

2017



1.

2.

3.

4.

5%

1

2018 5 30

9: 00

2

2018 5

30

9: 30-11: 30

13: 00-15: 00

2018 5

29	15:00	2018	5	30	15:00			
	3							
	4							
	5							
	6							
	7						50	
	335,322,357				59.6841			
			18		334,963,057			
	64.4787						32	
	359,300				0.0692			
							40	
	73,939,381				14.2330			
			8		73,580,081			
	14.1638					32		359,300
					0.0692			
	8							
	9							

1		2017		
	2018	4	21	
	2017			2017
				2018 4 21
		335,151,357		
99.9490		158,000		
0.0471	13,000			5,500
			0.0039	
			73,768,381	
		99.7687	158,000	
	0.2137		13,000	
5,500				0.0176
2		2017		
2017				
				2017
		335,151,357		
99.9490		158,000		

0.0471	13,000		5,500
		0.0039	
		73,768,381	
	99.7687	158,000	
	0.2137	13,000	
5,500			0.0176
3	<2017	>	
	2017	2017	2018
4 21			
	335,139,957		
99.9456	169,400		
0.0505	13,000		5,500
		0.0039	
		73,756,981	
	99.7533	169,400	
	0.2291	13,000	
5,500			0.0176
4	2017		
	335,139,957		
99.9456	169,400		
0.0505	13,000		5,500
		0.0039	

			73,756,981	
		99.7533	169,400	
		0.2291	13,000	
5,500				0.0176
5	2017			
			335,216,357	
		99.9684	105,100	
0.0313	900			0
			0.0003	
				73,833,381
		99.8566	105,100	
		0.1421	900	0
				0.0012
	2017			
2018	4	21		
6				2018
			335,151,357	
		99.9490	158,000	
0.0471	13,000			5,500

		0.0039	
			73,768,381
	99.7687		158,000
	0.2137	13,000	
5,500			0.0176
7			
		335,135,057	
	99.9441	180,900	
0.0539	6,400		5,500
		0.0019	
			73,752,081
	99.7467		180,900
	0.2447	6,400	
5,500			0.0087
			2018 4 21

8			
		335,150,257	
	99.9487	159,100	
0.0474	13,000		5,500

0.0039
73,767,281
99.7672 159,100
0.2152 13,000
5,500 0.0176

9
335,144,457
99.9469 164,900
0.0492 13,000 5,500

0.0039
73,761,481
99.7594 164,900
0.2230 13,000
5,500 0.0176

10
(1)
335,144,457
99.9469 164,900
0.0492 13,000 5,500

0.0039

			73,761,481
	99.7594		164,900
	0.2230	13,000	
5,500			0.0176
(2)			
		335,148,257	
99.9481		161,100	
0.0480	13,000		5,500
		0.0039	
			73,765,281
	99.7645		161,100
	0.2179	13,000	
5,500			0.0176
(3)			
		335,144,457	
99.9469		164,900	
0.0492	13,000		5,500
		0.0039	
			73,761,481
	99.7594		164,900
	0.2230	13,000	
5,500			0.0176

(4)

		335,144,457	
99.9469		164,900	
0.0492	13,000		5,500
		0.0039	
		73,761,481	
	99.7594	164,900	
	0.2230	13,000	
5,500			0.0176

(5)

335,148,2571-41335000-M <<M37 >, <0573>M <<M29 >> 1 13.

0.0039
73,753,881
99.7491 172,500
0.2333 13,000
5,500 0.0176

(7)

335,144,457
99.9469 164,900
0.0492 13,000 5,500

0.0039
73,761,481
99.7594 164,900
0.2230 13,000
5,500 0.0176

(8)

335,148,257
99.9481 161,100
0.0480 13,000 5,500

0.0039
73,765,281
99.7645 161,100
0.2179 13,000

5,500 0.0176

(9)

335,148,257

99.9481 161,100

0.0480 13,000 5,500

0.0039

73,765,281

99.7645 161,100

0.2179 13,000

5,500 0.0176

11

335,148,257

99.9481 161,100

0.0480 13,000 5,500

0.0039

73,765,281

99.7645 161,100

0.2179 13,000

5,500 0.0176

12

		335,136,857	
99.9447		172,500	
0.0514	13,000		5,500
		0.0039	
			73,753,881
	99.7491	172,500	
	0.2333	13,000	
5,500			0.0176

2018 4 21

2017

1.

2017

2.

2017

2018 5 30