

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

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

'HFHPEHU

'HFHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

67 \$<' &25325\$7,21  
 \$&&85\$7( 2)), &( 6833/<  
 \$&7,9( (/(&75,&\$/ 6833/< &2  
 '\$9\$1&(' ',6326\$/ &+,&\$\*2  
 '\$9\$17\$\*( \$0%8/\$1&( ,1&  
 \$,5 &/(\$1,1\* 63(&,\$/,676  
 \$/(;\$1'5\$ ' )/,(66  
 \$/(;,\$1 %526 %(+ \$9,25\$/ +(\$/7+  
 \$/(;,\$1 %526 %(+ \$9,25\$/ +(\$/7+  
 \$// 7,/( ,1&  
 \$//(1'\$/( \$662&,\$7,21  
 \$//,( ' %(1(),7 6<67(06 ,1&  
 \$/3+\$ %\$. ,1\* &2 ,1&  
 \$0\$=21 &20 6(59,&(6 ,1&  
 \$96 &203\$1,(6  
 \$0(5,\*\$6  
 \$1'5(\$ 085'2&.  
 \$335\$,6\$/ \$662&,\$7(6  
 \$5\$0\$9('875)250\$5((59/,\$166&\$8(  
 \$5&21 \$662&,\$7(6 ,1&  
 \$5/,1\*721 +(\*+76 /\$1(6 ,1&  
 \$5/,1\*721 32:(5 (48,30(17  
 \$6+: ,1 35\$%+8  
 \$7 7

\$7 7  
 \$\$0 @ ð Óp °  
 %\$77(5< -81&7,21  
 %(1 :\$//  
 %/(\$&+(5 \$0(5,&\$ ,1&  
 %02 0\$67(5&\$5'  
 %2% 6 '\$,5< 6(59,&(6  
 %2,/(56285&(   
 %266/\$6(5 //&

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

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

'HFHPEHU

'HFHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

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

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

'HFHPEHU

'HFHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

'211\$ 2\*25=\$/<  
 &20081,7< +,\*+ 6&+22/ ',67  
 (- :(/&+ &2 ,1&  
 (%6&2 68%6& 6(59,&(6  
 (,)78 62/2021 +\$,/(  
 (/(&7521,; (;35(66  
 (/ ,6( 0\$7+( :6  
 (/ ,6+\$ /\$1\*'21  
 (/ ,=\$%(7+ 78&.(5  
 (/ ,=\$%(7+ - -\$01,.  
 (/ . \*529( %2:/ ,1&  
 (5,1 )\$66(  
 (;35(66,9( ,17(5,256 %< '(%%,(  
 )\$67 \*((.= &20387(5 5(3\$,5 //&  
 )\$67(1\$/ &203\$1<  
 )(1:,&. +,\*+ 6&+22/  
 ),567 678'(17 ,1&  
 )250/\$%6 ,1&  
 )5\$1&(6 '5\$9(//\$6  
 )5\$1&=(. 5\$'/(7  
 \* : %(5.+(,0(5 &2 ,1&  
 \*\$%5,(//(&(59\$17(6  
 \*(25\*(/2 3,==  
 \*(7 )5(6+ 352'8&( ,1&  
 \*,\$1)5\$1&2 &\$/\$),25(  
 \*,\$17 67(36 ,/ ,1&  
 \*/(1%522. 6287+ +,\*+ 6&+22/  
 \*/(1%522. 6287+ +,\*+ 6&+22/  
 \*/(1%522. 6287+ +,\*+ 6&+22/  
 \*25'21 )/(6&+ &203\$1< ,1&  
 \*25'21 )22' 6(59,&( ,1&  
 \*5(\*\* -2+\$11  
 + 2 + :\$7(5 7(&+12/2\* < ,1&  
 +\$//25\$1 32:(5 (48,30(17 ,1&  
 +\$/2\*(1 6833/< &2 ,1&

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

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

'HFHPEHU

'HFHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

+\$33 %8,/'(56 ,1&  
 :0 5\$,1(< +\$53(5 &2//(\*(  
 +(56(< +,\*+ 6&+22/  
 +(56(< ,167580(17\$/ \$661  
 +(56+(< 6 ,&( &5(\$0  
 +2))0\$1 (67\$7(6 +6 3(77< &\$6+  
 +2))0\$1 (67\$7(6 3\$5. ',675,&7  
 +20('327  
 ,\$/ 3(7( .+\$1  
 ,/'(:22' (/(&75,& 6833/< ,1&  
 ,/ + 6 7(11,6 &2\$&+(6 \$661  
 ,/ +6 \*<01\$67,& &2\$&+(6 \$661  
 ,1\*5\$0 %22. \*5283 // &  
 ,17(51\$7,21\$/ )/225,1\* ,1&  
 586+ 758&. &(17(5 +817/(<  
 ,521 02817\$,1 ,1&  
 +(11,1\* %527+(56  
 -\$&.,( %52:1  
 -& /,&+7 // &  
 -())5(< 52%,1621  
 -(55< .52//  
 -2\$1 (17:+,67/(  
 -2+1 -21(1  
 -2+1621 &21752/6  
 -26(3+ & /8&\$1,\$  
 -26(3+ 0 .83,6=( :6.,  
 -267(16 ,1&  
 -8/,2&(6\$5 9(/\$=48(=  
 -: 3(33(5 621 ,1&  
 . 0 35,17,1\* &2 ,1&  
 . \$00(6 \$872 758&. 5(3\$,5 ,1&  
 . \$5/\$ 181(=  
 . (17 \$872027,9(  
 . (55, /\$5\*2  
 . (6+(7 '\$< 6&+22/

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

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

'HFHPEHU

'HFHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

.,)(5 6:,0 352'8&76  
.,16&+ 9/\* )/25,67  
/ : 6833/< &25325\$7,21  
/\$( &17< 5(\*,21\$/ 2)),&( ('8&  
/\$6(5 352 &2 ,1&  
/\$85(1 %52:16721(  
/\$85(1 2 '211(//  
/(( \$872 3\$57 %803(5 72 %803(5  
/(21\$5' /((  
/,6\$ &215\$'  
/28 0\$/1\$7,6 3,==(5,\$  
/8&,7\$ +\$7+\$:\$<  
/8.( 6.21<  
/<11 '2:'  
0\$,1( 6287+ +,\*+ 6&+22/  
0\$5./81' &+,/'5(1 6 +20(  
0\$57,1 ,03/(0(17 6\$/ (6 ,1& (/ \*  
0\$5< \$ 7+20\$6  
0\$67(5 +,7&+ ,1&  
0&0\$67(5 &\$55 6833/< &2  
0(&25 ,1&  
0(1\$5'6 +\$129(5 3\$5.  
0+& 62)7:\$5( ,1&  
0,&+\$( / 3 )\$+( < -5  
0,&+(/( 1\$3,(5  
0,&+(/( -2+16  
0,':(67 75\$16,7 (48,30(17 ,1&  
086,& \$576  
1\$3\$ 2) 3\$/ \$7,1(  
1\$3\$ 2) 3\$/ \$7,1( '81'((  
1\$6&2  
1&6 3(\$5621  
1,&25 \*\$6  
1,5 522) &\$5( ,1&  
1257+(51 ,//,12,6 \$&\$'(0<

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

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

'HFHPEHU

'HFHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

1257+(51 68% 63(& (' ',6 166('

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

2)) 7+( %(1&+ 632576:(\$5

2)),&(' (327

2/' 72:1 3,==

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

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

3\$/\$7,1( %8,/'(56 6833/< ,1&

3\$/\$7,1( +6 3(77< &\$6+

3\$/\$7,1( 758( 9\$/8(

3\$5./\$1' 35(3 \$\$\$(0< ,1&

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

3\$75,&. - \$%5\$+\$0

3&0 6\$/(6 ,1&

3(\$32' //&

3(17(\*5\$ 6<67(06 //&

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

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

32036 7,5( 69& ,1&

323/\$5 &5((. %2:/

3257(5 3,3( 6833/< &2 ,1&

326,7,9( &2\$&+,1\* \$//,\$1&(

35\$;\$,5

35,0(; :,5/(66 ,1&

352 /,1( '225 6<67(06 ,1&

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

352:\$5( &2

48,// &25325\$7,21

5(%(&&\$ \$ %5\$1'7

5(' :,1\* 6+2( &2

5,&+\$5' + 6,1\*/(7\$5<

\$// \$0(5 632576 &253 5, '(//

5,7\$ +(,1=

52&.)25' 38%/,& 6&+22/ ',67

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

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

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

'HFHPEHU

'HFHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW





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

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

'HFHPEHU

'HFHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

\$ - 6(: (5 6(59, &( , 1&  
 \$ 3\$576 :\$5(+286( // &  
 \$ &&85\$7( 2)), &( 6833/<  
 \$ &7,21 )(1&( &2175\$&7256 , 1&  
 \$ &7,9( (//&75, &\$/ 6833/< &2  
 \$ '9\$1&( ' \$33/, \$1&( , 1&  
 \$ 0(5, &\$1 /, %5\$5< \$662&, \$7,21  
 \$/( & 5 +\$1621  
 \$/(; :22'6  
 \$/(; \$1'5\$ = (//(5  
 \$/,621 :(67  
 \$//(1 / 0&\$//,67(5  
 \$/3+\$ \$872 \*/\$66 , 1&  
 \$/3+\$ %\$. , 1\* &2 , 1&  
 \$0\$=21 &20 6(59, &(6 , 1&  
 \$0(5, \*\$6  
 \$1'(5621 /2&.  
 \$1\*(/\$ '5(17+  
 \$1,7\$ 6(\$+2/0  
 \$11\$ ./, 0.2:, &=  
 \$186+\$ -\$<\$35\$. \$6+  
 \$48\$ 385( (17(535,6(6 , 1&  
 \$48\$0,67 3/80%, 1\* /\$:1 635,1  
 \$48\$5,80 \$'9(1785(6 3(7/\$1'  
 \$5\$0\$5. 81,)250 6(59, &(6 , 1&  
 \$5&21 \$662&, \$7(6 , 1&  
 \$5/, 1\*721 +(, \*+76 /\$1(6 , 1&  
 \$5067521\* 0(', &\$/ , 1' , 1&  
 \$6+/( < +, //  
 \$7 7  
 \$85(/, \$1 6\$9\$  
 % + 3+272 9, '(2  
 %\$5% 3(7(5621  
 %(11(77 %5266(\$8 522), 1\* , 1&  
 %.\* /(\$6, 1\* , 1&

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

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

'HFHPEHU

'HFHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

&5\$, \* 67(,1%58(&.(5

&20081,7< +6 ',675,&7

&6& &2168/7,1\* \*5283

'\$1( +(11,1\*

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

'\$1,(/( +\$86(5





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

&KHFN 'DWH

\$PRXQW

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

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

'HFHPEHU

'HFHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

.5<67\$/ &2/(0\$1  
.857,6 \$ 7(123,5  
/ 0\$56+\$/ 522),1\* 6+7 0(7\$/  
/ : 6833/< &25325\$7,21  
/\$1\*8\$\*( /,1( 6(59,&(6 ,1&  
/\$6(5 352 &2 ,1&  
/\$85\$ 3\$5\$6.(9\$6  
/\$85(1 +800(/  
/\$85(1 2 '211(//  
/(&+1(5 \$1' 6216 ,1&  
/,%(57<9,/( +,\*+ 6&+22/  
/,&+,(1 &+\$1  
/,/, \$1\$ ,62(  
/,1'\$ .2:\$/&=<.  
/,1'\$ 60,7+  
/,6\$ 60\$//  
/8,6 \$552<2  
0\$-25 \$33/,\$1&( 6(59,&( ,1&  
0\$1+\$5' &2168/7,1\* /7'  
0\$5%/( \*5\$1,7( 7(&+ ,1&  
0\$5%/( \*5\$1,7( 7(&+ ,1&  
0\$5. .29\$&.  
0\$5. /\$1\*(5  
0\$57,1 0\$11,1\*  
0\$5< . \$7( 60,7+  
0\$5< 3\$7 .521(6  
0\$7+(0\$7,&\$/ \$661 2) \$0(5,&\$  
0\$77 \$\*1(:  
0\$77+(: \*5\$%, \$16.,  
0\$77+(: +,/'(%5\$1'  
0\$85,&,2 252=&2  
0&&250,&.6 \*5283 //&  
0(&25 ,1&  
0(/&+25 52148,//2  
0(1\$5'6 +\$129(5 3\$5.

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

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

'HFHPEHU

'HFHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

32036 7,5( 69& ,1&

323/\$5 &5((. %2:/

35,<\$ 6+\$50\$

3<5\$0,' 6&+22/ 352 3A0&

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

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

'HFHPEHU

'HFHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW



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

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

'HFHPEHU

'HFHPEHU

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

7,027+< - '2:/,1\*  
7,027+< /,77/(  
72'' 675\$8&+  
720 02&21  
721< 0(',1\$  
75\$&< %\$), \$  
75\$&< 7=,257=,6  
8/7,0\$7( 3/80%,1\* 6833/<  
81,48( 352'8&76  
81,7< 6&+22/ %86 3\$576  
9\$/25 7(&+12/2\*,(6 ,1&  
9(5,=21 :,5/(66  
9(5,=21 :,5/(66  
9(5,=21 :,5/(66  
9(5,=21 :,5/(66  
9(5,=21 :,5/(66  
9(5,=21 :,5/(66  
9(5,=21 :,5/(66  
9,//\$\*( 2) 3\$/\$7,1( :\$7(5  
9,68\$/ ,0\$\*( 3+272\*5\$3+< ,1&  
9/\* 2) 3\$/\$7,1( 32/,&(   
9/\* 2) 3\$/\$7,1( 63(& &+\$5\*  
:\$5(+286( ',5(&7  
:\$8%216,( 9\$//( < +6  
:(, :\$1\*  
:(67 6\$)(7< 6(59,&(6 ,1&  
:(67(51 ,//,12,6 81,9(56,7<  
&20081,7< 81,7 6&+22/ ',67  
:,,//,\$0 6+,+  
:25/' 75\$'( 35(66  
:857+ %\$(5 6833/<  
<\$66,/\$ ' '(/\*\$'2  
=2,/,7\$ +(55(5\$

7RWDO &KHFNV

7RWDO \$PRXQW

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

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

'HFHPEHU -DQXDU\

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

75\$163257\$7,21 / / &  
 \$ = )\$&725< 6833/<  
 \$%7 79 \$33/,\$1&(6  
 \$&7,9( (/(&75,&\$/ 6833/< &2  
 \$'/\$, 67(9(1621 +,\*+ 6&+22/  
 \$(71\$ 3/<:22' ,1&  
 \$-,7\$ -26+,  
 \$/(; /(\*+ &(17(5 )25 \$87,60  
 \$/(;,\$1 %526 %(+ \$9,25\$/ +(\$/7+  
 \$/3+\$ %\$. ,1\* &2 ,1&  
 \$/725)(5 ,1'8675,(6 ,1&  
 \$0(5,&\$1 7\$;, ',63\$7&+ ,1&  
 \$0(5,&\$1(\$\*/( &20  
 \$0(5,\*\$6  
 \$1'5(\$ 085'2&.  
 \$17+21< 6\$1621(  
 \$33/( ,1& (' 6\$/ (6  
 \$335\$,6\$/ \$662&,\$7(6  
 \$48\$ 385( (17(535,6(6 ,1&  
 \$5\$0\$5. 81,)250 6(59,&(6 ,1&  
 \$5/,1\*721 32:(5 (48,30(17  
 \$7 7  
 \$7 7  
 \$9\$/21 3(752/(80 &203\$1<  
 \$;(66 75\$163257\$7,21  
 %(67 3/80%,1\* 63(&,\$/7,(6 ,1&  
 %(77< <280\$16  
 %/,&. \$57 0\$7(5,\$/6  
 %2% 6 '\$,5< 6(59,&(6  
 %5\$. ( \$/, \*1 6(59,&(6 ,1&  
 %58&.(5 &203\$1<  
 %61 632576 //& 86 \*\$0(6  
 %855,6 (48,30(17 &2  
 %86,1(66 352) 2) \$0(5 ,/ \$66&  
 %86,1(66 352)(66,21\$/6 2) \$0(5



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

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

'HFHPEHU -DQXDU\

&KHFN 'D WPH

9 HQGRU \$15DIP,H\* ,1&

\$PRXQW

+(11,1\* %527+(56

+(56(< +,\*+ 6&+22/

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

+20( '(327

+3 352'8&76 &25325\$7,21

,\$// 3(7( .,-

2 AÐ0\$53621 ,1&

,\$5\$535\$6.0&+22/

,//,12,6 67\$7( 81,9(56,7<

,1\*5\$0 %22. \*5283 //&

586+ 758&. &(17(5 +817/(<

,;/ /(\$51,1\* ,1&

+(11,1\* %527+(56

-(11,)(5 0,.587

-(66,&\$ /<11 0(' ,1\$+

-2+1 9\$1 02))\$(57

-25'\$1 &\$7\$3\$12

-.: 3(33(5 621 ,1&

.\$5\$ 3586.2

.\$7+( /,1\*/

.\$7+/(1 \*529(5

.(11(7+ \*\$8\*+\$1

.(17 \$872027,9(

.,16(< .,16(< ,1&

/\$6(5 352 &2 ,1&

/(&+1(5 \$1' 6216 ,1&

/(( \$872 3\$57 %803(5 72 %803(5

/2<2/\$ \$&\$'(0<

0\$5< 3\$7 .521(6

0\$;,0 67\$)),1\* 62/87,216

0%/ 5(&<&/,1\* ,1&

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

0(&25 ,1&

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

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

'HFHPEHU -DQXDU\

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

0(+51286+ %25+\$1,  
0(1\$5'6 +\$129(5 3\$5.  
0,':(67 &20387(5 352'8&76 ,1&  
0,':(67 75\$16,7 (48,30(17 ,1&  
0,\*+7< 0,7(6 \$:\$5'6 ,1&  
0,.( 6 72:,1\* \$872 758&. 535  
0/ 0\$&+,1( 0\$,17(1\$1&( //&  
086,& \$576  
1\$3\$ 2) 3\$/\$7,1(  
1\$3\$ 2) 3\$/\$7,1( '81'((  
1\$6&2  
1,&. +267(57  
2)),&( '(327  
2/' 72:1 3,==  
3\$''2&. 38%/,&\$7,216 ,1&  
3\$/\$7,1( 758( 9\$/8(  
3\$5./\$1' 35(3 \$&\$'(0< ,1&  
3\$576 72:1 //&  
3\$<3\$/ ,1&  
3(\$32' //&  
3(36, %(9(5\$\*( &203\$1<  
32036 7,5( 69& ,1&  
323/\$5 &5((. %2:/  
352 (' ,1&  
48\$/ ,7< 0\$&+,1( 722/6 //&  
5\$&+(/ %\$57/(77  
5\$3725 7(&+12/2\*,(6 ,1&  
5(\*,1\$ 0(7&\$/)  
52&.)25' %2\$5' 2) ('8&\$7,21  
52//,1\* 0(\$'2:6 +,\*+ 6&+22/  
521\$/' &+, (52  
6\$0 6 &/8% ',5(&7  
6% 63(&,\$/7< 0(7\$/6 //&  
6&+22/ +(\$/7+ 6833/< &253  
6&+22/ 35, '(

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

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

'HFHPEHU -DQXDU\

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

6(\$1 ),6+(5 52+'(  
6(175< 6(&85,7< //&  
6,' +\$59(< &+,&\$\*2  
6281' ,1&25325\$7(''  
6287+ &\$0386 ,1&  
67\$1'\$5' &203\$1,(6  
67\$1'\$5' ,1' \$872 (4307 ,1&  
67(,1(5 (//(&75,& &2  
68%85%\$1 75,0 \*/\$66  
6811< - 6(55(6  
6815,6( 6287+: (67 //&  
6:\$1(/ %(9(5\$\*( ,1&  
6:((\$7(5 086,& 7(&+12/2\*< ',  
7(&+&5\$9(  
7(55\$&( 6833/< &203\$1<  
7+( 728&+ 3526  
76\$ &2168/7,1\* \*5283  
7851,7,1 //&  
81,48( 352'8&76  
81,7< 6&+22/ %86 3\$576  
81,9(56,7< 2) ,//,12,6  
81,9(56,7< 2) ,//,12,6  
9,578\$/ &211(&7,216 \$&\$'(0<  
9,6,21 6(59,&( 3/\$1  
9/\* 2) 3\$/\$7,1( 32/,&(  
:\$5'6 6&,(1&( 6&,(1&( .,7  
:\$5(+286( ',5(&7  
:857+ 86\$ ,1&

---

7RWDO &KHFNV

7RWDO \$PRXQW



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

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

-DQXDU\ -DQXDU\

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

%61 632576 //& 86 \*\$0(6  
 %8&.( <( &/(\$1,1\* &(17(5  
 &': \*29(5017 ,1&  
 &+(0&5\$)7 ,1'8675,(6 ,1&  
 &,17\$6 &253  
 &2\*(17 &20081,&\$7,216  
 &20&\$67 &\$%/(  
 &20&\$67 &\$%/(  
 &20&\$67 &\$%/(  
 :(67 &+,&\$\*2 &200 +,\*+ 6&+22/  
 &21\$17 +6 3(77< &\$6+  
 &211(;,21  
 '\$+0( 0(&+\$1,&\$/ ,1'8675,(6 ,1  
 '\$9,' %5\$8/7  
 (5,.. \$ 9\$5(/\$  
 (66&2( //&  
 )\$676,\*16 2) 6&+\$80%85\*  
 )2//(77 6&+22/ 62/87,216 ,1&  
 \*,\$17 67(36 ,/ ,1&  
 \*/(1%522. 6287+ +,\*+ 6&+22/  
 \*25'21 )22' 6(59,&( ,1&  
 \*5\$,1\*(5 ,1&  
 + 2 + :\$7(5 7(&+12/2\* < ,1&  
 +\$/2\*(1 6833/< &2 ,1&  
 +2/,\$1 ,168/\$7,21 &203\$1< ,1&  
 +20( '(327  
 ,'/(:22' (/(&75,& 6833/< ,1&  
 ,/ 9,578\$/ 6&+22/  
 ,17(51\$7,21\$/ )/225,1\* ,1&  
 586+ 758&. &(17(5 +817/( <  
 ,521 02817\$,1 ,1&  
 ,:0 &25325\$7,21  
 -\$0(6 .(5%(5  
 -& /,&+7 //&  
 -26(3+ \$&\$'(0< ,1 '(6 3/\$,1(6  
 -26+8\$ . 5\$'(76.,



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

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

-DQXDU\ -DQXDU\

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

/\$87(5%\$&+ \$0(1 //3  
 /(&+1(5 \$1' 6216 ,1&  
 0\$57,1 0\$11,1\*  
 0\$;,0 67\$)),1\* 62/87,216  
 0(&25 ,1&  
 0(1\$20 0 \$0(1 //3 4 @ 3  
 0(7\$/ 683(50\$5.(76  
 0,&+\$(/ 75,0\$5&2  
 0,':(67 75\$16,7 (48,30(17 ,1&  
 0,.( 6 72:,1\* \$872 758&. 535  
 0,1'6,\*+7  
 021\$5&+ &216758&7,21 &2  
 1\$3\$ 2) 3\$/\$7,1( '81'((  
 1\$3(59,/( &20081,7< 81,7 6&+2  
 1(/621 ),5( 3527(&7,21 &2  
 1(: &211(&7,216 \$&\$'(0<  
 1\$7,21\$/ 63((&+ '(%\$7( \$662&  
 1,&+2/\$6 \$662&,\$7(6 ,1&  
 1,&2/( 608/.67<6  
 1257+:(67 &20081,7< +263  
 2/' 72:1 3,==\$  
 237,0\$ 3/80%,1\* 6833/< //&  
 3\$''2&. 38%/,&\$7,216 ,1&

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

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

-DQXDU\

-DQXDU\

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

3\$/\$7,1( +6 3(77< &\$6+

3\$/\$7,1( 758( 9\$/8(

3\$576 (;35(66

3(\$32' //&

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

3(7(5 02<

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

3,11\$&/ ( 72:(56 //&

32036 7,5( 69& ,1&

35(0,80 &21&(376 ,1&

352:\$5( &2

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

5\$<1(5 5,11 6&277 ,1&

5(\$/,7<:25.6

5(%(&&\$ 0\$&\$7\$1\*\$<

5(1(( - (5,&.621

\$// \$0(5 632576 &253 5, '(//

52&./(5 :22':25.,1\* +\$5':\$5(

526( 3(67 62/87,216

526( 3(67 62/87,216

581&2 2)),&( 6833/<

6&+\$80%85\* 3\$5. ',675,&7

6&+1(,'(5 //( &75,&

6&+22/ +(\$/7+ 6833/< &253

6/(1\$ /2&.:22'

6(175< 6(&85,7< //&

6(59,&( %8,/' ,1\* 0\$,17(1\$1&(

6,' +\$59(< &+,&\$\*2

6,\*16 72'\$<

61\$3 21 ,1'8675,\$/

62,/ (1\*,1((5,1\* 7(67,1\* &21

66&503 6(&21'\$5< 6&+22/ &223

67(,1(5 //( &75,& &2

675(\$0:22' %(+ \$9,25\$/ +(\$/7+

68%85%\$1 75,0 \*/\$66

/ \$17(5 ',675,%87,1\* //&

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

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

-DQXDU\

-DQXDU\

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

683(5,25 3\$9,1\* ,1&  
6:\$1(/ %(9(5\$\*( ,1&  
7(55\$&( 6833/< &203\$1<  
7+( &\$%/( &203\$1<  
1(: +\$9(1 029,1\* (48,3017 &253  
7+(50 )/2 ,1&  
7,':(// 522),1\* 6+((7 0(7\$/  
72'' 67(11(77  
727\$/ :\$7(5 75(\$70(17 6<67(06  
8/7,0\$7( 3/80%,1\* 6833/<  
81,7< 6&+22/ %86 3\$576  
9(5,=21 :,5/(66  
9(5,=21 :,5/(66  
9(; 52%27,&6 ,1&  
9,/ 2) +2))0\$1 (67\$7(6 32/,&(  
9,/ 2) +2))0\$1 (67\$7(6 :\$7(5  
9,1&(17 ,1(1',12  
9/\* 2) 3\$/\$7,1( 63(& &+\$5\*  
9/\* 2) 6&+\$80%85\* :\$7(5  
9257(; (17(535,6(6 ,1&  
:\$5(+286( ',5(&7  
:\$67( 0\$1\$\*(0(17 &\$52/ 675(\$0  
:(67 6\$)(7< 6(59,&(6 ,1&  
:25.3/\$&( 62/87,216 //&  
:857+ %\$(5 6833/<  
;(52; &253 (483 25'56  
<281\* +(\$576 )25 /,)(

---

7RWDO &KHFNV

7RWDO \$PRXQW