



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

2013 / 01 2345

2013 / 04 6

017 89: ;

- . < = > ? @ = > A < = ? @ = ? B C D E F G H I J K 2 3 4 5 L M
N O P ? Q R ? S T U V W X Y Z [\ ?] ^ _ ` a b c 8 d e f U g h i j
k l m n N o p q r s

- . t q F u v w ? x D > y z { t q F A > y ' | t q F (> y x D F G)
} ~ • w ! J K 2 3 4 5 " # \$ 4 % N O P ? Q R ? S T s

& + < = ' () * + , - . / 2 4 N < = > > - s

007 x 9# \$12A) 345

1? x 9# \$12

8459: ; < 9 = > ? @ ABCDEFGHI JKLM

□ B √ C

	2013 / 1-3 N	2012 / 1-3 N	8459OP / Q9RS T % U
VWXYZTU	179,413,755.42	161,915,171.69	10.81%
[\] P ^ - .) _ ` abcTZU	4,949,169.61	9,278,663.96	-46.66%
[\] P ^ - .) _ ` defghi j k ` abcTZU	2,063,387.44		

459) _ @							17,815
< 10) _)							
) _) _i) O T%U) @s	+ + , `) * @s	K		
) *	@s	
		41.45%	80,925,500	60,694,125			
! W } + , - .	+	7.5%	14,647,500	0			
		3.78%	7,373,453	5,530,090			
+ , - .	+	2.69%	5,250,000	0			
6 uq111		1.28%	2,500,000	0			
		1.23%	2,401,250	1,800,937			
E—) } uq		1.14%	2,217,770	0			
		0.64%	1,259,224	944,418			
E— R) } uq		0.52%	1,020,000	0			
) * + , - .		0.46%	893,141	0			
< 10 ,) _)							
) _	+ ,) * @s) *					
) *	@s				
	20,231,375)	20,231,375				
! W } + , - .	14,647,500)	14,647,500				
+ , - .	5,250,000)	5,250,000				
6 uq111	2,500,000)	2,500,000				
E—) } uq	2,217,770)	2,217,770				
	1,843,363)	1,843,363				
E— R) } uq	1,020,000)	1,020,000				
) * + , - .	893,141)	893,141				
E— b) } uq	854,810)	854,810				
	600,313)	600,313				

PM) _

O? 7 89 = @

1? 456x 9>y 4%@A? # \$BCDE 8d 4FN= >AGH

1 459 - . } n 3 m

T1U459 X A 12,796,586.00Z P/ S 16,733,650.00Z S

56.67% 459 E p 9

T2U459 31,467,950.12Z P/ Ry 10,488,208.04Z R

49.99% 459 ongV ! " # \$ Ry

T3U459 X 11,592,569.48Z P/ Ry 4,996,050.30Z R

75.74% 459 gVi % Ry & 6} - . _ ' (\$ % &) * +

, - . + , - . q

T4U459 / 14,593,105.11Z P/ Ry 13,551,296.86Z R

1300.75% 459 - . O9 / YRy

T5U459 A 157,356,243.27Z P/ Ry 42,360,936.30Z R

36.84% 459 # E 1 2 3 ` 4+ Ry

T6U459 5 67 2,367,004.30Z P/ S 4,722,285.64Z S

66.61% 2012/ ` 5 6q 459

2 459 - . bc 3 m

T1U459 - . VW q&8y 924,513.29 Z P/ Q9Ry 429,103.58Z

R 86.62% 9 9 t : ` ; &<=>8yRy

T2U459 - . >?> 1,291,944.60Z P/ Q9Ry 1,035,637.11Z R

404.06% E? b@ E p@

T3U459 - . } Xk -794,361.19Z P/ Q9S 547,850.02Z S

222.24% - . A) - . ! 1BCD' (+ , - . 89bcEF - .)

O } Xk

T4U459 - . VW XY 3,415,043.73Z P/ Q9Ry 1,727,550.00Z

R 102.37% 89- . X ` Xk ` P9+ Ry
 T5U459 - . VW 20,000.00Z P/Q9S 220,380.01Z S
 91.68% 89- ki G P9S
 T6U459 - . > 690,379.98Z P/Q9S 668,444.87Z S
 49.19% 89- . WH P9+ EI ` + EI
 T7U459 - . VWbc 2,244,505.86Z P/Q9S 6,945,869.23Z S
 75.58%J - . bc t 5,639,549.59Z P/Q9S 4,997,939.22Z S
 46.98%J - . abc 4,949,169.61Z P/Q9S 4,329,494.35Z S 46.66%
 - . EKL" EWRM EI N 8EWOPyQ - . nRSb~EI T9=
 > R
 3 8459 - . pqr s 3 m
 T1U459 - . gVl mno` pqr sat -1,481,789.19Z P/Q9S
 34,624,464.95Z S 104.47% 459 ongV ` ! "

Ry

T2U459 - . } l mno` pqr sat -23,227,396.07Z P/Q9S
 18,236,864.56Z S 365.43% 459 O9 / YRy& - . _' (\$ %
 &) * + , - . U > Ry
 T3U459 - . U} l mno` pqr sat -6,588,982.23Z P/Q9S
 5,913,420.99Z S 875.33% 459 V W9X

O? 89=@I J =>AKLMI NOPQNRSTw

2011/9N14• - . YZ ^ [\] ^ (_ + , - . T ; E ` aYZ] ^ (_ -
 . bUcdef y Qg h i 8- . j k l m n o ^ } & 1 6 j ` L " o
 n p + q r YZ] ^ (_ - . DEstL" nRy u? 459
 vonp gDYonwxynozk - . { 2013 / / 4 | } Q ` ~ • z k
 2010/1N19• - . _ ! " # " \$ + , - . cdæPET%&%&\y &' (g
 h i 8- . _ ! " # " \$ - .) + , T] _ * + , ^ U } & 1 6 j
 ` PET % PET % & \ - & onp + q r T ; E ` aonpbU 459

vonp gDYonwxynozk - . { 2013 / / 4 | } Q ` ~ • z k

?? - . b <) 5%UV) 3X456Lb < WX456LNhY = @

	2	/	O=	9,	1E
) 2					
X\$453Kzk m4 53 4					
} nL O 4					

- . 9))
 _ : ; 9 F - . - . ; 9
 <) < \ & 20+
 5% ; P)
 _ & +
 2

56- * EK78} O
 4

2013-6N[\] P^-.) _` abc mf=Tg	201 / F19224437691656-4-74u'88.0	TD (n) 50.65	2 / F () + ZU 5 0 2 6 8 4 8 6	TB { m}
2012 / 1-6N[\] P^-.) _` abcTgZU				2,835.52

OZ 7 # \$ 4%

1 ? # \$ 4%

1 ? n g i o t p %

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

Z

	9 ~t	9 ~t
r m} n		
3 } q	130,955,382.43	162,694,600.43
1 q		
• } q		
i q 8} n		
X A	12,796,586.00	29,530,236.00
X	312,784,714.31	254,458,368.97
	31,467,950.12	20,979,742.08
X >		
X		

} i , \$ n		
% } n	367,264,202.44	374,279,787.42
/	14,593,105.11	1,041,808.25
/ & }		
% } n ' O		
o n i o & } n		
() } n		
4 } n	21,319,098.48	21,800,442.72
*		
*		
9 + , >	22,721,107.38	22,995,834.90
- . } n	8,330,949.70	7,708,834.96
f r m } n	195,000.00	195,000.00
f r m } n	439,528,210.34	433,937,758.56
} n	1,341,706,314.08	1,268,092,163.03
r m		
W 9 X	90,000,000.00	95,000,000.00
/ O E X		
1 X & Q W !		
• Y } q		
i q 8		
A	157,356,243.27	114,995,306.97
	245,678,577.40	242,256,748.14
X	190,927,584.82	155,810,584.98
2 3 \$ q 8 } n		
4 i > & 5 q		
5 6 7	2,367,004.30	7,089,289.94
>	4,364,140.71	3,415,942.64
b @		
) b		
	3,250,231.18	4,307,059.59
6 Q q		
7 O 2		

70		
1/ 9` frm		
rm		
rm	693,943,781.68	622,874,932.26
frm		
9X		
9		
8		
- .		
frm	15,709,913.67	18,109,907.40
frm	15,709,913.67	18,109,907.40
	709,653,695.35	640,984,839.66
+9zkTK) _zkU		
: X} 8TK) 8U	195,244,050.00	195,244,050.00
} 8- :	223,544,416.95	223,544,416.95
S ;)		
8 <		
e ~ - :	26,494,555.37	26,494,555.37
1 => 6		
qbc	186,774,572.93	181,825,403.32
4 ? 1@t	-4,976.52	-1,102.27
[\] A- . +9zk	632,052,618.73	627,107,323.37
@) _zk		
+9zkTK) _zkU	632,052,618.73	627,107,323.37
+9zkTK) _zkU	1,341,706,314.08	1,268,092,163.03

7

NB 4

CDE

B ' D

CDE

2?q- . i otp%

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

Z

	9 ~t	9 ~t
--	------	------

r m} n		
3 } q	112,728,299.50	148,785,961.31
i q8} n		
X A	12,796,586.00	29,530,236.00
X	309,011,487.38	257,853,383.24
	29,831,244.32	20,848,745.37
Xb@		
X) b		
X	27,606,269.81	15,832,867.88
3	398,764,388.01	353,910,777.77
1/ 9` f r m} n		
r m} n		
r m} n	890,738,275.02	826,761,971.57
f r m} n		
" # q8} n		
+ 9 }		
9 X		
9) z }	97,639,155.02	88,450,458.10
} i , \$n		
% } n	326,766,563.81	332,548,698.87
/	7,512,246.51	1,041,808.25
/ & }		
% } n' O		
oni o&} n		
() } n		
4} n	21,304,549.43	21,787,013.72
*		
*		
9+, >	650,116.43	48,311.96
- . } n	6,949,438.85	6,949,438.85
f r m} n		
f r m} n	460,822,070.05	450,825,729.75
} n	1,351,560,345.07	1,277,587,701.32
r m		

W9X	90,000,000.00	95,000,000.00
i q8		
A	157,356,243.27	114,995,306.97
	251,272,231.89	249,337,276.09
X	195,583,391.02	161,966,897.03
5 67	1,800,828.20	6,229,056.13
>	3,671,550.45	1,931,103.32
b@		
) b		
	2,914,965.04	3,820,688.48
1/ 9` frm		
rm		
rm	702,599,209.87	633,280,328.02
frm		
9X		
9		
8		
- .		
frm	15,709,913.67	18,109,907.40
frm	15,709,913.67	18,109,907.40
	718,309,123.54	651,390,235.42
+9zkTK) _zkU		
: X} 8TK) 8U	195,244,050.00	195,244,050.00
} 8- :	223,544,416.95	223,544,416.95
S ;)		
8 <		
e ~ - :	26,494,555.37	26,494,555.37
1 => 6		
qbc	187,968,199.21	180,914,443.58
4 ? 1@t		
+9zkTK) _zkU	633,251,221.53	626,197,465.90
+9zkTK) _zkU	1,351,560,345.07	1,277,587,701.32

--	--	--

7

NB 4

CDE

B ' D

CDE

3? ngr s%

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

Z

	89qt	P9qt
1 VW XY	179,413,755.42	161,915,171.69
VWXY	179,413,755.42	161,915,171.69
b@XY		
F >		
4i >&5qXY		
G VW E8	176,374,888.37	152,478,285.43
VWE8	135,470,468.52	118,008,463.90
b@		
4i >&5q		
H q		
l at		
J 6 Q qat		
Kb		
>		
VW q&8y	924,513.29	495,409.71
>	24,926,348.63	22,495,337.80
NO>	13,761,613.33	11,222,766.53
>?>	1,291,944.60	256,307.49
} nS j L		
y - M mXkTj L ; "N"OPQU		
} XkTj L; "N"O PQU	-794,361.19	-246,511.17
: V W V W` } Xk	-794,361.19	-246,511.17
XkTj L; "-"OP QU		
[VWbcTdj ; "N"OPQU	2,244,505.86	9,190,375.09

y VW XY	3,415,043.73	1,687,493.73
S VW	20,000.00	240,380.01
fr m} n j L		25,314.01
R bc tTdj t; "N"OP QU	5,639,549.59	10,637,488.81
S >	690,379.98	1,358,824.85
S abcTadj ; "N"OPQU	4,949,169.61	9,278,663.96
T y2 y<: p` abc		
[\] A- . +9` abc	4,949,169.61	9,278,663.96
@) _j k		
O v) Xk	--	--
T 1Uu8v) Xk	0.0253	0.0475
TGUwxv) Xk	0.0253	0.0475
U V Xk	-4,976.52	
W V Xk t	4,944,193.09	9,278,663.96
[\] A- . +9` V Xk t	4,944,193.09	9,278,663.96
[\] @) _` V Xk t		

7

NB 4

CDE

B ' D

CDE

4?q- . r s%

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

Z

	89qt	P9qt
1 VWXY	171,954,084.51	159,079,051.41
S VWE 8	127,600,638.69	113,514,032.92
VW q&8y	858,870.96	454,307.74
>	24,891,008.73	22,495,337.80
NO>	11,590,733.55	10,599,518.16
>? >	1,297,987.19	287,743.76
} nS j L		
y - M mXkTj L; "N"OPQU		

} XkTj L; "N"OP QU	-811,303.08	-254,527.85
: V W V W` } Xk	-811,303.08	-254,527.85
G VWbcTdj ; "N"OPQU	4,903,542.31	1,473,583.18
[REDACTED]	3,414,993.73	1,687,493.73

) Tj O Tc (99) Tj - O. O. 12 Tc (,) O rg 58. 08 684. 72

• Y} qaRyt		
3\$W?} qaRyt		
X ` >	4,368.44	2,583,133.92
X gVI m+ ` pq	2,766,667.53	3,081,948.19
gVI mpqrY	209,641,112.32	174,707,690.65
\$ R Y X? ` pq	148,695,644.45	81,879,192.93
? &" aRyt		
! O E QW aRyt		
h 6 Ql ` pq		
b@ 4i >&5q` pq		
Kb` pq		
Z5 ; & 5 ` p	38,066,097.63	32,278,449.22
q ` >	4,683,295.77	10,022,972.69
gVI m+ ` pq	19,677,863.66	17,384,400.05
gVI mpqr	211,122,901.51	141,565,014.89
gVI mno` pqr sat	-1,481,789.19	33,142,675.76
G }l mno` pqr s		
X3 }X ` pq		
J }Xk X ` pq		
% }n 4}n 9}nX3` pqat		
- . & VW X ` pqat		
X }l m+ ` pq		
}l mpqrY		
\$ % }n 4}n 9}n ` pq	23,227,396.07	4,990,531.51
} ` pq		
? aRyt		
J - . & VW ` pqat		
}l m+ ` pq		
}l mpqr	23,227,396.07	4,990,531.51
}l mno` pqr sat	-23,227,396.07	-4,990,531.51

[U} l m n o ` p q r s		
1 X } X ` p q		
- . 1 X @) _ } X ` p q		
J X X ` p q	10,000,000.00	
E X ` p q		
X U} l m+ ` p q		
U} l m p q r Y	10,000,000.00	
V ? ` p q	15,000,000.00	
q) b b c K V b @ ` p q	1,588,982.23	675,561.24
- . Z @) _ `) b b c		
U} l m+ ` p q		
U} l m p q r	16,588,982.23	675,561.24
U} l m n o ` p q r s a t	-6,588,982.23	-675,561.24
R ~ m: p q & p q [& ` ` p q	-441,050.51	-56,682.23
S p q & p q [& a R y t	-31,739,218.00	27,419,900.78
y 9 p q & p q [& ~ t	162,694,600.43	155,312,780.17
O 9 p q & p q [& ~ t	130,955,382.43	182,732,680.95

7

NB 4

CDE

B ' D

CDE

6? q - . t j u v %

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

Z

	89qt	P9qt
1 g V l m n o ` p q r s		
R # X ? X ` p q	198,102,840.20	164,154,481.97
X ` >	4,368.44	2,583,133.92
X g V l m+ ` p q	2,477,748.69	1,340,263.28
g V l m p q r Y	200,584,957.33	168,077,879.17
\$ R Y X ? ` p q	144,323,064.72	78,618,452.82
Z 5 ; & 5 ` p q	34,827,974.20	30,309,447.58

>	3,229,620.75	9,395,643.53
gVI m+ ` pq	23,691,153.15	16,809,528.95
gVI mpqr	206,071,812.82	135,133,072.88
gVI mno` pqr sat	-5,486,855.49	32,944,806.29
G }l mno` pqr s		
X3 }X ` pq		
J }Xk X ` pq		
% }n 4}n 9}nX3` pqat		
- . & VW X ` pqat		
X }l m+ ` pq		
}l mpqr Y		
\$ % }n 4}n 9}n ` pq	13,544,190.18	4,798,769.51
} ` pq	10,000,000.00	1,575,400.00
J - . & VW ` pqat		
}l m+ ` pq		
}l mpqr	23,544,190.18	6,374,169.51
}l mno` pqr sat	-23,544,190.18	-6,374,169.51
[U}l mno` pqr s		
1X }X ` pq		
J X X ` pq	10,000,000.00	
E X ` pq		
X U}l m+ ` pq		
U}l mpqr Y	10,000,000.00	
V ? ` pq	15,000,000.00	
q) b bcKV b@ ` pq	1,588,982.23	675,561.24

y 9 pq&pq[&~t	148,785,961.31	138,159,555.57
0 9 pq&pq[&~t	112,728,299.50	163,999,773.88

7

NB 4

CDE

B ' D

CDE

O?, y 45

O12345BCgX

□ B √ C

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

< = w! u v w

2013 / 04624x