

&KHFN 'DWH

\$PRXQW

\$ -26(3+ 3/\$&.
\$&&85\$7(2)),&(6833/<
\$&7,9((/(&75,&\$/ 6833/< &2
&\$548(67
\$'9\$1&(' &20081,&\$7,216 ,1&
\$'9\$1&(' ',6326\$/ &+,&\$*2
\$(71\$ 3/<:22' ,1&
\$,5 352'8&76 (48,3 &2
\$/\$1 5 '5(:6
\$/(;,\$1 %526 %(+ \$9,25\$/ +(\$/7+
\$//(1 5 6&+85(
\$/3+\$ %\$. ,1* &2 ,1&
\$/3+\$*5\$3+,&6
\$0(5,&\$1 7\$; , ' ,63\$7&+ ,1&
\$96 &203\$1,(6
\$0(5,&\$1 &281& ,/ 21 7(\$&+ ,1*
\$0,7\$ +(\$/7+ 0(' ,&\$/ *5283
\$1\$1' 6+\$+
\$1'5(6 \$&267\$
\$11\$ &\$76\$526
\$11(.(//<
\$17+21< 6&,85%\$
\$1721 67(<(5
\$33/(,1& (' 6\$/(6
\$48\$ '(6,*16 ,1&
\$5\$0\$5. 81,)250 6(59,&(6 ,1&
\$5&21 \$662&,\$7(6 ,1&
\$5/,1*721 +(,*+76)25' ,1&
\$661)25 6839 &855,&'(9
\$7 7
\$872 -(7 08))/(5 &253
\$9\$/21 3(752/(80 &203\$1<
\$9\$1\$ (/(&7527(. 6\$/(6 6(59
\$9(/,12 *20(=

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

\$: 5()(5((6(59,&(6 ,1&
% + 3+272 9,'(2
%\$'0,1721 :\$5(+286(
%\$51(6 12%/(,1&
%\$55< 0 &2<1(
%(/9,'(5(+,*+ 6&+22/
%(5/\$1'6 +286(2) 722/6 ,1&
%(9(5/< 0\$7(5,\$/6 //&
%+); //&
%,/7025(5()5,* (5\$7,21 69&
%,2 5\$' /\$%25\$725,(6 ,1&
%/((\$&+(5 \$0(5,&\$,1&
%02 0\$67(5&\$5'
%2% 6 '\$,5< 6(59,&(6
%2*86/\$: 526,16.,
%5(17 /\$5621
%5,\$1 +\$5/\$1
%5,\$1 /((60,7+
%522./<1 38%/ ,6+(56 //&
%5<\$1 \$ 125:22'
%61 632576 //& 63257 63/< *53
%86&+ 6<67(06 ,17(51\$7/ ,1&
%86+5\$ 6+\$06
&\$52/,1\$ %,2/2*,&\$/ 6833/< &2
&\$7+< +2))0\$1
&': *29(5017 ,1&
&(1*\$*(/(\$51,1*
&(175\$/ 67\$7(6 %86 6\$/(6 ,1&
&+\$5/(6 +\$53(5
&+\$5/(6 0 <7=(1
&+\$5/(6 7 0\$5\$%\$1,\$1
&+(0&5\$)7 ,1'8675,(6 ,1&
&+,&\$*2 &+,1(6(&8/785\$/ ,167
&+,&\$*2 6+\$. (63(\$5(7+(\$7(5
&+,&\$*2 681 7,0(6 ,1&

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

&+,&\$*2 75,%81(
 &+,&\$*2 75,%81(
 &+,&\$*2 75,%81(
 &+,&\$*2 :2/9(6
 &+8&. -\$5,6
 &,1'< +2()7
 &,17\$6 &253
 &,7,&\$5(75\$163257\$7,21
 &/<'(\$//5(' ,,,
 &20021:(\$/7+ (' ,621 &2
 &20021:(\$/7+ (' ,621 &2
 &21\$17 +6 3(77< &\$6+
 &21'8(17 +5 &2168/7,1* // &
 &211(;,21
 &216(59) 6 ,1&
 &2167(//\$7,21 1(: (1(5*< ,1&
 &267(/ /81*\$1
 &5\$, * 5,77(5
 &<17+,\$ - 6:\$1621
 '\$1 - .58(* (5
 '\$1(+(11,1*
 '\$1,(/ 6=(/,*\$
 '\$1,(/ - .1\$33
 '\$9,' &/,6+\$0
 '\$9,' 7 %580),(/'
 '\$1 '(/*+,1*\$52
 '\$1 .(+5
 '\$1\$ +\$9(16
 '\$(&.(5 (48,30(17
 '\$((3\$ 5\$0\$&+\$1'5\$1
 '\$(5(. 7 -\$526=
 ', \$1('\$55\$+
 ',0(16,21\$/ (17(535,6(6
 ',0,75,26 . \$76,0,1*26
 ',5(&7256 2) &2816(/,1*

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

)/,11 6&,(17,),& ,1&
)/2 0,;(' 0\$57,\$/ \$576
)25(,*1 &\$5 5(%8,/' ,1*5B`7622
3)25†À135 ,8 @"(,<1)125f,

)5\$1. 6\$/\$7,12

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&./,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

&+*2 *2850(7 :+2/(6\$/ (%\$. (5<
*\$5< %\$&+\$5
*\$5< -25,\$1
(25(\$ \$/%,*
(25(/2 3,==
(25,26 32/,7,6
*(7)5(6+ 352'8&(,1&
*+2/\$05(=\$ \$<5(03285
*25'21)22' 6(59,&(,1&
5\$,1(5 ,1&
*5(*25< - 60,7+
5266,1(5 &+(952/(7
+\$/2*(1 6833/< &2 ,1&
+\$11\$+ '5\$.(
+\$53(5 \$5(\$ \$57 6+2:
+\$55< \$1(672328/26
+\$6\$1 6<(')
+\$608.+%+\$, 3\$7(/
+(56(< +,*+ 6&+22/
+(56+(< 6 ,&(&5(\$0
+,*+/\$1' :22'6 *2/) &2856(
+,/7, ,1&
+,1(6 %/'* 6833/< 86 /%0 //&
+2))0\$1 (67\$7(6 3\$5. ',675,&7
+20('(327
+8\$:(, ;,\$
+817/(< +,*+ 6&+22/ ',67
+817/(< +,*+ 6&+22/ ',67
,\$// 3(7(.+\$1
,/'(:22' (/(&75,& 6833/< ,1&
,/+,*+ 6&+22/ 6&+2/\$67,& %2:/
,/\$661 2) 6&+22/ 62&,\$/
,/\$7+/(7,& ',5(&7256 \$662&
,/+6 &2//(*('5,9(56 ('8&
,/+6 *<01\$67,& &2\$&+(6 \$661

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

,/ +6 * < 01\$67,& &2\$&+(6 \$661
 ,/ 086,& ('8&\$7,21 \$662&,\$7,21
 ,/ 67\$7('(\$16 \$661
 ,1*5\$0 %22. *5283 //&
 /,%5\$5,(6),567
 ,17(5\$&7,9(+(\$/7+ ,1&
 586+ 758&. &(17(5 +817/(<
 ,17(567\$7(32:(5 6<67(06 ,1&
 \$5(7(/\$%6
 ,5(1(&21*'21
 - ' (17(535,6(6
 +(11,1* %527+(56
 - & 3257\$%/(:(/',1*
 -\$&.) -21(6
 -\$&2%6 +,*+ 6&+22/
 -\$&2%6 +,*+ 6&+22/
 -\$/,/ (8*(1(35(,67(5
 -\$0(6 12/\$1
 -\$0(6 '\$12
 -\$0(6 '5,9(6\$)(7< /1 //&
 -\$0(6 + .\$.5.2:
 -\$0,(3(7(5621
 -\$1,&(&/8&+(<
 -\$621 6 '(/,
 -\$< &800,16
 -())5(< & 3/\$&.
 -())5(< - 6&+8(7=1(5
 -())55(< :(,167(,1
 -(11,)(5 %((56
 -(11,)(5 &251(7
 -(55< 75(9,12
 -(56(< 0,.(6 68%6 +,**,16 5'
 -,00< 0&'\$1,(/
 -2\$1 (17:+,67/(
 -2&(/<11 52'5,*8(=

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(& . /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

-2(6+,))(5
-2+1)26721
-2+1 - 0&1,&+2/\$6
-2+1 12\$+
-2+1 5 38*+
-2+1 : 08/62))
-21\$7+\$1 0 +(/'0\$11
-26(3+ 3 %26+2/'
-8'*(527(1%(5* ('8& &(17(5
-8/, \$1 0 0\$*'\$(/12
-8/, (3(7(5621 6&+52('5
-: 3(33(5 621 ,1&
. 0 35,17,1* &2 ,1&
.\$7+< 0 0&:+257(5
.(1 0,&+\$/,.
.(11(7+ 3 %52:1
.(17 \$872027,9(
.(55, 5((6(
.(7\$1 '(6\$,
.5,6 .58*(5
/\$1*8\$*(/,1(6(59,&(6 ,1&
/\$55< /277
/\$6(5 352 &2 ,1&
/\$85(1 2 '211(//
/(\$51,1* +286(
/(6 \$ 35(866
/(6 6 :22':,1' 6(59,&(6
/,/, \$1\$,62(
/,/, \$1\$ 3,57/(
/,1'\$ \$ \$1'(5621
/,1'(1 2\$.6 +263,7\$/ 78725,1*
/,77/(&,7<)281'\$7,21
/8&,7\$ +\$7+\$:\$<
/8.\$6= =,(/,16.,
/87+(5\$1 *(1(5\$/ +263,7\$/

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

0\$5&,1 6,(5\$.

0\$5(.)5\$&=

0\$5*\$5(7 * 8/5,&+

0\$5,(%\$87,67\$

0\$5,86= %)2/7\$

0\$5. ',(1%\$&+(5

0\$5. 5\$'/(<

0\$5. 6 0\$5.: (//

0\$5< 2 &21125 6&+

0\$5< 52770\$1

0\$67(5 ',0(16,21

0\$77 6&,0(&\$

0\$77+(: \$ %(11,1*

0&&\$11 ,1'8675,(6 ,1&

0&&250,&.6 (17(535,6(6

0&.(()22'6 &253

0&/\$1(- /20\$;

0&0\$67(5 &\$55 6833/< &2

0(&25 ,1&

0(1\$5'6 +\$129(5 3\$5.

0(1\$5'6 /21* *529(

0(752 35(3

0,&+\$(/ \$33,\$* <(,

0,&+\$(/ & 2 %5,(1

0,&+\$(/ & 612'*5\$66

0,&+\$(/ &\$3\$&(

0,&+\$(/) %\$/2*+

0,&+\$(/)5\$*, \$6

0,&+\$(/ +87721

0,&+\$(/ 0&*5\$:

0,&+\$(/ 0(6.(

0,&+\$(/ 3)\$+(< -5

0,&+\$(/ 3)\$+(< -5

0,':(67 &20387(5 352'8&76 ,1&

0,':(67 75\$16,7 (48,30(17 ,1&

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

3\$75,&. 0853+<
3\$75,&. '(025(
3\$75,&. +,/(%5\$1'
3\$75,&. -)\$-\$5'2
3\$8/ : ,/.
3&0 6\$/(6 ,1&
3(\$32' // &
3(\$5621 ('8&\$7,21 ,1&
3(36, %(9(5\$*(&203\$1<
)2; 5,9(5)22'6 ,1&
3(7(5 \$ 720%\$6&2
3(7(5 1 . \$5/26
3(7(5 1 67\$952328/26
3+21 /,1(6 ,1&
3,776%85*+ 3\$,176
3,== \$ % (// \$
323/\$5 &5((. %2:/
3257,21 3\$& &+(0,&\$/ &253
35263(&7 +,*+ 6&+22/
3<5\$0,' 6&+22/ 352'8&76
5\$\$6+(' +,/\$/<
5\$)\$/ =,(/,16.,
5\$0, 0('5\$12
5\$1'< * /,9(5,6
5(%(&&\$ \$ %5\$1'7
5(&<&/ (7(&+12/2*,(6 ,1&
5((6(& ',33<
5(,167(,1 48,=%2:/
5(,167(,1 48,=%2:/
5,&+ *22':,1
5,&+ .2=,2/
5,&+\$5' \$ 0\$,21&+ ,
5,&+\$5' +2:\$5'
5,&+\$5' -\$&48(6
5,&+\$5' 6 *(\$7,

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

5,&+\$5' 9\$1(
5,7\$ +(,1=
52% /(7&+(5
52%(57 \$ '5(:6
52%(57 \$ /8&\$16.<
52%(57 %522.(\$662& ,1&
52%(57 2 48,11
52%(57 2*,/9,(
52*(5 2=,0\$
521 /\$7:,6
5<\$1 \$ 0,&+(/6
5<\$1 +(,70\$1
6\$/7 &5((. 585\$/ 3\$5. ',675,&7
6\$0 +8=\$5
6\$0 6 &/8% ',5(&7
6&+22/ ',67
6&+22/ +(\$/7+ 6833/< &253
6&277 :(',1(5
6(&85\$1&(//&
6(175< 6(&85,7< ,1&
6+\$521 0&&2<
6+23%27 722/6 ,1&
6+28732,17 ,1&
6,&2 \$0(5,&\$,1&
6/\$:20,5 \$ %25(.
61\$3 21 ,1'8675,\$/
65(6+7 ,<(5
67(,1(5 (/(&75,& &2
67(9(0 0, //(5
675(\$0:22' %(+ \$9,25\$/ +/7+
68%85%\$1 75,0 */\$66
/\$17(5 ',675,%87,1* //&
6800,7 *5283 //&
685(1 . \$5\$3(7<\$1
6:\$1(/ % (9(5\$*(,1&

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&./,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

9,68\$/ ,0\$*(3+272*5\$3+< ,1&

9,7\$/ , +\$176(9,&+

9/* 2) 3\$/\$7,1(32/,&(

9/* 2) 3\$/\$7,1(:\$7(5

9/* 2) 6&+\$80%85* 32/,&(

:\$/187 *5((16 *2/) &2856(

:\$/187 *5((16 *2/) &2856(

:\$/7(5 0\$57,1

:\$5(+286(',5(&7

:(1'< :2=1,\$.

:+((/,1* +,*+ 6&+22/

:+((/,1* +,*+ 6&+22/

:+((/,1* +,*+ 6&+22/

:/,/\$0 6+,+

:/,/\$0 % '(38(

:/,/\$0 9 0\$&*,// &2

:2-&,(&+ 6 0<5'\$

:22' :(5.6 6833/< ,1&

:22'&5\$)7 6833/< //&

:857+ %\$(5 6833/<

:857+ 86\$,1&

;\$9,(5 - +(51\$1' (=

<281* &+,&\$*2 \$87+256

=% ,*1,(: - :2/\$6

= '= ,6/\$: .8-\$:\$

= '= ,6/\$: .2% ,(/\$

=2,/,7\$ +(55(5\$

7RWDO &KHFNV

7RWDO \$PRXQW

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

%5,\$11(&\$53(17,(5 \$/7,1*

%58&.(5 &203\$1<

%61 632576 //& 63257 63/< *53

%85(\$8 2) ('8& 5(6(\$5&+ ,1&

&\$50(// \$ 5(. \$6

&\$66\$1'5\$ 675,1*6

&\$7+(5,1(\$ 025\$1

&': *29(5017 ,1&

&+\$5/(6 2 1(/621

&+(0&5\$)7 ,1'8675,(6 ,1&

&+(5, :2/)

&+5,67,1(*81'/,1*

&+5,67,1(&2/(772

&,1'< +2()7

&,17\$6 &253

&/ \$5(:22'6 \$&\$'(0<

&2*(17 &20081,&\$7,216

&2//,16)/\$*6 &20

&21&(37 (19,5210(17\$/ 3&

&211(;,21

&211(< 6\$)(7< 352'

&216(59) 6 ,1&

&2167(// \$7,21 1(: (1(5*< *\$6

&<17+,\$ 3\$1\$*,27\$526

'\$1,(/ : 0,&8&& ,

'\$9,' .(66/(5

'\$9,' /,*0\$1

'\$:1 &2*1\$&

'\$:1 6+(3+(5'

'(\$11\$ /20%\$5'2 %52:1

'(%%,(6&+0,'7

'(%25\$+ 32/,16.,

', \$1('\$55\$+

', \$1((9(1621

',6+ 1(7:25.

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

'20,12 6 3,== \$ 6725(

'20,12 6 3,== \$

'20,12 6 6725(

'21 \$&&,\$9\$77,

'28* 685&+

'28*)8/)25'

(5\$7(21/,1(//&

(\$67(5 6(\$/6 0(75232/,7\$1 &+,&

('<7\$ 67(,1%5811(5

(0,/ %\$5%\$72 -5

(5<. .5=<=\$.

(66&2(//&

(9(5<7+,1* 0(',&\$/ //&

(;35(66,9(,17(5,256 %<'(%%,(

)\$,5:\$< *2/) &\$56 ,1&

)\$676,*16 2) 6&+\$80%85*

)\$:1)(/6.,

),7=* (5\$/' /,*+7,1*

)2//(77 6&+22/ 62/87,216 ,1&

)5(< 6&,(17,)& &2

*(1(5\$/ 3\$576 //&

(25(/2 3,== \$

*/(1%\$5' 7:3 +6 ',67

/(1%522. 6287+ +,+ 6&+22/

*/2%\$/ (48,30(17 &203\$1< ,1&

*2 \$1,0\$7(,1&

*2 62/87,216 *5283 ,1&

*25'21)/(6&+ &203\$1< ,1&

*25'21)22' 6(59,&(,1&

5\$,1(5 ,1&

*5(\$7 /\$. (6 &/ \$< 6833/< &2

+ 2 + :\$7(5 7(&+12/2* < ,1&

+\$/2*(1 6833/< &2 ,1&

+(\$5/,+< &2

+(56+(< 6 ,&(&5(\$0

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&./,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

. \$5/\$ 181(=
. \$7+/(1 -\$502/,16.,
.(11(7+ 3\$8/ .5\$:(,&
.(9,1 ./('=,.
.5,67,1 +,&.0\$1
.5<67,\$1 .5=<=\$.
/\$6(5 352 &2 ,1&
/(6/,(\$/21=2
/,1&2/1 :\$< &2007< +6 ',67
/,6\$.,5&+(16
/,7*(1 &21&5(7(&87 &251* &2
/8.\$6= =,(/,16.,
0\$5&86 0\$1*80
0\$5(.)5\$&=
0\$5,\$1-2< 5(+ \$%,/,7\$7,21 +263
0\$5,/<1 \$/(95\$6
0\$5< 52770\$1
0\$67(5 ',0(16,21
0(&25 ,1&
0(0%(\$1 ,1&
0(1\$5'6 +\$129(5 3\$5.
0(1\$5'6 /21* *529(
0,%7 0(',\$ &203\$1<
0,&+\$(/ &21./,1
0,&+\$(/ -)255(67
0,&+\$(/ 3 0&*8,5(
0,&+\$(/ 35(17,&()
0,':(67 &2/25 *8\$5' &,5&8,7
0,':(67 &2/25 *8\$5' &,5&8,7
0,':(67 75\$16,7 (48,30(17 ,1&
0,*8(/ 1(/ +,12-26\$
0,5,\$0 &\$6752
0- 632576
029,(/,&(16,1* 86\$
086,& \$576

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

1\$1&< \$ %2(6

1\$1&< ' /2*8(

1\$3\$ 2) 3\$/\$7,1('81'((

1\$3(59,/(1257+ +,*+ 6&+22/

1\$7/ /,)7 758&. ,1&

1(\$/) %(\$77<

1257+(51 ,/ 6&,(1&(('8&\$7256

1257+:(67 &20081,7< +263,7\$/

1257+:(67 758&.6 ,1&

2 5(,//< \$872 3\$576

2)),&(2) 67\$7(),5(0\$56+\$/

237,0\$ 3/80%,1* 6833/< //&

3\$''2&. 38%/,&\$7,216 ,1&

3\$57,7,21 3526 ,1&

3\$75,&,\$ (57/

3\$75,&,\$ 0\$5&86

3\$75,&. -)\$-\$5'2

3\$8/ %\$6%\$*,//

3\$8/ (%/\$&.

3(\$32' //&

3(\$5621 ('8&\$7,21 ,1&

3(36, %(9(5\$*(&203\$1<

)2; 5,9(5)22'6 ,1&

3(7(5 *\$9,1

3(7(5 - &\$35\$

3,776%85*+ 3\$,176

35\$9,1 3\$7(/

35(67,*(',675,%87,21 ,1&

35248(67 ,1)250\$7,21 /(\$51,1

35263(&7 +,*+ 6&+22/

3853/(&20081,&\$7,216 ,1&

48,// &25325\$7,21

5\$/3+ .8%(.

5\$1'< / 67((1

5(*,6 ('\$16',//

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

52%(57 - &2\$./(<

52%,1 <\$&725

52%,1 <\$&725

52*(5 : 3,3(5

52//,1* 0(\$'2:6 +,*+ 6&+22/

5226(9(/7 81,9

526(3(67 62/87,216 6287+ 6&+ /

527\$5< &/8% 2) 3\$/\$7,1(

5866(// +259\$7+

5<\$1 +(.70\$1

6\$0\$17+\$ 5,//

6+,)))/(5 (48,30(17 6\$/(6 ,1&

6,03/(;*5,11(// ,1&

621* .,0

67\$1 :,('(0\$1

68(*\$5&,\$),71(66 ,1&

6815,6(6287+: (67 // &

68=\$1 %5,6%2,6

7\$0\$5\$ 1\$8-2.\$6

7(11,6 &2857 6833/< // &

7(50,1\$/ 6833/< &203\$1<

7(55\$1&('<621

7+(&2//(* (%2\$5'

7+(&2//(* (%2\$5'

7+(728&+ 3526

7+25 *8\$5' ,1&

7,0 \$ *5\$17

7,027+< ' 0&.,1121

721, 0\$'/

72:16+,3 +6 ',675,&7

75\$1(86 ,1&

75,0\$5. 0\$5/,11 // &

752;(// &20081,&\$7,216 ,1&

7</(5 7(&+12/2*,(6 ,1&

81,48(352'8&76

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

2FWREHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

%61 632576 //& 63257 63/< *53

9\$1 7\$1*

9(5,7,9 23(5\$7,1* &2

9/* 2) 3\$/\$7,1(63(& &+\$5*

:\$/7(5 0\$57,1

:\$67(0\$1\$*(0(17 &\$52/ 675(\$0

:(/ ',1* ,1'8675,\$/ 6833/<

*, 63257 2) 7+(\$576

*, 63257 2) 7+(\$576

://,\$0 - 6&+,)(5/

:/3(1 (19,5210(17\$/ 69&6 ,1&

;3(57),7 &86720,=(' /,*+7,1*

<(6&2 &+,&\$*2

<25. &20081,7< +,*+ 6&+22/

7RWDO &KHFNV

7RWDO \$PRXQW

&KHFN 'DWH

—

\$PRXQW

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

1RYHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

%85(\$8 2) ('8& 5(6(\$5&+ ,1&
 %86,1(66 352) 2) \$0(5 ,/ \$66&
 %86+5\$ 6+\$06
 %86,1(66 352)(66,21\$/6 2) \$0(5
 %877(5,&. 92*8(0& &\$// ('
 &\$5/ 0&*,//
 &+\$' (/://
 &+\$5/(6 - =\$1'(56 -5
 &+*2 632576 0(',&,1(62&,(7<
 &,1'< +2()7
 &,17\$6 &253
 &/,)25' 1250\$1
 &2/) \$; :(/',1*)\$%5,&\$7,1* ,
 &2//((1 /81'(//
 &20&\$67 &\$%/(
 &20081,&\$7,21 5(92/9,1*)81'
 &211(;,21
 &211(< 6\$)(7< 352'
 &217,1(17\$/ 35(66 ,1&
 &217,1880 3(',\$75,& 1856,1*
 &5\$, * \$ %(5*(5
 &5(\$7,9(352027,21\$/ \$33\$5(/
 &5,6,6 35(9(17,21 ,167,787(
 &<17+,\$ 6+(\$+\$1
 &<17+,\$ 7\$</25
 '\$/(',3321
 '\$1,(/ 5 (5\$7+
 '\$9(/236+,5(
 '\$9,' (6&+80\$1
 '\$9,' * %(1'(5
 '\$9,' .(66/(5
 '(%25\$+ &5\$:)25'
 '(%5\$ %(&.(5
 '(// &20387(5 &25325\$7,21
 '(0&2 ,1&

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

1RYHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

' ,5(&7256 2) &2816(/,1*
'21 6 :25/' 2) 632576 ,1&
'28*)8/)25'
'2:1(56 *529(6287+ +,*+ 6&+/
(\$67 \$8525\$ + 6
(,6(1+2:(5 +,*+ 6&+22/
(0,/ %\$5%\$72 -5
(5,1 *\$55,7< '8))(<
(5<. .5=<=\$.
(6326,72 3,\$12 6(59,&()\$67 *((.= ,1&
)(/,&,\$ 0\$&)\$5/\$1(
)(1721 +,*+ 6&+22/
),71(66 :(\$5 ,1&
)/\$*6 86\$,1&
)/,11 6&,(17,),& ,1&
)2//(77 6&+22/ 62/87,216 ,1&
)5\$1&=(. 5\$'/(7
)5\$1. &221(< &203\$1<
&+*2 *2850(7 :+2/(6\$/(%\$. (5<
)5(' 5 %5\$&+ -5
)5(0' +6 3(77< &\$6+
)5(< 6&,(17,),& &2
)8785((19,5210(17\$/ ,1&
*\$5< %\$&+\$5
(25(/2 3,==\$
(5\$/' ,1(%521 ,(/
*, \$17 67(36 ,/ ,1&
/(1%\$5' :(67 +,+ 6&+22/
5\$,1(5 ,1&
*5(\$7 /\$. (6 &/\$< 6833/< &2
*5(*25< - 60,7+
+\$/25\$1 32:(5 (48,30(17 ,1&
+\$/2*(1 6833/< &2 ,1&
+\$5/(0 +,*+ 6&+22/

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&./,67,1*

2FWREHU

1RYHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

3(\$5621 ('8&\$7,21 ,1&
3(11< *,\$112328/26
3(36, %(9(5\$*(&203\$1<
)2; 5,9(5)22'6 ,1&
3(752&+2,&(//&
3,11\$&/(72:(56 //&
3,776%85*+ 3\$,176
3,== \$ %(// \$
3/\$,1),(/' 1257+ +,*+ 6&+22/
32036 7,5(69& ,1&
35\$;\$,5
352-(&7 /(\$' 7+(:\$< ,1&
35263(&7 +,*+ 6&+22/
35263(&7 +,*+ 6&+22/
3<5\$0,' 6&+22/ 352'8&76
48,=/(7 //&
48,=/(7 //&
5\$(%(11(77
5\$)\$(/ 5,9(5\$ -5
5\$3725 7(&+12/2*,(6 ,1&
5\$<1(5 5,11 6&277 ,1&
5(' :,1* 6+2(&2
5(/,\$67\$5 /,)(,1685\$1&(&203\$
5,&.< - :('(5
5,9(56,'(%522.),(/' +6
52%(57 / -(1.,16
52%(57 / 6&+,))%\$8(5
52&.)25' 38%/,& 6&+22/ ',67
52//,1* 0(\$'2:6 +,*+ 6&+22/
52//,1* 0(\$'2:6 +,*+ 6&+22/
52//,1* 0(\$'2:6 +,*+ 6&+22/
52//,1* 0(\$'2:6 +,*+ 6&+22/
520(2 086,&
526(3(67 62/87,216 6287+ 6&+/
581&2 2)),&(6833/<

&KHFN 'DWH

72:16+,3 +,*+ 6&+22/ ',675,&7

%2\$5' &+(&. /,67,1*

2FWREHU

1RYHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

9\$1 7\$1*

9\$56,7< 63,5,7)\$6+,216

9(5\$ %\$66

9(5,=21 : ,5(/(66

9(5,=21 : ,5(/(66

9(5,=21 : ,5(/(66

9,67\$5 3(5)250\$1&()22' *53

9/* 2) /\$. (=85,&+

9/* 2) 3\$/\$7,1(32/,&(

9/* 2) 3\$/\$7,1(63(& &+\$5*

:\$/187 *5((16 *2/) &2856(

:\$5'6 6&,(1&(6&,(1&(.,7

:\$5(+286(',5(&7

:\$55(1 72:16+,3 +6

:\$8%216,(9\$//(< +6

:\$8%216,(9\$//(< +6

:+((/,1* +,*+ 6&+22/

:,//2:*/(1 \$&\$'(0< ,/ ,1&

<25. &20081,7< +,*+ 6&+22/

<25. &20081,7< +,*+ 6&+22/

=2,/,7\$ +(55(5\$

7RWDO

&KHFNV

7RWDO \$PRXQW