

2018

	1
	1
	1
	2
2018	3
2018	3
2018	4
2018	5
2018	7
2018	8
2018	9
2018	10
2018	10
2018	11
2018	12
2018	13
2018	15
	15
	16
	16
	16
	16
	17
	17
	18

2018

2018

:

2

0

2018

:

		17	15

2018

2018

2018

	2018		2018
	1089.45		371.58
			237.99
			41.19
			92.40
			717.87
	1089.45		1,089.45

503501		2080501		5.66		5.66			5.66	5.66	5.66								
503501		2080501		1.00			1.00		1.00	1.00	1.00								
503501		2080501		6.84		6.84			6.84	6.84	6.84								
503501		2080505		32.06	32.06				32.06	32.06	32.06								
503501		2101101		17.50	17.50				17.50	17.50	17.50								
503501		2101101		0.23	0.23				0.23	0.23	0.23								
503501		2101101		0.41	0.41				0.41	0.41	0.41								
503501		2210201		26.77		26.77			26.77	26.77	26.77								
503501		2210202		7.68	7.68				7.68	7.68	7.68								

2018

	2018		2018
	1089.45		371.58
			237.99
			41.19
			92.40
			717.87
	1089.45		1089.45

2018

**	**	1	2	3
		1089.45	371.58	717.87
201		988.78	270.91	717.87
20129		988.78	270.91	717.87
2012901		270.91	270.91	
2012999		717.87		717.87
208		48.08	48.08	
20805		48.08	48.08	
2080501		16.02	16.02	
2080505		32.06	32.06	
210		18.14	18.14	
21011		18.14	18.14	
2101101		18.14	18.14	
221		34.45	34.45	
22102		34.45	34.45	
2210201		26.77	26.77	
2210202		7.68	7.68	

2018

**	**	1	2	3

2018

2018

301		264.76
302		758.97
303		14.42
309		11.30
310		40.00

2018

		371.58
301		264.76
30101		77.64
30102		75.00
30103		27.47
30112		50.20
30113		34.45
302		92.40
30201		4.00
30202		3.00
30207		7.00
30209		12.60
30211		15.00
30213	()	1.00
30214		0.60
30215		7.10
30216		0.30
30226		1.00
30228		3.00
30229		0.20
30231		9.00
30239		13.00
30299		15.60
303		14.42
30301		14.42

2018

	51.70
1	15.00
2	28.70
3	8.00
1	8.00
2	

2018

									717.87	717.87		
503									717.87	717.87		
503			2012 505		-				209.10	209.10		
503					-				24.60	24.60		
503			2007		-				457.67	457.67		
503					-				26.50	26.50		

2018

			371.58	371.58	
			5	5	
			6	6	
			15	15	
			10	10	
			69.1	69.1	
			86.5	86.5	
			30	30	
			18	18	
			10	10	
			10.6	10.6	
			631.78		

			200	59
		300	200	1923 50 100
		3000 1000		13 37 50
			2	100
		1000 500		100 40 140
			200	
				5
				1000
				12
				20

2018

2018	,	1089.45	114.68
		1089.45	0
	0	,	0
	0	,	0
	1089.45		114.68
	31.82		4.63
			3.2
	-154.33		

2018		1089.45
114.68		
	()
2012901		270.91
2080501		16.02
2101101		18.14
2210201		26.77
2210202		7.68

2080505

32.06

2012999

717.87

457.67

2018

2018

371.58

279.18

92.4

2018 15

2018 28.7

2018 8 8
0

2018
640.17 712.37

2018 51.3
0

2018
3 0 3
0 0 0
50 0 100

0

2018

2

260.2

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

)

(

13.

