125	3-5
	, .( )	4565	125	4-6
	, ' .	4000	110	4-6
	.( ) ,	4670	130	3-4
	, .( )	5155	145	3-7
	, .( )	4945	135	5-8
	, .( )	4565	125	4-6
	, .( )	4200	110	4-6
	, .( )	4565	125	4-6
	, .	4565	125	3-5
	, .( )	6090	170	5-7
	, -	4000	110	3-6

-	-	- 30 ,	30 ,	' .
	( ) ,	6660	175	4-7
	, .( )	4565	125	4-7
	, .( )	4565	125	4-6
	, .( )	1220	30	2-3
	, .	1900	50	2-3
	, .	1900	50	2-3
	, .	1900	50	2-3
	, .( )	3595	95	3-5
	( ) - , .( )	10055	285	5-13
	( ) , .	11205	315	12-30
	( ) , .	1900	50	2-3
	( ) , .	1900	50	2-3
	, .	1900	50	2-3
	, .( )	3550	100	4-6
	( ) , .	5585	155	4-7
	.( ) ,	5820	160	5-8
	, .	4565	125	4-6
	, .	4945	135	6-9
	, .( )	7170	200	5-8
	, .( ) - ,	4915	140	5-7
	, .( )	8415	235	7-10
	- .( ) - -	6395	175	5-9
	, .( )	3595	95	4-6
	, .	1900	50	2-3
	- ,	4945	135	5-7
	( ) - .	10990	310	5-8
	, .( )	4535	125	4-6
	- .( ) ,	9690	280	5-9
	( ) - ,	6695	185	5-8
	.( 30000 )	5670	160	3-5
	( ) , .	5585	155	4-7
	( ) , .	4970	140	5-7
	, ( )	5535	155	5-8
	( ) , .	4565	125	4-6
	( ) , .	4565	125	4-6

-	-	- 30 ,	30 ,	' .
	. ( ) ,	5535	155	3-5
	, . ( )	5585	155	5-7
	, ( )	4945	135	5-7
	. ( ) ,	3595	95	4-6
	( ) ,	3595	95	4-6
	, . ( )	4945	135	4-6
	, ( )	4945	135	5-7
	, .	3595	95	3-5
	, . ( )	4945	135	6-9
	( ) ,	5535	155	5-7
	, . ( )	4565	125	3-5
	( ) ,	4565	125	4-6
	, . ( )	3945	110	5-7
	, ( )	4945	135	5-7
		5000	140	3-5
	( ) - ,	4565	125	5-8
	, . ( )	4945	135	5-8
	, . ( )	7640	220	3-6
	, . ( )	4565	125	3-5
	, .	1900	50	2-3
	, . ( )	3595	95	4-6
	, . ( )	4565	125	4-6
	, .	4000	110	4-6
	, . ( )	4565	125	3-5
	, . ( )	4565	125	5-8
	- ( ) -	12380	330	5-7
	, . ( )	4945	135	4-6
	, . ( )	4945	135	4-10
	, . ( )	5585	155	3-5
	, ( )	5585	155	5-8
		3170	90	2-3
	, . ( )	4565	125	4-5
	, . ( )	1565	35	2-3
	, ( )	6750	190	5-9
	, . ( )	4565	125	5-7
	, .	4125	95	3-6
	, . ( )	5585	155	5-7
	, . ( )	5585	155	5-7