

000060

2019-35

1

1

CA I

1		1
1		C I CI
1	1	F I IAI
	1	CI AI
	1	F I
CA C	1	F CAC F I
CA I	1	F F I

	1	A I1
	1	A AAA AAI
	1	1

1

CA

1

1

. CA .

C CIA

FC F A

C A I

C AC F

C CI

A CIC F

F CC

C CCA A

CA

CA

9

. CA . IAIAAA

1

C CA I C

1

	1	1
	1	CCC A 1
	1	C ACI
1	1	I I I 1
	1	A AI1
CA C	1	A I1
	1	A 1
CA I 1	1	F A CCI
	1	C 1
	1	A AAA AAI
	1	F AI1

1

1

CA F

1

1

C . . .

CA

CA F

1

C

1

CA F

I

CA F

I

CA F

CA I C



1	1	3900123	1		
1	1	741968902422	1	1	3,403.91
1	1	1	1	149,202.961	15,946.08

2017

1	1	1	9 1	1	1	1 1
1	1	1	AAA1	61 C 61	CA A CF1 CA I AC A 1	A C AI
		1	AAA1	I6 C 61	CA I AC A 1 CA I AF AI1	FCA 1
1 1	1	1	AAA1	F61 C 61	CA I AF 1 CA I 1	A 1
1	1	1	A AAA1	F AA6 A 61	CA I AF II CA I AI 1	A AI
1	1	1	AAA1	C 6 61	CA I A A 1 CA A A 1	1
1	1	1	C AAA1	C 6 CF61	CA I 1 CA A CF1	1

F

1

1

CA

1

1

C 1

C

1

1

1

CA I

AC AAA

1

CA I I C

F AAA

CA

1

1 1	1	1	1	1	1	1	1 1
1	1	1	1	AAA1	F AA61	CA I C 1 CA I C C11	C F 1
	1	1	1	F AAA1	F AA6 A I C61	CA I CI CA I 1	F I 1
	1	1	1	IA AAA1	F AA61	CA I A AC C A I A AF1	C A CI
	1	1	1	F AAA1	C 6 61	CA I A A 1 CA I C A 1	F A 1
	1	1	1	A AAA1	C 6 61	CA I A A 1 CA A A 1	1
	1	1	1	FA AAA1	6 F6 I661	CA I A A 1 CA A A 1	1
1	1	. . 1	1	A AAA1	AA61	CA I A C 1 CA A A 1	1

1

1

1

F

1

1

1

1

1

CA I C

1

CA F

1

C CA

1

1

1

1

CA

A 1

			124,489.32						15,635.73	
1			0						90,204.53	
1			0							
1			1 0							
			(1)		(2)	% (3) (2)/(1)				
	1	1	1	1	1	1	1	1	1	1
		67,086.00	67,086.00	15,635.73	32,458.97	48.38	CA I 1		1	1
3000t/d		21,978.00	21,978.00	-	22,167.62	100.86	2015 9 1	3,692.63	1	1
		38,170.00	38,170.00	0.00	35,577.94	93.21	1		1	1
	1	127,234.00	127,234.00	15,635.73	90,204.53	70.90	1	1	1	1
1				C						
				CA CI						
				CA I 1						

	C	AAA .
	1	
		1
		1
		1
	2015 3 31	99,954,145.69 3000t/d
		1
		1
	2018 12 31	30,000
		1

C I C

1

C

1

1

1	149,222.04	1	6,606.63
1	0		
1	0	1	49,247.65
1	Al		

1

1

1

(1)1

1

(2)1

%

(3)

(2)/(1)1

1

1

1

1

	C 1
1	C 1
1	1
1	1
1	1
1	1
1	1
1	1
1	2018 C 31 A AAA
1	1

CCC A

1

1

1

1