

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

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

0DUFK

0DUFK

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

\$ % \$ 55 6 \$ / (6 , 1 &
 \$ & 7 , 9 ((/ (& 7 5 , & \$ 3 3 / & 2
 \$ ' 9 \$ 1 & (\$ 8 7 2 3 \$ 5 7 6
 \$ ' 9 \$ 1 & (' \$ 3 3 / , \$ 1 & (, 1 &
 \$ ' 9 \$ 1 & (' ' , 6 3 2 6 \$ / + , & \$ * 2
 \$ (7 1 \$ 3 / < : 2 2 ' , 1 &
 \$ / (; \$ 1 ' 5 \$ ') / , (6 6
 \$ / (; , \$ 1 % 5 2 6 % (+ \$ 9 , 2 5 \$ / + (\$ / 7 +
 \$ / (; , 6 0 & & / 2 8 '
 \$ / / , (' % (1 () , 7 6 < 6 7 (0 6 , 1 &
 \$ / 3 + \$ % \$. , 1 * & 2 , 1 &
 \$ 0 (5 + (5 , 7 \$ * 5 2 7 (& 7 , 9 (6 9 & 6
 \$ 1 ' (5 6 2 1 / 2 & . & 2 0 3 \$ 1 < / 7 '
 \$ 1 7 + 2 1 < , \$ 1 1 2 7 7 ,
 \$ 3 3 / (, 1 & (' 6 \$ / (6
 \$ 5 \$ 0 \$ 5 . 8 1 ,) 2 5 0 6 (5 9 , & & 6
 \$ 5 & 2 1 \$ 6 6 2 & , \$ 7 (6 , 1 &
 \$ 5 7 + 8 5 / ' \$ 9 , 6
 \$ 7 7
 % \$ 7 7 (5 , (6 3 / 8 6 6 & + \$ 8 0 % 8 5 *
 % (/ 9 , ' (5 (+ , * + 6 & + 2 2 /
 % (/ 9 , ' (5 (+ , * + 6 & + 2 2 /
 % (/ 9 , ' (5 (+ , * + 6 & + 2 2 /
 % (/ 9 , ' (5 (+ , * + 6 & + 2 2 /
 % , /) 5 , 7 6 3 2 5 7 6 & 2 5 3
 % / , & . \$ 5 7 0 \$ 7 (5 , \$ / 6 // &
 % 0 2 0 \$ 6 7 (5 & \$ 5 '
 % 2 % ' \$, 5 < 6 (5 9 , & (6
 % 5 , \$ 1 + \$ 5 / \$ 1
 % 6 6 3 2 5 7 6 // &
 % 8)) \$ / 2 * 5 2 9 (+ , * + 6 & + 2 2 /
 % 8 5 5 , 6 (4 8 , 3 0 (1 7 & 2
 & \$ 5 / < 6 8 7 + (5 / \$ 1 '
 & \$ 6 6 \$ 1 ' 5 \$ 6 7 5 , 1 * 6
 & ' : * 2 9 (5 0 1 7 , 1 &

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

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

0DUFK

0DUFK

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

&(175\$67\$7(6 %86 6\$/(6 ,1&
 &+,\$,1 2 /\$.75\$163257\$7,21
 &+,/('\$,167,787,1&
 &,17\$6 &253
 &20&\$67 &\$%/(
 &20&\$67 &\$%/(
 &20&\$67 &25325\$7,21
 &211(;,21
 &25'2*\$1 3,\$12/\$1'
 '\$1,(/(0&&5('\$<
 '(9,1 *2'=',&.,
 ',6&29(5< %(1(),76
 (%6&28%6& 6(59,&(6
 (6326,72 3,\$12 6(59,&(6
 (66&2(//&
)\$67 *((. &20387(5 5(3\$,5 //&
),(/'785) 86\$,1&
),567 678'(17 ,1&
)2857+ &/,) \$'9(1785(,1&
)2; 9\$//(<),5(6\$)(7< &2
)5\$1&=(. 3&
)5(0' +6 3(77< &\$6+
 *\$, / /\$56(1
 (25(/2 3,==
 *(7)5(6+ 352'8&(,1&
 *, \$17 67(3/6,1&
 *25'21)22' 6(59,&(,1&
 5\$,1(5,1&
 + 2 + :\$7(5 7(&+12/2* < ,1&
 +\$59\$5' +,*+ 6&+22/
 +(\$7+(5)81\$2
 +(56(< +,*+ 6&+22/
 +(56+(< ,&(&5(\$0
 +2))0\$1 (67\$7(6 +6 3(77< &\$6+
 +20('(327

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

%2\$5' &+ (&/,7 (Àø G2G2AxP 0+1•+ð

&KHFN 'DWH

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

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

0DUFK

0DUFK

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

\$&0(758&. %5\$. (6833/< &2
 \$&7,9((/(&75, &833/&2
 \$/(; /(*+ &(17(5)25 \$87,60
 \$/3+\$ %\$. ,1* &2 ,1&
 \$0(5 +(5,7\$*527(&7,9(69&6
 \$5\$0\$5. 81,)250 6(59,&&6
 %\$51(6 12%/ (,1&
 %\$77(5,(6 3/86 6&+\$80%85*
 %, /)5,7-32576 &253
 %020\$67(5&\$5'
 %2%'\$,5< 6(59,&(6
 %5(17 &25%(77
 %6632576 //&
 %8))\$/2 *529(+,*+ 6&+22/
 &\$66\$1'5\$ 675,1*6
 &(175\$67\$7(6 %86 6\$/(6 ,1&
 &(1785< 35,1*75\$3+,&6
 &+5,67,1(-(1.,16
 &,1'< +2()7
 &,17\$6 &253
 &216(59)6 ,1&
 '(&.(5 (48,30(17
 ', \$1('\$55\$+
 '211\$ 2*25=\$/<
 (\$67(5 6(\$/6 0(75232/,7\$1 &+,&
 (6326,72 3,\$12 6(59,&()/,116&,(17,)&&
 * : %(5.+(,0(5 &2 ,1&
 (25(5)/(,6&+/,
 *(7)5(6+ 352'8&(,1&
 */(1%\$5' 7:3 +6 ',67
 *23+(563257
 *25'21)22' 6(59,&(,1&
 5\$,1(5,1&
 *5(\$7 6\$9(6 63257 (48,3 5(3\$,5

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

&KHFN 'DWH

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

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

0DUFK

0DUFK

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

5,7\$ +(,1=
52%,1 <\$&725
526(3(67 62/87,216
6\$172 63257 6725(
6(175< 6(&85,7< //&
62&,\$/ 7+,1.,1* 38%/ ,6+,1*
68%85%\$1 75,0 */\$66
9(5,=21 :,5/(66
9/* 2) 3\$/\$7,1(6&+\$5*
9/* 2) 6&+\$80%85* 32/,&(

:\$5(+286(',5(&7 ,1&
:+,77(' 7\$. ,)) //&
: ,//2:*/(1 \$&\$'(0< ,/,1&
=252 722/6&
\$&&85\$7(2)),&(6833/<
\$&7,9(//(&75, &\$83/&2
\$/(; \$1'5\$ ')/,(66
\$/(;,\$1 %526 %(+ \$9,25\$/ +(\$/7+
\$/67\$563+\$/7 ,1&
\$/3+\$ %\$. ,1* &2 ,1&
\$0(5 +(5,7\$* 527(&7,9(69&6
\$1,;7(5 ,1&
\$5\$0\$5. 81,)250 6(59,&&6
\$5&21 \$662&,\$7(6 ,1&
\$7 7
\$7+/(7,&2 /7'
%(1 :\$//
%,2 5\$' /\$%25\$725,(6 ,1&
%020\$67(5&\$5'
%5\$' \$ 6\$9\$*(
%6 632576 //&
.(17\$52 .2-,0\$
&\$5/< 687+(5/\$1'
&\$66\$1'5\$ 675,1*6
&\$7+< +2))0\$1

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

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

0DUFK

0DUFK

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

. 0 35,17,1* &2 ,1&
 .(17 \$872027,9(
 .21(0\$7,&1&
 .5,67(1 1(:%<
 .5,67< /28*+,1 9\$1&(/\$1*8\$*(/,1(6(59,&(6 ,1&
 /\$85\$ /\$5621 *,%%216
 /\$;0,6\$1-\$1\$5\$5(
 /(\$/1\$1<)8(17(6 *\$5&,\$
 /,6\$ 6(/(6.,
 /28 0\$/1\$7,6 3,==(5,\$
 0\$5. &\$03+286(
 0(/21 ,1. 6&5((1 35,17
 0,&+\$(+ /21*
 0,':(67 */\$66 7,17(56 ,1&

0L'z (

0 \$1 <D

\ \

05 =H(("# % 3'€a

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

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

0DUFK

0DUFK

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

52: /2)) 352'8&7,216

6\$0\$17+\$ 1*8<(1

6\$5\$ 6,7=(5

6&+\$80%85*3+(77< &\$6+

6&+22/ ',67

6+\$/ \$ -\$*\$',6+

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

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

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

7(55\$&(683&/203\$1<

62&,\$/ 7+,1.,1* 38%/ ,6+,1*

81,7(' \$1\$/<7,&\$/ 6(59,1&&6

81,7< 6&+22/ %86 3\$576

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

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

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

9/* 2) 3\$/\$7,1(6&+\$5*

:\$5(+286(',5(&7 ,1&

:25/' 75\$'(35(66

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

7RWDO &KHFNV

7RWDO \$PRXQW

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

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

0DUFK

0DUFK

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

%020\$67(5&\$5'

,//,12,0%\$&.) /2: 7(67,1*

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

7RWDO

&KHFNV

7RWDO \$PRXQW