

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

&KHFN 'DWH

72:16+,3 +,*+ 6&+22/ ',675,&7
%2\$5' &+(&./,67,1*
-XO\ -XO\

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

+8% ,17(51\$7/ 0,':(67 /7'
+8'/
,//,12,6 %\$&.) /2: 7(67,1*
,03\$&7 \$33/,&\$7,216 ,1&
,1)2%\$6(/(\$51,1*
,1129\$7,216 \$&\$'(0<
586+ 758&. &(17(5 +817/(<
,521 02817\$,1 ,1&
-2+1 6 3\$,17 \$1' %2' <
-2+1621 &21752/6
. 0 35,17,1* &2 ,1&
.\$00(6 \$872 758&. 5(3\$,5 ,1&
.(17 \$872027,9(
.(6+(7 '\$< 6&+22/
.21(,1&
.</ (3\$5&,\$1<
/\$. (3\$5. +,*+ 6&+22/
/\$. (3\$5. +,*+ 6&+22/
/\$. (3\$5. +,*+ 6&+22/
/\$1*8\$*(/,1(6(59,&(6 ,1&
/(&+1(5 \$1' 6216 ,1&
/(<'(1 +,*+ 6&+22/
0\$,1(72:16+,3 +6 ',675,&7
0\$,1(72:16+,3 +6 ',675,&7
0\$-(&2 ,1&
0\$5,\$1-2< 5(+\$\$%,/,7\$7,21 +263
0\$5./81' &+,'5(1 6 +20(
0&*5\$: +,// 6&+22/ ('8&\$7,21
0&*5\$: +,// 6&+22/ ('8&\$7,21
0,&+\$(/ 3)\$+(< -5
0,&+\$(/ 5 +(52/'7
0,&+(/(%/805(, &+
0,':(67 35,1&,3\$/6 &(17(5
0,.(6 72:,1* \$872 758&. 535
0,1'6,*+7

72:16+,3 +,*+ 6&+22/ ',675,&7
%2\$5' &+(&. /,67,1*
-XO\ -XO\

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

02:(5:25.6
081&+6 6833/< &2 ,1&
081,&,3\$/ %\$&.) /2: //&
086,& \$576
1\$3\$ 2) 3\$/\$7,1('81'((
1(: 75,(5 +,*+ 6&+22/
12 5(' ,1. &253
2)),&('(327
20%8'60\$1 ('8& 6(59,&(6
2:(1 6&\$/(6\$/(6 6(59,&(&2
3\$/\$7,1(758(9\$/8(
3\$57,7,21 3526 ,1&
3(\$5 '(&. ,1&
3(\$5621 ('8&\$7,21 ,1&
3(25,\$ +,*+ 6&+22/
/\$.(6+25(5(&<&/,1* 6<67(0 //&
3,71(< %2:(6 ,1&
3,776%85*+ 3\$,176
323/\$5 &5((. %2:/
&20081,7< +6 ',675,&7
35263(&7 +,*+ 6&+22/
35263(&7 +,*+ 6&+22/
35263(&7 +,*+ 6&+22/
35263(&7 +,*+ 6&+22/
5(' :,1* 6+2(&2
52//,1* 0(\$'2:6 +,*+ 6&+22/
52//,1* 0(\$'2:6 +,*+ 6&+22/
526(3(67 62/87,216
6\$08(/ &\$=\$5(=
6&+1(,'(5 (/(&75,&
6(175< 6(&85,7< //&
6(77,02 0\$5725\$1\$
6,*16 72'\$<
61\$3 21 ,1'8675,\$/
62/\$5:,1'6 ,1&

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

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

-XO\ -XO\

&KHFN 'DWH

9HQGRU 1DPH

72:16+,3 +,*+ 6&+22/ ',675,&7
%2\$5' &+(&. /,67,1*
-XO\ -XO\

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

&211(;,21
&22/,1* (48,30(17 6(59,&(,1&
&267&2
'\$9,' 3+,//,33(
'(// &20387(5 &25325\$7,21
' ,6&29(5< %(1()),76
' ,6&29(5< ('8&\$7,21 ,1&
' ,6+ 1(7:25.
'2-(6)25(16,& 6833/<
'21 6 :25/' 2) 632576 ,1&
'5(: :(%/(<
(%6&2 68%6& 6(59,&(6
('8&\$7,21\$/ ,1129\$7,216 ,1&
('927(. ,1&
(66&2(//&
)(' ('
) (1721 +,*+ 6&+22/
) ,71(66 :(\$5 ,1&
) /,11 6&,(17,)& ,1&
) /2256 ,1&
) 5\$1&=(. 3&
*(5\$/' (.8%/\$1.
*(7)5(6+ 352'8&(,1&
*/2%\$/ (48,30(17 &203\$1< ,1&
*25'21)/(6&+ &203\$1< ,1&
5\$,1(5 ,1&
+ 2 + :\$7(5 7(&+12/2* < ,1&
+\$/2*(1 6833/< &2 ,1&
+(\$/7+&+(&.
+,1&./(< 635,1*6
+20('(327
+28&+(1 %,1'(5< /7'
, \$// 3(7(.+\$1
, '/(:22' (/(&75,& 6833/< ,1&
, / +6 6&+2/\$67,& %2:/ &2\$&+(6

72:16+,3 +,*+ 6&+22/ ',675,&7
%2\$5' &+(&. /,67,1*
-XO\ -XO\

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

,//,12,6 %\$&.) /2: 7(67,1*
,03\$&7 \$33/,&\$7,216 ,1&
,1&/86,9(7/& 63(&,\$/ 1((' //&
,1'(3(1'(17 +\$5':\$5(,1&
,17(567\$7(%\$77(5,(6)2; 5,9
586+ 758&. &(17(5 +817/(<
,;/ /(\$51,1* ,1&
- - 322/ (48,30(17 6(59,&(6
+(11,1* %527+(56
-\$&.,(%52:1
-\$&48(6(*,/%(57
-& /,&+7 //&
-(\$1,1(%5(:
-(11,)(5 &/ \$5.
-2+1621 &21752/6
-2+1621 &21752/6
-2(3\$5.6
-2<&(0\$5,\$12
.\$5/\$ 02'(/6.,
.(1 6\$/,)26.,
.(17 \$872027,9(
.21(,1&
.21(0\$7,& ,1&
.87\$ 62)7:\$5(//&
/\$. (=85,&+ 5\$',\$725 \$&
/\$6(5 352 &2 ,1&
/(\$51 %< '2,1* ,1&
/(&+1(5 \$1' 6216 ,1&
0\$-(&2 ,1&
0\$1+\$5' &2168/7,1* /7'
0\$5. 7+20\$6
0\$57,1 ,03/(0(17 6\$/ (6 ,1&
0&*,17< %526 ,1&
0(&25 ,1&
0(1\$5'6 +\$129(5 3\$5.

72:16+,3 +,*+ 6&+22/ ',675,&7
%2\$5' &+(&. /,67,1*
-XO\ -XO\

&KHFN 'DWH 9HQGRU 1DPH \$PRXQW

0,&+\$(/ 6&+\$(5)
0,':(67 75\$16,7 (48,30(17 ,1&
0,122.\$ &20081,7< +,*+ 6&+22/
086,& \$576
1\$3\$ 2) 3\$/\$7,1('81'((
1\$7/ /,)7 758&. ,1&
1()) &203\$1<
1(9&2 6&25(%2\$5' &2
1(:6(/\$,1&
1,&+2/\$6 \$662&,\$7(6 ,1&
1,&25 *\$6
12 5(' ,1. &253
1257+:(67 &20081,7< +263,7\$/
1257+:(67 (9\$/8\$7,21 \$661
2\$.)25(67 +,*+ 6&+22/
2)),&('(327
3\$/\$7,1(758(9\$/8(
3\$8/ +\$5'<
3(\$5 '(&. ,1&
3(25,\$ +,*+ 6&+22/
3,11\$&/(72:(56 //&
/\$.(6+25(5(&<&/,1* 6<67(0 //&
3,776%85*+ 3\$,176
32'6 (17(535,6(6
32036 7,5(69& ,1&
352:\$5(&2
48,// &25325\$7,21
5\$(&52:7+(5 &203\$1<
526(3(67 62/87,216
526(3(67 62/87,216
581&2 2)),&(6833/<
587+ \$//(1
5<',1 '(&\$/
6 6 :25/':, '(
6\$*(38%/,&\$7,216 ,1&

72:16+,3 +,*+ 6&+22/ ',675,&7
%2\$5' &+(&. /,67,1*
-XO\ -XO\

&KHFN 'DWH 9HQGRU 1DPH

6\$5*(17 :(/&+
6\$<\$ \$/85
6&277 3586.2
6(175< 6(&85,7< //&
6+\$521 0&&2<
6,*16 72'\$<
67(,1(5 (/(&75,& &2
67(5/,1* +,*+ 6&+22/
6:\$1(/ %(9(5\$*(,1&
7(\$&+(5 6 ',6&29(5<
7(55\$&(6833/< &203\$1<
7+(%\$1'0\$16 &203\$1<
7+(50)/2 ,1&
723 '5,9(5 \$&48,6,7,21 //&
723 127&+ 352027,216 ,1&
727\$/ :\$7(5 75(\$70(17 6<67(06
75\$,1 +(52,& //&
75\$1(86 ,1&
76\$ &2168/7,1* *5283
7851,7,1 //&
7</((17¶ÂA ? 8‡QÓ851,7,1 //&
%\$1'0\$16 &&) ð``

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

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

-XO\ \$XJXVW

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

&217,1880 3(',\$75,& 1856,1*
 &5((.6,'(35,17,1*
 '21 6 :25/' 2) 632576 ,1&
 &20081,7< 81,7 6&+22/ ',67
 (5\$7(21/,1(//&
 (' 5('
 (' ,7+ 9(/\$=48(=
 (/,\$,1(.% 6,(*(/ \$662& 3&
 (/*,1 +,*+ 6&+22/
 (/ . *529(+,*+ 6&+22/
 (/ . *529(+,*+ 6&+22/
 (66&2(//&
)\$67 *((.= &20387(5 5(3\$,5 //&
),71(66 :(\$5 ,1&
)/,11 6&,(17,),& ,1&
)2; 9\$//(<),5(6\$)(7< &2
)5((67</ (3+272*5\$3+,& 6833/,(
 6&+22/ 63(&,\$/7< ,1&
 * : %(5.+(,0(5 &2 ,1&
 *22'+(\$57 :,//&2; 38%/ ,6+(5
 *25'21)22' 6(59,&(,1&
 5\$,1(5 ,1&
 +\$)(5 \$&2867,&\$/ &(,/,1*6 ,1&
 +\$/2*(1 6833/< &2 ,1&
 +20('(327
 +8'/
 ,/ \$661 6&+22/ \$'0,1,675\$7256
 ,/ \$661 2) 6&+22/ %2\$5'6
 ,1129\$7,216 \$&\$'(0<
 -,0 \$5,(17
 -: 3(33(5 621 ,1&
 .(17 \$872027,9(
 .12: 5\$'21 ,1&
 /\$.(3\$5. +,*+ 6&+22/

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

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

-XO\ \$XJXVW

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

/\$6(5 352 &2 ,1&
/(\$51,1*)25:\$5'
/(&+1(5 \$1' 6216 ,1&
0\$,1(72:16+,3 +6 ',675,&7
0\$-(&2 ,1&
0\$1+\$5' &2168/7,1* /7'
0\$3&5\$)7 &86720 &\$572*5\$3+<
0\$5<9,/(\$&\$'(0<
0('&2 6833/< &2
0(1\$5'6 +\$129(5 3\$5.
0(752 35(3\$5\$725< 6&+22/
0,':(67 3+272 (;&+\$1*(
0,':(67 35,1&,3\$/6 &(17(5
0,':(67 75\$16,7 (48,30(17 ,1&
0,1'6,*+7
1(: &211(&7,216 \$&\$'(0<
1250\$ \$. \$1'7
3\$/\$7,1(758(9\$/8(
3\$75,&. 0\$//2<
3(\$5621 ('8&\$7,21 ,1&
3(56211(/ &21&(376 /,0,7(')
3,71(< %2:(6 ,1&
3,776%85*+ 3\$,176
32:(56&+22/ *5283 //&
35,25,7< (1(5*< //&
35248(67 ,1)250\$7,21 /(\$51,1
352:\$5(&2
3853/(&20081,&\$7,216 ,1&
5\$ '\$06 (17(535,6(6 ,1&
52%,1 %,1*+\$0
52//,1* 0(\$'2:6 +,*+ 6&+22/
581&2 2)),&(6833/<
6\$*(38%/,&\$7,216 ,1&
6\$0\$17+\$ 321' 6(11(5

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

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

-XO\ \$XJXVW

&KHFN 'DWH 9HQGRU 1DPH

6\$5*(17 :(/&+

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

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

6&+22/ ',67

6&+22/ 63(&,\$/7< ,1&

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

6,*16 &\$5p `0`@P 16 &\$5p &\$D•^ø" 1`0`@M9H•,#`P@À

&KHFN 'DWH

% 2 \$ 5 ' & + (& / . , 6 7 , 1 *
\$ X J X V W \$ X J X V W

& K H F N ' D W H 9 H Q G R U 1 D P H \$ P R X Q W

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

ĐÀO € • •

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

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

\$XJXVW

\$XJXVW

9HQGRU 1DPH

\$PRXQW

6.8//6 81/,0,7(' ,17(51,\$17&

62&&(6+2:'2:1

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

67\$*(67(3

6800,7 *5283 //&

6:\$1(/%(9(5\$*(,1&

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

7+(%\$1'0\$16 &203\$1<

7+(+23(6&+22/

75\$&. 685)\$&(6 &203\$1<

75\$1(8,61 &

7851,7, //&

8/7,0\$7(3/80%,1* 6833/<

81,48(352'8&76

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

81,9(56\$/ 7\$;, ',63\$7&+ ,1&

%6 632576 //&

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

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

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

9(5121 +, //6 +6

9,/2) +2))0\$1 (67\$7(6 :\$7(5

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

9/* 2) 6&+\$80%85* :\$7(5

9257(; (17(535,6(6 ,1&

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

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

:2/)5\$0 5(6(\$5&+

:2/7(56./8:(5 /,33,1&277

: : 125721 &2 ,1&

;(52; &253 (483 25'56

<\$%/\$,1&

<20*6, //.,0

7RWDO &KHFNV

7RWDO \$PRXQW