

\$7,0(,1&
\$/217, &\$)(&\$7(5,1*
\$0(5,&\$1(\$*/(&20
\$0(5,*\$6
72:16+,3 +,*+ 6\$1+2/&\$,67\$5&7 À667À°*+ 6&+22/
\$5\$0\$5. 81,)250 6(59,&(6 ,1&
\$5/,1*721 +(*+76)25' ,1&
\$7 7
\$7 7
%(11(77 : /2%2
%,//)5,7= 632576 &253
%2% 6 '\$,5< 6(59,&(6
%5\$. (\$/, *1 6(59,&(6 ,1&
&2/(0,/(5
&20&\$67 &\$%/(

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

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

PÀ ' jì Š
' jì Š

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

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

%2\$5' 3 Ä Å ü

M 0 FKHFN 'DWH 0"Q- 'ñT %ñ p € @À

&KHFN 'DWH

•pP# 0P @ @ C d •p 00 Â1 0.000

½! Dp•00 @ @ p0 a D ê` P @ ô@ p20

½! D ð 00 p2 ñÿ@ 0

½! D ð @ @ ç À á 00a 0000 Â1.000

½! D ÿô • Oô •p` P !ü000 Â10

½! D ÿô 00 ÿà 3 @/ñ c

½! D ÿ3 @¥@ @.@00 p000

½! DD @ 00 •i 00.000

•ó' ð€ à c

½! D'0. Àp p 0

½! D à 7à Ã C à 00020

½! D à 7à Ã C à 00020

½! D à x 5 Â1 Â ã

½! DT § p À 0< 0.0 a ñ •D

½! DT à 02 0P€ @ @ é 0 p000

½! D —0

½! D P ô •p pC d à @ à 7à T à ! FT à Â Ã C !

1ü QM0 O `€D0#00.000

P1ü QM0 O Ä p0 1S à c

`1ü' @ ð7 @ 1S à c

1ü Ó `•ôð4 F @ áS à c

€1ü Ó @ ð9 @ p!Ö@ 0

•1ü' •ð5 ° < +ñ 0 ð 0 •D

QM0 @ 1S à c

1ü QM0 O 1ô`D: pc

01ü QM0 O 0#00.000

@1ü' @ ð5 À 1ô; p1 p ÂP1ü QM0 #@ 1S à c

`1ü QM0 Op @ •ô < p1 p Â 1ü QM0 @ áS à ÀQM0 P

€1ü QM0 O À ÀD8 p1 •1ü Ó O 0D:ñ •Dc

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

&KHFN 'DWH 9HQGRU 1DPH

%8))\$/2 *529(+,*+ 6&+22/
%8))\$/2 *529(+,*+ 6&+22/
%855,6 (48,30(17 &2
&\$1'\$&(- &223(5
&\$5/ 6\$1'%85* +,*+ 6&+22/
&\$50(// \$5(. \$6
&\$66\$1'5\$ 675,1*6
&&3 ,1'8675,(6 ,1&
&': *29(5017 ,1&
&(175\$/ &20081,7< 81,7 6'
&+5,67,1(&2/(772
&+5,67<)5('5,&.
&,17\$6 &253
&,7,&\$5(75\$163257\$7,21
&2*(17 &20081,&\$7,216
&2//((1 /,77/(
&20&\$67 &25325\$7,21
&20021:(\$/7+ (' ,621 &2
&20081,&\$7,21 6833/< &253
&211(;,21
&216(59)6 ,1&
&2167(// \$7,21 1(: (1(5* < *\$6
&217,1880 3(',\$75,& 1856,1*
&<17+,\$ 7\$</25
' 67\$//,1*6 ,167\$// \$7,216 ,1&
' 6 &20081,&\$7,216 ,1&
'\$,/< +(5\$/' 32 %2;
'(%20,2Â ðp∈P À ü '(%20,2Â ðp∈P À ü P :l òÀ ` ð2/
ð\$/ 20
&\$66\$7,0,77/(

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

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

&20081,7< +,*+ 6&+22/ ',67
&20081,7< 81,7 6&+22/ ',67
(- :(/&+ &2 ,1&
(\$, ('8&\$7,21
('927(. ,1&
(': \$5' '(/0\$6
(/ . *529(+,*+ 6&+22/
(5,1 *\$55,7< '8))(<
(66&2(//&
(8523(\$1 632576
)\$67(1\$/ &203\$1<
)\$676,*16 2) 6&+\$80%85*
)(/,3((6&\$/\$17(
) ,7 = *(5\$/' / ,*+7,1*
)5\$1&(6 '5\$9(// \$6
)5\$1. : ,/),1*(5
* : %(5.+(,0(5 &2 ,1&
(25(/2 3,== \$
*(7)5(6+ 352'8&(,1&
/(1%522. 1257+ +,+ 6&+22/
*/2%\$/ (48,30(17 &203\$1< ,1&
*25'21)22' 6(59,&(,1&
5\$,1(5 ,1&
*5(\$7)5\$0(83
+(\$/< \$:\$5'6 ,1&
+(15< 6&+(,1 ,1&
+20('(327
,/ \$661)25 &2//(*(\$'0,66,21
, \$// 3(7(.+\$1
, '/(:22' (/(&75,& 6833/< ,1&
, / '(37 2) \$*5,&8/785((19,52
, 1*5\$0 %22. *5283 //&
, 167580(17\$/ ,67 \$:\$5'6 //&
, 17(567\$7(%\$77(5,(6)2; 5,9
586+ 758&. &(17(5 +817/(<

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

&KHFN 'DWH 9HQGRU 1DPH \$PRXQW
,521 02817\$,1 ,1&
-\$&.,(%52:1
-\$0(6 *8(67
-(11,)(5 % -2+1621
-(11,)(5 /\$1*(
-(55< 75(9,12
-2\$1 (17:+,67/(
-2\$11(. \$6=<16.,
-2+1621 &21752/6
-26(3+)52(/,&+
-26(3+,1(+85/%857
-267(16 ,1&
-8/,2&(6\$5 9(/\$=48(=
. 0 35,17,1* &2 ,1&
.\$5\$ 3586.2
.\$5(1 -21\$6
.\$5, 0 0&*,11
.\$5,6\$ \$1'5,\$12328/26
(17 \$872027,9(
.,16&+ 9/*)/25,67
.,16(< .,16(< ,1&
.,5. 0\$&1,'(5
/ : 6833/< &25325\$7,21
/\$1*8\$*(/,1(6(59,&(6 ,1&
/\$6(5 352 &2 ,1&
/\$85\$ 7+20(
/(&+1(5 \$1' 6216 ,1&
/,%(57<9,/(+,*+ 6&+22/
/,1&2/1 :\$< &2007< +6 ',67
/,77/(6,&,/< 3,==(5,\$ %\$. (5
/8&,\$)\$8672
/8&,7\$ +\$7+\$:\$<
0\$5*8(5,7(08(//(5
0\$5,\$ /8&,\$1,
0\$5,\$ /8&,\$1,

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

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

&KHFN 'DWH

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

&KHFN 'DWH 9HQGRU 1DPH \$PRXQW

6:((7:\$7(5 086,& 7(&+12/2* < ',
7(\$&+(56 3\$< 7(\$&+(56
7(55\$&(6833/< &203\$1<
7+(+23(6&+22/
7+(/,%5\$5< 6725(,1&
7+20\$6 & &2/(
7,':(// 522),1* 6+((7 0(7\$/
7,027+< &28.\$57
7,027+< &)5('67520
721, 0\$'/
727\$/ :\$7(5 75(\$70(17 6<67(06
75\$1(86 ,1&
7</(5 7(&+12/2*,(6 ,1&
8/7,0\$7(3/80%,1* 6833/<
81,48(352'8&76
81,7< 6&+22/ %86 3\$576
9\$/(5,(- 2.5\$6,16.,
9(5,=21 :,5/(66
9,&725,\$ \$1=\$/21(
9,/ 2) +2))0\$1 (67\$7(6 32/,&(
9,/ 2) +2))0\$1 (67\$7(6 :\$7(5
9,/ 2) +2))0\$1 (67\$7(6 32/,&(
9/* 2) 3\$/\$7,1(32/,&(
:\$,67 83
:\$5(+286(',5(&7
:\$67(0\$1\$*(0(17 &\$52/ 675(\$0
:(67 6\$)(7< 6(59,&(6 ,1&
&20081,7< 81,7 6&+22/ ',67
<25. &20081,7< +,*+ 6&+22/
<25. &20081,7< +,*+ 6&+22/
<25. &20081,7< +,*+ 6&+22/

7RWDO &KHFNV 7RWDO \$PRXQW

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

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

\$SULO \$SULO

&KHFN 'DWH 9HQGRU 1DPH

\$ % \$ 5 5 6 \$ / (6 , 1 &
 \$ & & 8 5 \$ 7 (2) , & (6 8 3 3 / <
 \$ & 7 , 9 ((/ (& 7 5 , & \$ 3 / & 2
 \$ / (; / (, * + & (1 7 (5) 2 5 \$ 8 7 , 6 0
 \$ / (; \$ 1 ' 5 \$ ') / , (6 6
 \$ / (; , \$ 1 % 5 2 6 % (+ \$ 9 , 2 5 \$ / + (\$ / 7 +
 \$ / / ' \$ 7 \$ // &
 \$ / / , (' % (1 () , 7 6 < 6 7 (0 6 , 1 &
 \$ / 3 + \$ \$ 8 7 2 * / \$, & &
 \$ / 3 + \$ % \$. , 1 * & 2 , 1 &
 \$ 0 (5 , & \$ 1 7 \$; , ' , 6 3 \$ 7 & + , 1 &
 \$ 0 (5 , * \$ 6
 \$ 5 \$ 0 \$ 5 . 8 1 ,) 2 5 0 6 (5 9 , & & 6
 \$ 5 & 2 1 \$ 6 6 2 & , \$ 7 (6 , 1 &
 \$ 5 / , 1 * 7 2 1 + (, * +) 7 2 5 ' , 1 &
 \$ 6 + / (< . 5 , 3 3 , 1 * (5
 \$ 7 7
 \$; (6 6 7 5 \$ 1 6 3 2 5 7 \$ 7 , 2 1
 % (/ /) 8 (/ 6 1 &
 % / , & . \$ 5 7 0 \$ 7 (5 , \$ / 6
 % 0 2 0 \$ 6 7 (5 & \$ 5 '
 % 2 % ' \$, 5 < 6 (5 9 , & (6
 % 5 \$. (\$ / , * 1 6 (5 9 , & (6 , 1 &
 % 5 8 & . (& 2 0 3 \$ 1 <
 % 6 6 3 2 5 7 6 // & 8 6 * \$ 0 (6
 & \$ 5 / < 6 8 7 + (5 / \$ 1 '
 & \$ 6 6 \$ 1 ' 5 \$ 6 7 5 , 1 * 6
 & (1 7 5 \$ 6 7 \$ 7 (6 % 8 6 6 \$ / (6 , 1 &
 & + \$ 1 * (\$ & \$ ' (0 < \$ 7 / \$. (2)
 & + (0 & 5 \$) 7 , 1 ' 8 6 7 5 1 (8 6
 & + , & \$ * 2 7 5 , % 8 1 ()
 & ` + , & \$ * 2 7 5 , % 8 1 (8 2 9 5 J / T 1 _ 0 1 T f () T j / C 2 _ 0 0 T f 0 . 0 0 3 2 0 0 0 2 5 0 0 0 A > 8 .

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

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

\$SULO

\$SULO

&KHFN 'DWH

9HQGRU 1DPH

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

&2/25\$'2 ('8&\$7,21 ,1,7,\$7,9(

&20&\$67 &\$%/(

&20&\$67 &\$%/(

&203\$66 +(\$/7+ &(17(5 //&

&211(;,21

&216(59)6 ,1&

&2167(// \$7 w p.

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

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

\$SULO

\$SULO

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

+ 2 + :\$7(5 7(&+12/2* < ,1&
 +\$/2*(1 6833/< &2 ,1&
 :0 5\$,1(< +\$53&5//(*(
 +(56+(< ,&(&5(\$0
 +20('(327
 +8% ,17(51\$07/:(67 /7'
 ,\$/3(7(.+\$1
 ,/ '(37 2) \$*5 ,&8/785((19,52
 ,/ 6&+22/)25 7+('(\$)
 ,1*5\$0 %22. *5283 //&
 ,1129\$7,216 \$&\$'(0<
 ,1352 &25325\$7,21
 ,17(567\$7(%\$77(5,(6)2; 5,9
 586+ 758&. &(17(5 +817/(<
 ,17(567\$7(32:(5 6<67(06 ,1&
 ,;/ /(\$51,1* ,1&
 +(11,1* %527+(56
 -\$9,(5 5\$1'\$
 -& /,&+7 //&
 -())5(< 2 %5,(1
 -(55< /2:5(<
 -(66,&\$ (&.(5
 -(66,&\$ 0\$57,1(= 48,17(52
 -2+1621 &21752/6
 -25'\$1 6\$1'% (5*
 -26(3+ \$&\$'(0< ,13/(\$,1(6
 -26+\$5(
 -8'< ./,1*1(5
 -: 3(33(5 621,1&
 . \$5(1 *\$//\$*+(5
 . \$5/\$ 02'(/6.,
 . \$66\$1'5\$ 7255(6
 . (17 \$872027,9(
 . (6+(7 '\$< 6&+22/
 /\$. (6+25(\$7+/(76&59,&(6

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

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

\$SULO \$SULO

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

/\$6(5 35&2 ,1&
 /\$85\$ (63,12=\$ *\$5&,\$
 /(&+1(5\$1' 6216 ,1&
 /(21(/ &/ \$5.
 /2*\$1 1(/621
 /2<2/\$ 81,9(56,7< 2) &+,&\$*2
 0\$-(&2 ,1&
 0\$5./81' &+,'5(1 6 +20(
 0&0\$67(5 &\$55 68&2/<
 0(*\$1 *\$%5,(/621
 0(1\$5'6 +\$129(3\$5.
 0) \$7+/(7,& &2 ,1&
 0,&+(// (67(3+(16
 0,':(67 75\$16,7 (48,30(17 ,1&
 0,.(6 72:,1* \$87258&. 535
 02+\$:. 67\$0&203\$1<
 086,& \$576
 1\$3\$ 2) 3\$/\$7,1(
 1\$3\$ 2) 3\$/\$7,1('81'((
 1\$7//,)7 758&. ,1&
 1() &203\$1<
 1,&+2/\$6 \$662&,\$7(6 ,1&
 1,&+2/\$6 9\$1(.
 1,&25\$6
 1257+ &22. ,17(50(',\$7(1&,6&
 1257+(51 ,//,1\$86\$'(0<
 1257+(568%63(& (' ',6 166(')
 1257+:(67 &20081,7< +263
 1257+:(67 &20081,7< +263
 1257+:(67 &20081,7< +263,7\$/
 2\$. %522. 0(&+\$1,&\$59 ,1&
 2/' 72:1 3,== \$
 3\$/\$7,1(%8,/'(56 68,3&/<
 3\$/\$7,1(+6 3(77< &\$6+
 3\$/\$7,1(3\$5. ',675,&7

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

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

\$SULO

\$SULO

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

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

3\$75,&,\$7/

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

3(\$32' //&

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

3(752&+2,&(//&

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

3,==\$(//&

32036 7,5(69& ,1&

3257(5 3,36833/&2 ,1&

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

352:\$5(&2

3<5\$0,' 6&+22/ 352'8&76

48,//&25325\$7,21

48,1/\$1)\$%,6+ 086,& &203\$1<

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

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

5(1(('585<

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

52&.)25' %2\$5' 2) ('8&\$7,21

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

6 6 :25/' :,'(

6\$)(7</\$1((48,30(17 &253

6\$5\$ =\$6\$'\$

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

6&+2(1 75,00,1&25' &2

6&+2/\$67,,&&

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

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

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

6+(5:,1 : ,//,\$0&203\$1<

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

621,\$ 6+\$1.0\$1 257+2*6&,+&

6287+ 6,'(&2175233/< &2

67\$&< /(1,+&1

