



355 6/- 600496 4 2018-122

3246

b

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77,).E

5+,,.E

755 5 51 5 0 \$5

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755 407 5

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2018-121)

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4274 3!

71394 59

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4274 3!

74 0

7 !

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924 7 4 !!

!3050!

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4242

5 92 7

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90 4132 !2

34!322

52!222 5 2

5 2!

4

1 4m m, 949 !

0, C1d8 C, ,,

9494, E

a. 9 0

m m

61T/m m

92

m1%)m

PTC9

)

%

EE1%mPP,



CTC) ! 2)m,
 1%)m+41%)m4C,
 E)m/C (/1
 / 94)% 1 +)00+
 86T00)m-
))m 2)m , T-2)
)m 2)m ! ,
 m m 49)!

	2015 12 31	2016 12 31	2017 12 31	2018 10 31
C	220, 073. 29	217, 921. 26	212, 207. 05	224, 092. 23
C	44, 922. 21	58, 273. 59	60, 480. 39	62, 219. 32
99	187, 415. 74	207, 938. 49	188, 655. 67	156, 047. 13
	3, 287. 41	3, 431. 32	774. 87	1, 738. 93

4 2017 2018 1m E
 m m 4! 2018 9c-mCb0
 4E9 9b9,494E9
 / 89c44 m (
 E49/
 b. 49
 m m) /, 8 , -3
 1E 8/6
 c. C
 m m7 2018 10 31 3 8, 399 4
 C 14%2 +C!
 d. , 9494, E
 2016 C4 6bE91)0
 , 8 b) 1%, 1%
 116E1% , 9



05 5 EPC
 4.E96 24 m 6 24 1
 24 462T, 1%2 4E,
 , +97E9 2018 7 E 10
 9 E, -94EE9 840
 62E, 61%.E9m6
 246, /6 m mc1E +9,+
 b+E 6 (E
 P, 1% , ! m, 2m))m
 / 24 24m)m6, 8/
 9, , 05 c- EPC ,
 m m, 6 (4C m m b
 246,E/6 3b
 1%, T6 (
 4Em mC8C, Cm m
 6)9CdE+91%,)
 2 9 C69).
 C-6,
 49. mC ()1T/
 . m 2016 9 23 00, , C6m
 mEE m5C, E 4+1
 C 5. 01m mC 4. 8m m 34. 2576%, 6
 E261. Cm m6m bm
 m49) (99,m m
 6 C. m6E
 m m, 491)A C6, C
 3+- . m, 6bC,
 9C).

4 10

4522



3

7509 47 12 43 70:0

5! 40!7

5 2 ! !

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4

1 11 1

a4c,

m m,))m 1 1% E

P06m+P11%

E1)c4C/CC(

. Cl, /1, , 8c44

499E

b m,

m m , m) 14 EE

E m m) 8! m,

C, , m m EE m 1

)mC1E/n8E

m9 , , (E

2 4EC, 19 6C

C,

13, 007. 87 2 C 6C

4, 230. 77 4, 404. 71 C1%

2, 409. 81 6C

4, 374. 74

a C

C6 181, 669, 557. 47 6 74, 398, 121. 91

, db 1%(2, 409. 81 1, 820. 95

7 71%(



335 1997

b 2001 7 2010 + bE71% (, E

m) 1C, ! 1997 2000) E

, 471% (5Pb6

8, 4

1% (4 30 4)

5C44 50

41% (,) Pb)

4, 4 12 6!

5C44) 4

CE 12 b4CE, 6E!

4+9Pb6!

b 6C

6Cdb 4, 374. 74

⊙) † , E 1 9

2, 984, 614. 37 6 1, 711, 178. 37 1% (E

) EC

c	4			2	2			6/ m ²
1	- 20164 9 1 0009052	m m 6	9 C 1858			1997 6	50	53, 677. 24

⊙ b-3, 49E

, E (8 , , 4

, , C 5% 6/ + b 5E

E (E

E

, 4Cd9, 9E

4E) 5, E7, 05E

/E,) Pb 800 /



5 847 / 5b 1997 6)

55.60 /76CE

9! !

!0

2 !2!

0072!

20

93 4274 72 97 7

74!997 43 72!557 15!0

! 1

!22!!!

4

4 2018 10 31 , ! 5.6

! 1.24 4 C, 24.99% 5.55% m m !

5

,)!	
!	+	3,764.64
	m/	1,812.62
	5%4/T	--
	/	1,469.94
	-324	1,464.83
		10,160.94
!	26	6,289.14
	E(C	1,979.62
	71)	571.48
	5	500.00
	C)	252.32
		9,592.56

2m m7496,!!

5 10,160.94 4! 18.14%4C

4.53%4 99, 6.51%4E, C2



0 3

3 11 2.62%4E

, 6(, C

+CT946,5

9, 592. 56 4! 77.09%4C 4.28%

4P

41, 26 m m

664! 50.54%6 C411)

6, T926 m m6E m

m498) ECT9

4 m m 6(4P, C6 m

m E9db) 66m m4

98)

0 2 71 72 7

49!573 223 !!

53 43 5 7 22

4!57

23 2!! !

37

4

1-(C66)

6E4, 2018 , 2C

1 20 , . , 5

C! b 4b 2018 12

50%C! 7 2018 9 306C 2, 358, 839. 29

C 698, 047. 20 99 957, 964. 60 18, 576. 04

49,) 71, 638. 67 E4 2

6498C, C

2-C, 9dCEE



445

3 3 2018 9 30) 2!
 1. 47 ! 134%49) 2 2018
 EE2C 9. 47 C56971
 C 5. 4 8-CEEE
 3 (07
 Cm m, 6,
 , 67 50%
 , 36, ,
 (8

3246

7
 2018 12 20