

**2018**

2018

[2015]2655

			2015	12	
	5		A		59,848,925
		17.21			103,000.00
		1,257.80			101,742.20

2015 12 23

[2015]4068

		2015	12	23	
					10,440.26
				10,440.26	
					10,720.00
	6	30			61,845.89
					6,322.40
		51,101.59			
				10,744.30	
					39,896.31
					39.34
				7.19	

3,129.12

342.19

1,402.49

8.75

2018 6 30

44,467.26

10,258.48

0.18

33,950.00

258.6

2015 12 29

45050163660100000021

453813000018010041944

2018 6 30

	453813000018010041944	179.04
	--	179.04

4505016366010000023

4505016366010000022

453813000018010042289

555010100100130720

2017 4 18

555010100100152234

2018 7 27 ,

41020078801700000072

2018 6 30

	000651766800093	6,620.47
	4505016366010000023	97.12
	4505016366010000022	385.57
	453813000018010042289	15.20
	555010100100130720	75.96
	555010100100152234	315.12
	41020078801700000072	2,570.00
	--	10,079.44

2016 1

453813000018010038813

2018 6 30

	453813000018010038813	0.18
	--	0.18

2018 6 30

33,950.00

258.60

2018 1-6

2018 6 30

51,101.59

1

1 2017 4 27

3.5

12

2018 4 27

3.5

2 2018 6 27

2.5

12

2018 3 28

3

273

1

1 2017 3

2,000

40

5,000

40

2017

2 2017 11

45,400.00      35,400.00      40      5,000  
 7,000.00      17,000.00  
 2017  
 3 2018 6      5,000  
 35,400.00      4,000      4      1  
 40      3,500  
 2 6K 6T 6L A15      5,000  
 3      9,000      4  
 13,900  
 2018  
 4      2      3  
 2018 8 10

1

		101,742.20								6,322.40			
		-								61,845.89			
		-											
	( )			(1)		(2)	(3)	(2)-(1)	% (4) (2)/(1)	/			
5,000		35,400.00	-	-	-	1,165.53					-	/	1
		16,800.00	16,800.00	16,800.00	681.35								

		—	103,000.00	103,000.00	101,742.20	6,322.40	61,845.89	-39,896.31	—	—	429.47	—	—	
1						5,000								2,595.53
														1,430
														1,165.53
2						2017 3								
						2,000								40
						40								5,000
						2017 11								
						5,000								10,000.00
						40								
						2018 6								5,000
						4,000								35,400.00
						4								1
						3,500								2 6K 6T 6L 40
						5,000								3
						9,000								4
						13,900								

2017 4 27

12

3.5

2017 12 31

2

(1)

(2)  $\frac{\%}{(3)=(2)/(1)}$



			(1)		(2)	% (3)=(2)/(1)				
40	5,000	3,500.00	24,992.94	2,072.73	14,741.84	58.98	2018 6	-	/	
6K 6T 6L A15		5,000.00	6,292.00				2019 7			
		9,000.00	9,970.00				2020 5			
		13,900.00	18,164.00				2020 7			
		31,400.00	5,9418.94	2,072.73	14,741.84	—	—	—	—	—
				2018 6			5,000	35,400.00	4,000	
					31,400 40				3,500	4 2 6K 6T
			1 6L A15							