



<i>XXXII</i>	<i>20</i>	<i>29.08.2016.</i>	<i>2100,00</i>
--------------	-----------	--------------------	----------------

144.

62/06, 69/08 – . 64. 3. (“ . “;
, 4/09 112/2015) 1.
“ 2/07), 29.08.2016 (“ .
,

I

-

-

1.

:

КО			(/)	(20%)	()	
	3	18,9745	13.170,64	49981,2711	30	
	4	18,9933	13.799,75	52420,5564	30	
	5	2,9477	13.953,22	8225,9784	30	
	6	1,6073	14.915,77	4794,8220	30	
	7	0,4497	15.281,84	1374,4485	30	
	8	1,0918	15.281,84	3336,9420	30	
	9	1,1437	14.469,04	3309,6472	30	
	10	2,2273	14.852,03	6615,9837	30	
	11	1,3774	15.281,84	4209,8406	30	
	12	17,0707	10.697,29	36522,0327	1	
	13	1,6000	11.461,38	3667,6410	1	
	14	60,5948	11.461,38	138899,9827	1	
	15	0,3376	11.461,38	773,8722	1	
	16	23,7238	11.461,38	54381,4884	1	
	17	2,4456	13.193,40	6453,1560	1	
	18	1,9263	12.205,66	4702,3523	1	
	19	6,9186	11.811,33	16343,5709	1	
	20	4,3887	10.128,33	8890,0391	1	
	21	1,7790	10.128,33	3603,6593	1	
	22	4,8117	10.349,82	9960,0412	1	
	23	0,3157	14.469,04	913,5749	1	
	24	0,4676	12.909,66	1207,3115	1	
	25	0,5059	12.909,66	1306,1995	1	
	26	0,6974	12.909,66	1800,6395	1	
	29	23,0533	11.461,38	52844,5176	1	
	38	5,1775	13.799,75	14289,6406	30	
	39	0,4825	11.125,35	1073,5967	1	
	40	1,8614	11.740,86	4370,8876	1	
	41	3,8819	10.128,33	7863,4317	1	
	42	2,1208	12.030,62	5102,9065	1	
	43	1,4894	10.349,82	3083,0030	1	
	44	1,3677	11.125,35	3043,2295	1	
	45	0,3591	12.620,36	906,3946	1	
	46	36,0242	10.128,33	72972,9863	1	
	47	0,8750	12.909,66	2259,1907	1	
	48	0,9638	9.682,25	1866,3509	1	
	49	0,3954	13.799,75	1091,2842	1	
	50	1,3853	10.851,77	3006,5924	1	
	51	20,5991	10.851,77	44707,3535	1	
	52	12,2935	11.924,02	29317,5912	1	
	53	2,5736	13.799,75	7103,0071	1	
	54	1,6444	13.721,25	4512,6460	1	
	55	1,9688	11.461,38	4513,0322	1	

	56	13,5240	10.851,77	29351,8770	1	
	57	13,0610	12.030,62	31426,3775	1	
	58	40,6609	10.851,77	88248,5754	1	
	59	0,2709	10.851,77	587,9491	1	
	60	0,3355	10222,57	685,9343	1	
	61	49,9637	10.851,77	108438,9511	1	
	62	29,9427	10.851,77	64986,2797	1	
	63	8,3979	9.682,25	16262,1166	1	
	64	4,7713	9.682,25	9239,3857	1	
	65	19,4141	10.349,82	40186,4695	1	
	66	5,7513	10349,82	11904,9784	1	
	67	4,6623	10.349,82	9650,7887	1	
	68	5,0339	10.349,82	10419,9869	1	
	69	14,8311	10.349,82	30699,8288	1	
	70	3,0856	9.682,25	5975,1113	1	
	71	12,4369	10.352,28	25750,0548	1	
	72	27,9438	11.461,38	64054,8915	1	
	73	41,3527	11.461,38	94791,7860	1	
	74	0,7473	12.506,22	1869,1797	1	
	75	7,1423	10.128,33	14467,9121	1	
	76	0,6294	13.799,75	1737,1125	1	
	77	2,6211	10.677,00	5597,0993	1	
	78	0,2341	9.682,25	453,3230	1	
	79	8,3951	9.036,77	15172,9093	1	
	80	0,6038	15.281,84	1845,4347	1	
	81	1,4876	13.133,57	3907,4988	1	
	82	0,4162	14.469,04	1204,4025	1	
	83	0,1690	15.281,84	516,5261	1	
	84	0,3043	15.281,84	930,0526	1	
	85	9,8841	11.461,38	22657,0815	1	
	87	1,1510	13.799,75	3176,7023	1	
	88	0,5755	13.799,75	1588,3512	1	
	89	0,5123	13.799,75	1413,9223	1	
	90	1,1304	13.799,75	3119,8474	1	
	91	0,5754	13.601,28	1565,2355	1	
	92	0,9178	13.611,32	2498,4932	1	
	93	0,7877	13.610,25	2144,1590	1	
	95	1,6330	14.469,04	4725,5870	30	
	96	1,3768	14.469,04	3984,1936	30	
	97	3,0268	10.128,33	6131,2849	1	
	98	1,0634	13.799,75	2934,9307	1	
	99	1,1801	13.799,75	3257,0169	1	
	100	0,4221	10.697,29	903,0649	1	
	101	1,1007	10.851,77	2388,9094	1	
	102	4,0709	10.851,77	8835,2969	1	
	103	2,2351	10.851,77	4850,9598	1	

	104	11,0936	10.851,77	24077,0469	1	
	106	11,2686	14.469,04	32609,1545	1	
	107	11,2686	14.469,04	32609,1545	1	
	108	1,9189	13.799,75	5296,0679	1	
	109	1,2104	13.799,75	3340,6434	1	
	110	1,6032	11.461,38	3674,9763	1	
	111	4,7293	14.469,04	13685,6818	1	
	112	0,3629	13.799,75	1001,5858	1	
	113	1,1146	10349,82	2307,20	1	
	114	0,6300	11.461,38	1444,1336	1	
	119	2,7047	12.909,66	6983,3520	30	
	120	3,0303	13.799,75	8363,4762	30	
	121	2,2903	13.799,75	6321,1133	30	
	122	1,9133	13.519,97	5173,5535	30	
	123	3,6698	12.909,66	9475,1748	30	
	124	2,6807	13.460,97	7216,9662	30	
	125	0,9116	10.851,77	1978,4953	1	
	126	14,5914	11.461,38	33447,5105	1	
	127	8,3558	10.851,77	18135,0498	1	
	128	61,5150	11.461,38	141009,3348	1	
	129	2,6641	13.263,71	7067,1709	1	
	138	2,9088	15.020,29	8738,2052	30	
	139	2,3323	15.020,29	7006,3318	30	
	140	5,2869	9.682,25	10237,8195	1	
	141	1,8773	10.349,82	3885,9416	1	
	142	0,7672	10.349,82	1588,0756	1	
	143	114,9334	10.851,77	249446,2449	1	
	144	34,0905	10.862,79	74063,5898	1	
	145	9,0828	10.851,77	19712,8977	1	
	146	61,7529	12.030,62	148585,0965	1	
	147	13,7892	11.461,38	31608,6470	1	
	148	13,2856	11.924,02	31683,5555	1	
	149	0,4616	14.469,04	1335,7813	1	
	152	30,2367	13.960,96	84426,6655	30	
	153	30,2368	14.130,01	85449,2424	30	
	154	1,9990	13.799,75	5517,1399	30	
	155	6,5649	15.281,84	20064,7470	30	
	156	6,3593	14.469,04	18402,5874	30	

	157	7,3460	14.469,04	21257,9068	30	
	158	7,3460	14.469,04	21257,9068	30	
	159	1,5496	13.799,75	4276,8184	30	
	160	6,3169	13.193,34	16668,2028	30	
	161	2,3794	13.799,75	6567,0248	30	
	162	2,5618	14.147,52	7248,6227	30	
	163	6,7430	9.036,77	12186,9814	1	
	164	0,7077	10.851,77	1535,9600	1	
	165	25,7700	12.030,62	62005,7995	1	
	166	6,5291	15.281,84	19955,3290	1	
	167	3,3366	14.469,04	9655,4767	1	
	168	1,0918	14.469,04	3159,4586	1	
	169	3,9287	14.469,04	11368,8999	1	
	170	3,3234	14.469,04	9617,2784	1	
	180	0,9355	12.790,90	2393,1781	1	
	181	2,5498	11.367,46	5796,9476	1	
	182	1,0981	11.461,38	2517,1479	1	
	183	1,0026	12.030,62	2412,3793	1	
	185	0,0983	14.680,71	288,6228	1	
	186	0,6193	9.036,77	1119,2937	1	
	187	7,8538	10.851,77	17045,5317	1	
	188	31,1071	13.799,75	85854,0375	1	
	189	30,4661	13.799,75	84084,9096	1	
	190	46,3617	13.799,75	127955,9693	1	
	191	45,2042	13.799,75	124761,3273	1	
	192	44,3867	14.469,04	128446,5467	1	
	193	82,0837	11.327,90	185967,2525	1	
	194	69,4094	11.310,28	157007,9651	1	
	195	58,8860	11.461,38	134982,9422	1	
	196	3,9825	11.461,38	9128,9877	1	
	197	0,6893	13.799,75	1902,4335	1	
	198	12,6312	11.924,02	30122,9396	1	
	199	22,2191	11.764,35	52278,6551	1	
	200	13,9646	10.380,24	28991,1872	1	
	201	18,6016	12.030,62	44757,7447	1	
	202	12,7852	12.030,62	30762,7686	1	
	203	12,8369	10.372,09	26629,0894	1	
	204	39,9063	10.851,77	86610,8258	1	
	205	66,5567	10.851,77	144451,6467	1	
	206	0,0357	14.469,04	103,3089	1	
	207	0,2126	10.851,77	461,4174	1	
		1835,6520				

J a : 3, 4, 5, 6, 7, 8, 9, 10, 11, 38, 95, 96, 119, 120, 121, 122, 123, 124, 138, 139, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161 162 .

”, 62/06,65/08-60 , 67. 41/09 112/2015) (“ ,

500 .

2.

:

(),

1 , 10,00 12,00 . , .013/862-325, 013/861-033.

3.

4.

:

30.08.2016

08,00

31.08.2016

08,00

5.

6.

7.

8.

1.

* **

9.

||

-

-

1.

:

-

,

0,5

;

- ;

- е ; 10

2. * ** 1.

:

- - ;

- , 67.

3. -

- (;)

- ;

- (); 0,5

- (); 10

- ().
 3, 4, 5, 6, 7, 8, 9, 10, 11, 38, 95, 96, 119, 120, 121, 122, 123, 124, 138,
 139, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161 162 ,

, (),

, ().

4. *

1. :

-
, ,) : (.
-
5.

** 1.
:
- -) (;
-)

, ;
- ;
6. 2.

2.
,
7.

8.
.
9. 1.

: **840-732804-27** 97 , **93-228.**
10. , , .
a a a e .

11. , 50% .

12. о

13.

1)

2)

3)

4)

5)

6)

III

1.

2.

3.

4.

5.

38, 26360

IV

-

-

15,00

0

07.09.2016

V

-

-

1.
58,

1.
:

1.

08.09.2016

08,00

VI

-

-

VII

-

-

8

0

30.

-
-
-

: 464-115/2016-II
: 24.08.2016.

144.

J

..... 425

: , 38.
:
. 013/861-035 ,
- :
- 840-44640-68
: