

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

&KHFN 'DWH 9HQGRU 1DPH

\$&&85\$7(2)),&(6833/<
\$'9\$1&(\$872 3\$576
\$/(;,\$1 %526 %(+ \$9,25\$/ +(\$/7+
\$// 7,/(,1&
\$/3+\$ %\$. ,1* &2 ,1&
\$0\$=21 &20 6(59,&(6 ,1&
\$0(5,* \$6
\$5\$0\$5. 81,)250 6(59,&(6 ,1&
\$5&21 \$662&,\$7(6 ,1&
\$7 7

&\$5527 723 ,1'8675,(6
&\$66\$1'5\$ 675,1*6
&': *29(5017 ,1&
&(175\$/ 67\$7(6 %86 6\$/ (6 ,1&
&(1785< 35,17 *5\$3+,&6
&+(0&5\$)7 ,1'8675,(6 ,1&
&+,&\$*2 &20081,&\$7,216 //&
&,17\$6 &253
&2/)\$; :(/',1*)\$%5,&\$7,1*
&20021:(\$/7+ (' ,621 &2
&20021:(\$/7+ (' ,621 &2
&21\$17 +6 3(77< &\$6+
&211(;,21
&28175< ,11 68,7(6

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

&KHFN 'DWH 9HQGRU 1DPH \$PRXQW

',6+ 1(7:25.
'28*/\$6 \$ %2/721
)\$67 *((.= &20387(5 5(3\$,5 //&
)/\$*6 86\$,1&
(25(/2 3,== \$
*(7)5(6+ 352'8&(,1&
*2 62/87,216 *5283 ,1&
*25'21)/(6&+ &203\$1< ,1&
*25'21)22' 6(59,&(,1&
5\$,1(5 ,1&
5(< +286(38%/ ,6+,1 ,1&
+\$/2*(1 6833/< &2 ,1&
+(56+(< 6 ,&(&5(\$0
+2))0\$1 (67\$7(6 +6 3(77< &\$6+
+20('(327
, \$// 3(7(.+\$1
, '/(:22' (/(&75, & 6833/< ,1&
, / +,*+ 6&+22/ \$661
, 1*5\$0 %22. *5283 //&
586+ 758&. &(17(5 +817/(<
, //, 12,6 67\$7(81,9(56,7<
+(11,1* %527+(56
-(66,&\$ 0 2567(\$'
-2+1621 &21752/6
-2+1621 &21752/6
-2+16721(6833/<
-26(3+ &\$325\$/(
-267(16 ,1&
-8'< /2&+(5
-8/, ()5267
-: 3(33(5 621 ,1&
. (85 /2&. (5 6(59, &(6
. 5,67(1 1(:%<
/\$. (6+25(\$7+/(7, & 6(59, &(6
/\$6(5 352 &2 ,1&

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

&KHFN 'DWH 9HQGRU 1DPH \$PRXQW
/(&+1(5 \$1' 6216 ,1&
0&*5\$: +,// 6&+22/ ('8&\$7,21
0(1\$5'6 +\$129(5 3\$5.
0(1\$5'6 /21* *529(
0,.(6 72:,1* \$872 758&. 535
086,& \$576
1\$3\$ 2) 3\$/\$7,1('81'((
1(/\$ &25&\$8
1,&. .2=,1
1,&25 *\$6
20\$5 7,1\$-(52
23(1 %22.6 /7'
3\$/\$7,1(758(9\$/8(
3(\$32' //&
3(36, %(9(5\$*(&203\$1<
3,11\$&/ (72:(56 //&
/\$.(6+25(5(&<&/,1* 6<67(0 //&
3,776%85*+ 3\$,176
32036 7,5(69& ,1&
3853/(&20081,&\$7,216 ,1&
3<5\$0,' 6&+22/ 352'8&76
5(,1.(*<3680 6833/< &2 ,1&
5,&+\$5' &257(=
\$// \$0(5 632576 &253 5, '(//
6\$''/(%\$&. ('8&\$7,21\$/ ,1&
6,*16 72'\$<
62129\$ 86\$,1&
67\$7(&+(0,&\$/ 62/87,216
6:\$1(/ %(9(5\$*(,1&
7(55\$&(6833/< &203\$1<
7+(),71(66 &211(&7,21
7+(2'25((&.
723 '5,9(5 \$&48,6,7,21 //&
75(\$' ,1&
81,7< 6&+22/ %86 3\$576

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

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

\$SULO

\$SULO

&KHFN 'DWH

9HQGRU 1DPH

\$PRXQW

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

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

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

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

=252 722/6 ,1&

7RWDO &KHFNV

7RWDO \$PRXQW

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

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

\$SULO 0D\

&KHFN 'DWH 9HQGRU 1DPH

1<', \$ *, /% (57

72:16+,3 +,*+ 6&+22/ ',675,&7
%2\$5' &+(&./,67,1*
\$SULO 0D\

&KHFN 'DWH 9HQGRU 1DPH \$PRXQW
&\$55,(5 &25325\$7,21
&\$66\$1'5\$ 675,1*6
&(175\$67\$7(6 %86 6\$/(6 ,1&
&+(0&5\$)7 ,1'86751(86
&,17\$6 &253
&20&\$67 &\$%/(
&21'8(17 +\$2168/7,1* //&
&216(59)6 ,1&
&217\$,10(17 6<67/(6
&5\$,* 725148,67
' 6 &20081,&\$7,216 ,1&
'(&.(5 (48,30(17
'(.\$/% 0(&+\$1,&\$1&
'(5(. %\$+1
' ,&. 321' \$7+/(7,&6
' ,5(&7),71(62/87,216 //&
' ,6&2817 6&+22/ 6833/<
'20,12 6 3,== \$ 6725(
'20,12 6,== \$
'20,12 6 6725(
(' 67\$8%(5 :+2/(6\$/(+5': ,1&
('0(1780 ,1&
)\$67 *((. &20387(5 5(3\$,5 //&
)('5\$/(;35(66 &253
7+(),1(5,1(,1&
)2//(77 6&+22/ 62/87,216 ,1&
)5\$1&=(. 3&
* : %(5.+(,0(5 &2 ,1&
(25(/2 3,== \$
*(7)5(6+ 352'8&(,1&
*23+(563257
*25'21)22' 6(59,&(,1&
*5(** -2+\$11
+\$/2*(1 6833/< &2 ,1&
+\$5*5\$9(%8,/'(516&

72:16+,3 +,*+ 6&+22/ ',675,&7
%2\$5' &+(&/,67,1*
\$SULO 0D\

&KHFN 'DWH 9HQGRU 1DPH

6&+22/ 63(&,\$/7< ,1&
6&,(1&(),567 //&
6+\$521 0&&2<
61\$3 21 ,1'8675,\$/
612 6,7(6
62,/ (1*,1((5,1*(67,1* &21
635,1* 9\$//(< 1\$785(&(17(5
635,1* \$/, *1 2) 3\$/\$7,1(,1&
67\$7(&+(0,&\$/ 62/87,216
67(,1(5 (//&75,& &2
67(9(: (,66 086,/ 63(+20,

66

6 € ð

