



1

2

3

4

..... 18

..... **18**

..... **19**

..... **20**

..... 20

..... 20

					002460
					100%
					100%
					10
4		4			
					2014
			6	9	

		2011
		100%
		2014
	2015	2016

2015 6 18

[2015]1227

2015 7 1

100%

2015 7 2

[2015] 114462

2015 7 1

11,549,775

4,949,903

16,499,678

100%

372,985,228

2015 7 7

16,499,678

16,499,678

372,985,228

16,499,678

2015

7 21

16,499,678

1

2014 6 9

2014

20

90% 28.33 /

2013 2014

14.01 /

24.16 /

2

4,966,887

[2015]1227

8,563,310

3

4

4

119,999,989.92

12,000.00

1

2015 8 12

97

2015 7 31

20

20

10

5

42

20			50	10	
1	1		5		
2	2		51	1	
3	3		52	2	
4	4		53	3	
5	5		54	4	
6	6		55	5	
7	7		42		
8	8		56	1	
9	9		57	2	
10	10		58	3	
11	11		59	4	
12	12		60	5	

45	5		95	40	
46	6		96	41	
47	7		97	42	
48	8				
49	9				

2

2015 8 17 9:00-12:00

16

		28.00	72	2,016.00
1		25.00	120	3,000.00

16		21.18	60	1,270.80
		20.78	120	2,493.60

3

24.16 / 4,966,887
119,999,989.92

1		503,849	12,172,991.84	12
2		2,069,072	49,988,779.52	12
3		1,241,721	29,999,979.36	12
4		1,152,245	27,838,239.20	12
		4,966,887	119,999,989.92	-

1 2015 8 20 4

2 2015

2015 9 11

4,966,887

2015 3 12

36

14

2014 6 5
2014 9 26

2014 2015 2016

2014 2015 2016 3,300 4,300 5,600

=

÷

×

=

÷

	2014	2015	2016		3,400	
4,500		4,000				=
	3,300+4,300+5,600-3,400-4,500-4,000			/	3,300+4,300+5,600	
*36,700.00/15.57=232.14						

$$= \times 1$$

=

×

=

) /

,

,

= (

) ×

60

36

16,499,678

2

4,966,887

A

1

2

3

4

5

6

1

0790-641 5606

0790-686 0528

2

48

010-6083 6960

010-6083 3955

21

2015 9 30