



**2013**

**2013 10**

7, - 89: ; <9: =>89; <9; ?@ABCDEF734GHI J KLMNOPQRH; S  
TUVWXYZ[ \ ] ^ \_ ` >abcdeU; fgUhi j Ukl mn=opqNr  
G\* 89stuvwxyz7z13c89: : yr  
, - {qC| }; ~A: • {qC =: • {qC(: • ~ACD) EF 1 2 3  
4 34cde; i j r

, - : • =: •  
!

j XZW . 2: •



` , - O 1 , 234F5c , - 6789 : U , 4 / 1 ; " " U <# => #c U ^ = ? 1 ,  
234F5c , - 6789 : U , 4 / 1 ; " " U < @Ac U > #B U c ^C  
D  
! K

1 C EFG HI  
JKL : / OM N c O ^ P Q P R c / OM N SB , - TU ^ 34 a ^ , - V / OM  
N e WX Y B 35.13 % r  
Z [ 2013 . 9 \ 30 ] ^ / OM C EF ^ B 3863.93 \_ ^ Y , - C EFc ` B 20.03 % r / OM  
N cl \* abQc del ^ f l C cl eghhi Kj ^ kl Tm , - cC EFG HI Or  
2 n a opqcHI  
rs\$ a tu \* v % Bwxyz { C | ( e # } ~ • \$ K + \* c ^ , - c !  
pq ^ , - c ! pq ^ rs , - K u ? c # ; # c " ^ , - c /  
g ; ? ^ n a ^ , - c o ! pqcHI r  
3 & " 2 cHI  
c 2009 . 2 ^ , - z w & ^ { q & " c h 67 r 2013 . 3 \ 28 ] ^ , - /  
89 : / z : yxy w , - j cy ^ f w ! @ a \$ a ^ \$ & " B "  
cZ ^ LM \$ & " 2 cHI r

34 (		10,019
10 ( (		
( ( U }		

10 +X ( (			
(	* +X ( )	( )	
		( )	
	1,080,000	Cd ! (	
	990,000	Cd ! (	
	885,000	Cd ! (	
V#	750,000	Cd ! (	
" F 5# 4# " \$ 2; % /I AB• &	400,760	Cd ! (	
' \$ 6( * + , - - ' ) * l;	370,600	Cd ! (	
+	370,000	Cd ! (	
, -	366,131	Cd ! (	
. /	351,717	Cd ! (	
W( O 1X! m4 c	2 B } 2 33^ 2 B } 2 44( 567 I (&^83 , - ( ( eLM O 1X 1 " , - ( ( 6789AB9: <; #c! m4 Cr		

, - ( M34 a 4<# =G >

!

+X()

(

(	+X(	7 : +X(	7 O+X(	+X(	+XD	: +X]
	540,000	0	0	540,000	? A? #	
}	38,070,000	0	0	38,070,000	@3k A	2014-10-18
	12,690,000	0	0	12,690,000	@3k A	2013-10-21
BC	540,000	0	0	540,000	? A? #	
k	810,000	0	0	810,000	? A? #	
	675,000			675,000	? A? #	
^ E	540,000			540,000	? A? #	
•	66,555,000			66,555,000	--	

- 1; 34 C F ^ G. - 41.50% ^ ~HD 34 a ^ abTUI J 4kKLF MM OGmr
- 2; 34 vEF ^ G. - 153.34% ^ ~HD 34 a ^ vI =NF OGmr
- 3; 34 C 7 ^ G. - 145.73% ^ ~HD 34 a ^ # LFC 7 OGmr
- 4; 34 >) C FG. O46.48% ^ ~HD 34 a ^ D PQFRF 3W=SGmr
- 5; 34 - ( T f I G. - 234.68% ^ ~HD 34 a ^ f I Gm>r O

34 , - e 295,318,091.21 ^G . pq5.70%7e 20,843,886.89 ^G . pq  
41.36%7e 43,192,604.14 ^G . O20.25%7e " , - ( c 38,402,034.76 ^G  
. pq20.02%r

Z[ t =

! K

b c

! K

, - 34 a XN 3 Z[ ~X j \*

! K

ZH 3 c =- .

! K

34 a, - c wl ; • g; &' X &' CD 89; <9; ?@ABCD 3 Z[ ~  
c- . =>C` ^

! K

34 a, - 5[ { C| c ~ =- .

! K

34 a, - 5[ T U c ~ =- .

! K

. 2 • & M 3 4 a c 4

! K

2013. ^, - ~ SB ctu\*v&' /: M { C| c3 " ^ tu\*v&' h" c3 ^  
2 ' POS yz; \*vb c 3; hWX rOy, - \* ' POS WXh ^  
\$a" WXB~^ O \$a" • c Q ^2013. ^ ' POS B zctu\*v%Bwx s  
• p ^, - 34 au ! O^M\$a" c" ) ! [ ^ | J4cWX !  
^ &" WX +G[ -r l S^Bw C4 c3 ^ ?, - cAB ^, - c 3j Y ; ABj  
Y ! ?r

34 a^, - 4. 2 • & c

l e4 c" ^gE, - c" • K

, - l c" ^M| J4; /OM N M; 4 TUM O[ " 23g2\_O[ WX

^ sX ; X ; X N r2013. . ^, - M5. WX " c{ p^MEFJ| ; O) c S^ g  
O[ MU| J4; 6 / L; /OM T U c u r SO WX \ B^WX c j r  
' g ^ . C; : ' T U c r S^, - [ g &" c23^O[  
' &T U c&' N l f ^ e s &T U c WN ^ + R c r, - M z M2013  
. 11\A4c\$ ) n Cartes & I Dentification ^ i

2V# ; # & ' c 3 r  
3 O [ ? x C g 2 ^ ~ C g l  
34 a ^ , - O [ ? x C c ^ co h ^ , - 4 c \ ~ 5 / ^ \* ? ,  
- 3 ; " h A B g r  
^ , - 8 Q K - . c Z H H I ; , - L M c ~ H = , - I c C ` ^  
! K  
1 C E F G H I  
J K L : / O M N c O ^ P Q P R c / O M N S B , - T U ^ 3 4 a ^ , - V / O M  
N e W X Y B 3 5 . 1 3 % r  
Z [ 2 0 1 3 . 9 \ 3 0 ] ^ / O M C E F ^ B 3 8 6 3 . 9 3 \_ ^ Y , - C E F c ` B 2 0 . 0 3 % r / O M  
N c l \* a b Q c d e l ^ f l C c l e g h h i K j ^ k l T m , - c C E F G H I O r  
^ H I ^ , - M 2 0 1 3 . ! i w T U 6 H I 2 h \ ^ O w C E F H I c A B ^ C E F  
^ ; E A B r  
2 n a o p q c H I  
r s \$ a t u \* v % B w x y z { C | ( e # } ~ • \$ K + \* c ^ , - c  
! p q ^ , - c ! p q ^ r s , - K u ? c # ; # c " ^ , - c  
/ g ; ? ^ n a ^ , - c o ! p q c H I r  
^ H I ^ , - O # c " ^ E , - c s h / ! # r ! M ^ , -  
O [ \$ a | J 4 " h & " c 2 g 2 ^ M t " c | J 4 ^ ? W X Y ^ M & " O \* /  
V c W X ^ , - o r  
3 & " 2 c H I  
c 2 0 0 9 . 2 ^ , - z w & ^ { q & " c h 6 7 r 2 0 1 3 . 3 \ 2 8 ] ^ , - /  
8 9 : / z : y x y w , - j c y ^ f w ! @ a \$ a ^ \$ & " B "  
c Z ^ L M \$ & " 2 c H I r

5%

kA9	kAM	kAab	kASe	kA +	4
( kA					
= 34 XT 34 G k A					
I Z SG kA					

@z , 234X ' I SG kA

		<p>( F Y &gt;  G * , - (   F c `   K b (   r 2010 .   11 \ ^ M , - l   N 8 9 ; &lt; 9 ;   ? @ A B C D   c (   } ;   ; B C ; D ^   E ; ;   k ;   k A " M @   z , 2 3 4 (   F " ( ]   m \ a /   m \ 3   d ^ c 3   d ( )   m \ /   m \ a K [ p   7 C *   c 7 , - ( ) 7   7 C M @ z   , 2 3 4 ( F   " ( ] /   m \ /   m \ /   m \ ; / m   \ ( e 3   d ^ c 3   d ( )   m \ a /   m \ K [ p   7 C *   c 7 , - ( ) r   " , -   4 T b y   T m 7 C   * 7 , - (   ) 3 - c ^   7 C   F k A " r</p>			
	} ;   ;	B •	2010 . 09 \ 30 -	*	Z 7 3 4

, - = ] ^ WG\* k  
> ) ( c AC 6  
^, - e kA^8\*  
C | } = kAc 3  
( 5% c ( r 6  
| ;  
uw p  
kA 1; K  
c X / I ;  
/ M  
NO 34  
C a9c  
\* • c  
^ | } ; |  
= \* c  
X QS c  
5l u, - ;  
( u, - =  
> ) % | } ; |  
=  
c K:  
34C  
a9c  
\* • c r  
2; r W  
kA^ | } ; |  
=  
kl 34C  
Sc5a  
r3; 7kA  
cu ( ]  
^ \_ M |  
} ; | =  
B34C(  
X OMc  
j m e  
\* r

		7C 5 kl cq Nr			
	} ;   ;	r - " 4 , 9 H l , ; l m FX l c %NO S ^ =S ; 5 x - kl %c! r	2010 . 09 \ 30 ]	- *	Z 734 ^ WG* k AC 6 kA^8* kAc 3 r
	} ;   ;	M \$F < : f 34C7 z 34(F_ " ^ 34C , 234c( FMF5 > G ^ , - YZ c T Tm34C  ^kAC opqNM 5 kl x ! " # \$ %&' ( ) * + , - c j h G Sc r	2010 . 09 \ 30 ]	- *	Z 734 ^ WG* k AC 6 kA^8* kAc 3 r
> ) ` , - ( G kA					
kA =S 4					

! " #

%l	64,633.49	7 1 2f	%l	1,064.6
----	-----------	--------	----	---------

34 a c %l	0	
• c %l	0	





hTN ^ ] \* " 9 : ; < = 23 e ^ r M S + > 89hE? x  
r

- . / 0 1 2 3 4 5 6 7 8 9 : ; < ' = : 9 > ? @ A  
B C D E F

%2013. tu\*vwx yzcl = -. ^Tmyz l = pq| 2G[ ^, - c n a% G[ cT  
Ur, - s4 " c8Q3 ^Bw " ^, - f l ^Tmn aABj hWXj  
`pq^ • p! 34 , - . 3 G[ | 2cpq^ • " , - ( c  
eB3910.43\_ 4812.85\_ ^ " , - ( c pq| 2B20%-35%r

G HI \$ J K L M N O P Q R S " T M U V

W \$ X, Y Z < [ \ ]

-

1 ^ \_ ` a b

\* ! " # \$ % &amp; ' ( ) \* + , -

	^	^
I		
N I	590,704,778.37	701,383,709.54
Mz v		
VuI		
>U ' I		
C F	86,129,312.98	60,867,821.00
C EF	180,519,538.33	196,696,956.51
vF	4,619,799.28	1,823,562.29
C Ej		
C bEEF		
C bE/ fz		
C 7	4,450,171.52	1,811,016.06
C (		
>) C F	4,901,871.97	9,158,420.99
# uX ' I		
LN	164,169,775.98	138,234,413.14
! . a c I		
>) I	29,841,159.44	23,319,853.56
I /•	1,065,336,407.87	1,133,295,753.09
I		
3h ( WF = XF		
{ uX ' I		
* fI		
- C F		
- ( Tf I	23,448,556.34	7,006,212.95



Bk WF 5F 49, 0 2013 2015		
! . a c {`		
>) {`		
{` / •	143,049,283.19	228,672,676.79
{`		
- QF		
Cv` 5		
- CvF		
J CvF		
• {`		
_` G+, {`		
>) {`	11,064,400.00	9,450,000.00
{` / •	11,064,400.00	9,450,000.00
{` / •	154,113,683.19	238,122,676.79
G* Y T X( T		
e l 7 X( 7	114,300,000.00	114,300,000.00
l 7,	641,920,393.65	

I		
N I	369,296,257.76	465,943,899.22
>U ' I		
C F	85,607,632.98	60,867,821.00
C EF	180,258,539.58	196,154,629.51
vF	4,067,635.28	1,697,162.29
C 7	1,937,404.99	1,060,543.46
C (		
>) C F	13,829,341.66	8,261,057.23
LN	164,169,775.98	163,965,220.80
! . a c I		
>) I	29,841,159.44	23,319,853.56
I /•	849,007,747.67	921,270,187.07
I		
{ uX ' I		
* f I		
- C F		
- ( T f I	412,508,556.34	396,066,212.95
f I U		
X#I	12,821,430.55	19,777,535.79
M \		
\ Y I		

n QF		
>U ' { `		
CvF	49,498,043.91	65,310,843.82
CvEF	262,006,908.73	233,403,861.62
F	34,431,569.93	67,448,158.50
Cvd ef	31,409.38	11,640,799.48
C , j	470,019.59	6,834,617.92
Cv 7		
Cv (		

•		
---	--	--

: # z C | }

~A: • { q C

: • { q C

3 ^ \_ 56

\* ! " # \$ % & ' ( ) \* + , -

	7	
! ;	88,279,111.66	135,279,646.81
>	88,279,111.66	135,279,646.81
; S7	81,069,902.73	124,218,941.07
> S7	51,877,029.86	84,423,162.78
, =nO		

4 c

56

\* ! " # \$ % &amp; ' ( ) \* + , -

	7	
! ;	87,925,675.50	134,687,025.47
S 7	76,031,476.28	107,424,102.70
, =nO	359,469.20	978,847.50
WXj	5,479,055.02	15,486,375.42
ABj	13,719,414.48	15,780,276.45
j	-2,146,065.95	-1,528,236.03
l k	130,932.94	2,917,871.63
; j ## \$; k @	-5,648,606.47	-6,372,212.20
O &	6,171,981.94	3,614,684.68
&* u	3,983.20	10,755.16
O; j ## \$; k @	519,392.27	-2,768,282.68
G+, j		28,350.00
5; j ## \$; k @	519,392.27	-2,796,632.68
; (	--	--

> S 7

184,634,942.13

178,

(	0.34	0.43
; >) /		
; /	38,457,387.74	49,195,057.07
i , - G* Yc /	38,402,034.76	49,243,629.11
O ( c /	55,352.98	-48,572.04

: # zC | } ~A: • { qC : • { qC

6 c O 56

\* ! " # \$ % & ' ( ) \* + , -

	7	
! ;	294,842,500.17	312,522,917.53
S7	265,995,165.13	228,721,183.86
, =nO	1,253,124.26	2,342,447.15
WXj	32,668,349.19	40,382,602.96
ABj	40,747,062.56	37,350,286.37
	-6,202,295.89	
	-1,313,022.97	5,303,192.57

091.58.0 , m k

.



*vc' , j	41,523,369.52	42,533,867.52
*v>) * c	57,208,642.21	58,561,167.91
u •	427,135,767.22	413,582,151.49
c	-93,146,377.79	-151,298,554.32
; fl c		
Gfl c	13,000,000.00	
+fl G c		
FX#l ; wl h>) - l Gc		
Fu, - =>) c		
>) fl * c	1,614,400.00	4,000,000.00
fl •	14,614,400.00	4,000,000.00
= X#l ; wl h>) - l *vc	14,394,197.37	6,855,448.57
fl *vc	20,351,505.25	
} WF O		
+u, - =>) *v c		
*v>) fl * c		
fl u •	34,745,702.62	6,855,448.57
fl c	-20,131,302.62	-2,855,448.57
O; l c		
b fl c		
> u, - b O ( fl c		
+QF c		
34`5 c		
>) l * c	45,570,086.74	40,694,452.64
l •	45,570,086.74	40,694,452.64
xR` *vc		
b5( ; Xxv 7*v c	5,715,000.00	11,430,000.00
> u, - *v O ( c ( ;		
*v>) l * c	32,384,640.00	42,377,121.86

l u •

38,099,640.00

53,807,121.86

- I * VC		
If H 1 WC \}	20,351,505.25	108,000,000.00