

4.4. Έόδνū ààèò

Ï ï àáíúì ÇΑÏ “Àðáðááíé” á àáéááðá 2012á. ñááíéá éóðñū 1 áíééáðá ÑØÀ, 1 ááðí è 1 Ðíññééñéíáí ðóáéý ññááééé ñíðááðñááííí 405.84, 532.34 è 13.21 áðàì íá.

Ááðá	1 áíééáð ÑØÀ			1 ÐÐ			1 ááðí		
	éóíéý	íðíááæá	ðáñ:áðí úé éóðñ	éóíéý	íðíááæá	ðáñ:áðí úé éóðñ	éóíéý	íðíááæá	ðáñ:áðí úé éóðñ
9.01	385.0	389.0	386.15	8.5	10.1	12.12	410.0	422.0	493.27
1.02	385.0	389.0	386.85	12.0	12.3	12.81	494.0	505.0	508.48
1.03	387.0	390.0	388.57	13.1	13.5	13.28	514.0	526.0	518.27
2.04	387.0	390.0	390.95	13.1	13.5	13.31	514.0	526.0	522.15
2.05	390.5	393.5	392.06	13.2	13.6	13.32	513.0	524.0	515.28
1.06	403.5	408.5	406.36	11.7	12.2	11.96	496.0	506.0	500.72
2.07	417.5	421.0	418.34	12.8	13.0	12.83	523.0	533.0	528.32
1.08	408.0	410.0	408.36	12.5	12.8	12.63	499.0	510.0	502.69
3.09	407.0	411.0	408.55	12.5	12.8	12.62	509.0	519.0	513.26

1.10	405.0	409.0	407.09	12.8	13.2	13.07	517.0	528.0	525.11
2.10	406.0	411.0	407.98	13.0	13.3	13.12	522.0	533.0	526.70
3.10	407.0	411.0	408.38	13.0	13.3	13.13	522.0	533.0	527.79
4.10	407.0	410.0	408.38	13.0	13.3	13.13	524.0	534.0	528.65
5.10	404.0	408.0	407.56	13.0	13.3	13.17	522.0	532.0	530.24
8.10	404.0	408.0	406.59	12.9	13.3	13.06	521.0	532.0	527.10
9.10	404.5	408.0	406.33	12.9	13.2	13.06	522.0	532.0	525.71
10.10	404.5	408.5	406.78	12.8	13.2	13.05	517.0	527.0	522.92
11.10	405.5	408.5	406.67	12.9	13.2	13.06	518.0	529.0	523.95
12.10	406.0	410.0	407.66	13.0	13.3	13.15	525.0	535.0	528.69
15.10	406.5	410.0	407.91	13.0	13.4	13.17	523.0	533.0	528.73
16.10	406.0	409.5	407.69	13.0	13.4	13.18	525.0	536.0	530.32
17.10	403.0	407.0	407.09	13.1	13.4	13.23	528.0	539.0	533.82
18.10	403.0	407.5	406.13	13.1	13.4	13.22	527.0	537.0	532.31
19.10	403.5	407.0	405.85	13.0	13.3	13.18	525.0	536.0	529.39
22.10	404.0	408.0	405.76	13.0	13.3	13.14	524.0	534.0	529.72
23.10	404.5	408.0	405.92	12.9	13.2	13.04	524.0	534.0	528.95
24.10	404.0	407.0	405.55	12.8	13.1	12.91	519.0	530.0	524.50
25.10	403.5	407.0	405.25	12.8	13.1	12.99	520.0	530.0	527.31
26.10	403.5	407.0	405.30	12.7	13.1	12.89	519.0	529.0	524.05
29.10	404.5	408.0	405.73	12.8	13.1	12.90	519.0	530.0	523.59
30.10	404.0	407.0	405.57	12.7	13.0	12.90	518.0	528.0	524.81
31.10	403.0	407.0	405.47	12.8	13.2	12.97	521.0	531.0	527.03

1.11	403.0	407.0	405.52	12.8	13.1	12.93	520.0	532.0	524.38
2.11	404.5	408.0	405.96	12.8	13.1	12.96	519.0	530.0	522.67
5.11	405.0	409.0	406.57	12.6	13.1	12.85	515.0	525.0	520.17
6.11	405.0	409.0	407.30	12.8	13.1	12.94	517.0	527.0	520.98
7.11	406.5	410.0	407.93	12.9	13.2	13.03	521.0	530.0	523.74
8.11	407.0	410.5	408.56	12.8	13.1	12.95	516.0	526.0	520.22
9.11	408.0	411.0	408.91	12.9	13.3	12.97	518.0	528.0	521.11
12.11	407.0	412.0	409.50	12.8	13.2	12.95	516.0	527.0	520.27
13.11	407.5	411.0	409.47	12.8	13.1	12.88	514.0	525.0	518.63
14.11	405.0	409.0	408.77	12.7	13.1	12.93	516.0	524.0	521.06
15.11	405.5	409.0	407.71	12.6	13.1	12.88	515.0	523.0	520.32
16.11	405.5	409.0	407.38	12.7	13.1	12.83	515.0	525.0	518.68
19.11	405.0	408.5	407.30	12.7	12.9	12.90	514.0	524.0	520.29

ÁÍ ΑΟΙ ΕΕ ΝΑΕΟΙ Δ

20.11	405.0	408.5	407.09	12.8	13.2	12.98	516.0	526.0	520.83
21.11	405.5	409.5	407.17	12.8	13.2	13.02	515.0	525.0	520.40
22.11	405.0	408.5	406.82	12.9	13.3	13.06	520.0	528.0	522.68
23.11	404.5	407.5	406.37	12.9	13.2	13.04	520.0	528.0	524.14
26.11	404.5	408.0	406.30	13.0	13.2	13.10	522.0	531.0	526.89
27.11	404.5	407.5	406.32	12.9	13.3	13.10	522.0	532.0	526.51
28.11	403.5	407.0	405.71	12.9	13.2	13.03	519.0	528.0	524.30
29.11	403.0	407.0	405.19	12.9	13.2	13.09	519.0	531.0	526.14
30.11	403.0	407.0	405.32	13.0	13.3	13.12	523.0	535.0	526.83

3.12	405.5	409.0	405.92	13.0	13.4	13.13	526.0	537.0	529.36
4.12	405.0	409.0	407.16	13.1	13.3	13.17	527.0	537.0	532.12
5.12	405.0	409.0	407.36	13.1	13.4	13.22	527.0	537.0	533.19
6.12	405.0	409.0	407.09	13.0	13.4	13.21	526.0	536.0	532.39
7.12	405.5	408.5	407.24	13.0	13.4	13.17	523.0	533.0	526.89
10.12	406.0	409.0	407.13	13.0	13.4	13.17	523.0	530.0	525.12
11.12	404.0	407.0	406.76	13.1	13.4	13.27	520.0	530.0	527.61
12.12	403.5	407.0	405.98	13.1	13.4	13.24	522.0	532.0	528.34
13.12	404.0	408.5	405.89	13.1	13.5	13.24	525.0	535.0	530.25
14.12	405.0	409.0	406.60	13.1	13.5	13.21	528.0	538.0	531.91
17.12	405.0	409.0	407.34	13.1	13.4	13.24	530.0	541.0	535.90
18.12	405.0	409.0	407.42	13.0	13.4	13.19	532.0	542.0	536.78
19.12	404.0	407.5	406.50	13.0	13.4	13.24	534.0	546.0	539.38
20.12	403.5	407.5	405.52	12.9	13.4	13.19	531.0	543.0	536.62
21.12	403.0	406.5	404.75	12.9	13.4	13.17	528.0	540.0	534.31
24.12	402.5	406.0	404.19	12.9	13.4	13.19	527.0	537.0	533.98
25.12	401.0	405.5	403.90	12.9	13.3	13.24	525.0	537.0	532.78
26.12	401.0	405.5	403.13	12.9	13.3	13.20	525.0	537.0	532.49
27.12	401.0	405.5	403.27	12.9	13.3	13.23	525.0	537.0	535.14
28.12	401.0	406.0	403.58	13.0	13.5	13.27	530.0	541.0	532.24

Èçì áíáíèÿ óáí éóíèè, ìðíááæè è ðáñ-áóííáí éóðñá 1 áíèèáðá ÑÏÁ, 1 Ðíññèèñèíáí ðóáèÿ è 1 ερρ, 2011-2012áá. (íí ì áñÿóáì)

/ñðááíèè çá òáðèñá, áðáì /

	2011á			2012á		
	Ðáñ-áóí ùé éóðñ	Ïáíá éóíèè	Ïáíá ìðíááæè	Ðáñ-áóí ùé éóðñ	Ïáíá éóíèè	Ïáíá ìðíááæè
1 áíèèáð ÑÏÁ						
ÿí ááðü	364.95	363.33	366.83	387.53	383.74	388.26
Ïááðáèü	365.06	364.02	367.12	388.63	386.95	390.57
ì áðð	368.42	367.04	370.66	389.13	387.61	390.86
ÿí ááðü-ì áðð	366.14	364.80	368.20	388.43	386.10	389.90
áí ðáèü	373.65	371.74	375.57	392.02	390.05	393.23
ì áé	374.25	372.40	376.60	397.92	396.00	400.13
èðíü	374.65	372.30	375.86	414.63	413.00	417.18
ÿí ááðü-èðíü	370.16	368.47	372.11	394.98	388.24	396.71
èðèü	367.00	364.64	368.64	412.60	409.24	414.83
áááóñð	367.07	365.43	368.93	410.75	409.00	412.61
ñáí ðÿáðü	372.28	370.43	374.48	408.64	406.47	410.43
ÿí ááðü-ñáí ðÿáðü	369.70	367.93	371.63	400.21	398.01	402.01
íèðÿáðü	376.69	374.80	378.70	406.64	404.63	408.35
ííÿáðü	382.78	380.98	384.89	407.14	405.14	408.80
ááéááðü	383.11	380.45	385.27	405.84	403.78	407.65
ÿí ááðü-ááéááðü	372.49	370.63	374.46	401.79	399.63	403.58
1 Ðíññèèñèèé ðóáèü						
ÿí ááðü	12.16	11.87	12.25	12.43	11.68	12.13
Ïááðáèü	12.48	12.31	12.57	13.04	12.79	13.09
ì áðð	12.95	12.76	13.10	13.26	13.09	13.44
ÿí ááðü-ì áðð	12.53	12.31	12.64	12.91	12.52	12.89

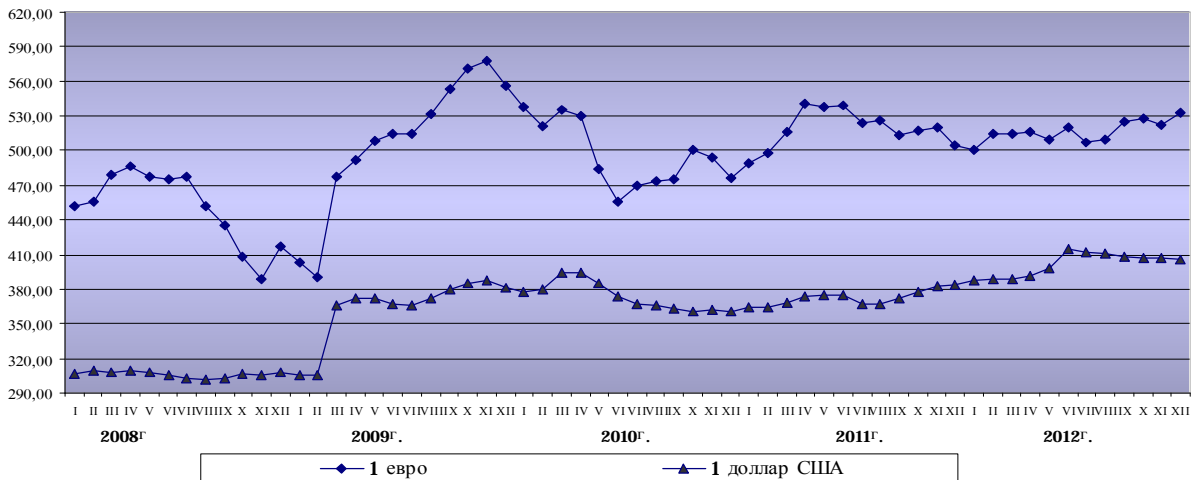
ÁÍ ÅŒÍ ÈÈ ÑÃÈŒÍ Ð

	2011ã.			2012ã.		
	Ðañ-åŒÍ Œé éŒðñ	ŒáÍ à éŒÍ èè	ŒáÍ à ÝðÍ ååæè	Ðañ-åŒÍ Œé éŒðñ	ŒáÍ à éŒÍ èè	ŒáÍ à ÝðÍ ååæè
àÍ ðæü	13.34	13.16	13.49	13.29	13.10	13.48
ì àé	13.41	13.27	13.60	12.89	12.72	13.12
èÞÍ ũ	13.39	13.22	13.53	12.61	12.46	12.77
ÿÍ ååðü-èÞÍ ũ	12.96	12.77	13.09	12.92	12.63	13.01
èÞü	13.15	12.95	13.27	12.71	12.54	12.83
åååŒŒ	12.74	12.52	12.97	12.85	12.69	13.03
ñáÍ ōÿåðü	12.14	11.97	12.33	12.98	12.80	13.15
ÿÍ ååðü-ñáÍ ōÿåðü	12.86	12.67	13.01	12.90	12.65	12.99
í èŒÿåðü	12.07	11.87	12.25	13.07	12.91	13.24
í Ýÿåðü	12.41	12.22	12.58	12.98	12.82	13.16
ååèååðü	12.17	11.94	12.35	13.21	13.01	13.40
ÿÍ ååðü-ååèååðü	12.70	12.50	12.86	12.94	12.72	13.07

1 ευρο

ÿÍ ååðü	488.43	482.13	493.07	500.33	478.65	489.59
Œååðæü	498.61	493.71	504.48	514.40	507.19	518.62
ì åðŒ	515.84	509.68	522.18	514.20	509.82	520.59
ÿÍ ååðü-ì åðŒ	500.96	495.17	506.57	509.64	498.55	509.60
àÍ ðæü	540.90	535.52	546.62	515.98	511.40	521.30
ì àé	537.25	532.33	543.38	509.01	504.10	515.20
èÞÍ ũ	539.29	533.36	544.05	519.81	515.27	525.55
ÿÍ ååðü-èÞÍ ũ	520.05	514.46	525.63	512.29	504.40	515.14
èÞü	523.52	517.95	528.00	506.73	501.48	512.05
åååŒŒ	526.45	521.35	531.96	509.45	503.96	515.67
ñáÍ ōÿåðü	513.40	508.52	518.95	524.50	519.00	529.42
ÿÍ ååðü-ñáÍ ōÿåðü	520.41	514.95	525.85	512.71	505.65	516.44
í èŒÿåðü	517.11	512.55	523.09	527.45	521.83	532.26
í Ýÿåðü	519.21	513.09	523.91	522.33	517.82	527.73
ååèååðü	504.90	499.09	509.86	532.34	526.70	537.30
ÿÍ ååðü-ååèååðü	518.74	513.27	524.13	516.38	509.77	520.44

ÀéÍáÍ èèå ñðåáÍáÍ àñÿ-íååÍ ðañ-åŒÍíåÍ éŒðñå 1 åÍèèåðå ÑŒÅ è 1 ευρο, 2008-2012ãã. (å åðåÍ åŒ)



Ðañ-åŒÍ ũå éŒðñü íåéÍ òÍðüŒ ååèÞŒ

ÅåéÍèŒå	ÅåèÞŒå	ÅðåÍ íå ÐÅ		
		Í à 30.12.2011ã.	Í à 30.11.2012ã.	Í à 30.12.2012ã.
1	ŒŒÍŒ ñåðèèíåÍ ÅåèèíåðèåÍ èè	594.93	649.57	649.24
1	ÅåéÍ åðñèèè ŒŒÍŒ	63.96	66.29	65.21
100	ÈðåÍ ñèèè ðææ	3.45	3.29	3.28
1	Èçðåíèèèèèè èåèåü	101.06	106.34	108.27
1	ÈåÍ ååñèèè åÍèèåð	377.56	408.30	405.65
10	ÞÍ ííñèåÿ éåÍ à	49.77	49.03	46.94
1	ŒååèŒåðñèèèè èðåÍ è	410.22	437.43	440.54
1	ÈŒååèŒèèèè èèÍ åð	1384.0	1439.00	1433.00
1	ŒèðåéÍ ñèåÿ åðèåÍ à	47.99	49.57	50.00

				ÂÍ ÅØÍ ÈÉ ÑÅÊÏ Ð
1	Ãðçèíñêé äðè	230.82	244.24	243.85