

2019

2019

2019

2019

50

2

2019

1



2019

1.

2.

3.

1.

2.

3.

4.

5.

6S

6.

7.

1.

2.

3.

4.

1.

2.

3.

1.

2.

3.

1.

2.

3.

4.

2019

01

:

	11935.23				8427.07
1.	11935.23				4607.16
2.					
	1099				
			13019.23		
			15		
	13034.23				13034.23
	13034.23				13034.23

		13034.23
		11935.23
		8427.07
		3508.16
		1099
		1099

03

13034.23	8427.07	4607.16		

04

:

	11935.23		8427.07
			3508.16
	11935.23		11935.23

05

		11935
205		11920
20503		8412
2050303		8412
20509		3508
2050999		3508
210		15
21011		15
2101102		15

		8427.07
301		6913.24
30101		1720.45
30102		1069.22
30107		2152.67
30108		775.30
30109		310.12
30110		335.98
30112		101.52
30113		447.98
302		1043.45
30201		41.80
30202		8.36
30204		1.00
30205		68.56
30206		120.00
30207		22.99
30209		164.88
30211		41.80
30212		23.00
30213		95.21
30215		12.54
30216		12.54
30217		12.54
30226		30.00
30227		59.16
30228		74.59
30229		75.24

30231		10.50
30239		9.04
30299		159.70
303		470.38
30301		72.81
30302		370.15
30305		12.42
30307		15.00

07

		11935.23
205		11920.23
20503		8412.07
2050303		8412.07
20509		3508.16
2050999		3508.16
210		15.00
21011		15.00
2101102		15.00

		8427.07
301		6913.24
30101		1720.45
30102		1069.22
30107		2152.67
30108		775.30
30109		310.12
30110		335.98
30112		101.52
30113		447.98
302		1043.45
30201		41.80
30202		8.36
30204		1.00
30205		68.56
30206		120.00
30207		22.99
30209		164.88
30211		41.80
30212		23.00
30213		95.21
30215		12.54
30216		12.54
30217		12.54
30226		30.00
30227		59.16
30228		74.59

30229		75.24
30231		10.50
30239		9.04
30299		159.70
303		470.38
30301		72.81
30302		370.15
30305		12.42
30307		15.00

09

91	47	23	11	0	11	13	13	33

10

		0

11

XXXX

302		
30201		
30202		
30203		
30204		
30205		
30206		

2.

					296.71
A					296.71
					42
					43.53
	3D				150
					61.18
B					0
C					0

1.

2.

[2013]189

2019

	<u>2019</u>	
<u>13034.23</u>		<u>0.95</u>
	253.92	
254.87		
	<u>13034.23</u>	
1	<u>11935.23</u>	
1	<u>11935.23</u>	
<u>290.95</u>		
1343.28		1631.23
2	<u>0</u>	
2		<u>1099</u>
<u>287</u>		
3	<u>0</u>	
4	<u>0</u>	
	<u>13034.23</u>	
1	<u>13019</u>	
2019	6913.24	
1043.45		72.81
370.15	12.42	1099
	42	

61.18		3D		150
	43.53		2100	
25		120		49
	26			492.65
	45		20	155.8
		178		<u>215.67</u>
<u>1.68 %</u>				757.54
		541.87		
2			<u>15</u>	
				<u>216.62</u>
<u>93.52 %</u>		2019		
3			<u>0</u>	
			<u>8427.07</u>	
<u>253.92</u>		<u>3.1 %</u>		273.29
		46.36		
25.92				
			<u>4607.16</u>	<u>254.87</u>
	<u>5.24 %</u>			1542.31
		1340		
			<u>0</u>	
				<u>13034.23</u>

	<u>11935.23</u>	<u>91.57 %</u>
	<u>0</u>	<u>0 %</u>
	<u>1099</u>	<u>8.43 %</u>
<u>0</u>	<u>0 %</u>	
<u>0</u>	<u>0 %</u>	
<hr/>		<u>13034.23</u>

<u>8427.07</u>	<u>64.65 %</u>
<u>4607.16</u>	<u>35.35 %</u>
<u>0</u>	<u>0 %</u>
<u>0</u>	<u>0 %</u>

<hr/>		2019
<u>11935.23</u>	()	<u>287.95</u>
		1343.28
1631.23		

<hr/>		2019	<u>11935.23</u>
	<u>91.57 %</u>		
<u>287.95</u>			253.92
	541.87		

1		<u>8412</u>	
	<u>352.09</u>	<u>4 %</u>	
2019			
2			
	<u>3508.16</u>		<u>396.42</u>
	<u>10 %</u>		2019
1			<u>15</u>
	<u>216.62</u>	<u>93.52 %</u>	
2019			
			<u>2019</u>
			<u>8427.07</u>
	<u>7383.62</u>		1720.45
	1069.22	2152.67	
	775.30		310.12
	335.98		101.52
	447.98	72.81	370.15
	12.42	15.00	
	<u>1043.45</u>		41.80
	8.36	1.00	68.56

20.00 B0 €³D•@ È2.99

41.80		23.00	95.21
	12.54	12.54	12.54
	30.00	59.16	74.59
	75.24		10.50
9.04		159.70	

_____ 2019

		<u>23</u>
<u>48.94 %</u>		<u>11</u>

<u>23.4 %</u>		<u>13</u>
---------------	--	-----------

27.66 %

1		<u>23</u>
---	--	-----------

2		<u>11</u>
---	--	-----------

1		<u>0</u>
---	--	----------

2		<u>11</u>
---	--	-----------

0.5

3	<u>13</u>	<u>7.15</u>
---	-----------	-------------

_____ 2019

<u>13</u>		<u>13</u>
-----------	--	-----------

19

	<u>2019</u>	
	<u>33</u>	<u>15</u>
2019		
	<u>2019</u>	<u>0</u>

2019		<u>296.71</u>
	<u>296.71</u>	<u>0</u>
	<u>0</u>	
	<u>66</u>	<u>0</u>
<u>0</u>		<u>66</u>

