



!

!

U

\*-. /(' &), %- . &!V!, \$% 1!-3!-6'!. ), %- . \&!+% 1('0)' ,. ('&!)' (!: '(1%\*, (1!, -11 (/8-: !, 9: (!U!  
1%)=(, (&!% !, \$(% !8%3(, %2(↘). 1!-. !, \$(!&) 2(!. -, (↘)!, \$% 1!-3!\*8%2), (!\*\$). 0(!%&!), , '%=6, (1!, -!  
, \$(!4)9!4(!: '-16\*(↘2). 63)\*, 6'(↘). 1!1%&, '%=6, (!-6'!3--1!WZ')1=6'9!(, ;)!8;UC"UI;!#\$(&(!  
&.), %&, %&!&\$-4!, \$), !4(!\$)/(!' ())\*\$(!)!\*68, 6')8!\*' %&%&↘). 1!, \$(!3--1!&9&, (2!26&,\*\$). 0(!!  
! @-' ,6. ), (89↘, \$(!%2: 68&(!, -!\*\$). 0(!-6'!3--1!&9&, (2!\$)&!=(. !2(, !=9!)!\*-20!,, (1!

% !,\$(!` ;R;!,-1)9;W7%&)\*+<8)' +>UC"YI;!G6,!-3!,\$(!UE>CCC!3)' 2(' &!% !S(4!0-' +!R,) ,(>c>YCC!  
-3!,\$(2!\$)/(!=((. !3)' 2% 0!3-'!,\$(!: )&!,(. !9() '&-'!8(&&!W7%&)\*+<8)' +>UC"YI;!?. !: )' ,>,\$(!  
% ,(. ,!-3!-6'!' (&)' \*\$!%&!, -!-33('!) .!(D: 8) .),%- .!3-'!,\$%&! ('(. ,!% \*' )&(!% !. (4!3)' 2(' &!% !  
,\$(!561&- .!7)88(9;!T-' (!&: (\*%&\*)889>0%/ (. !,\$(!%0\$!=\$)' '%(&!,-!(. , '9>4(!)%2!,-!1(,' 2% (!  
4\$),!1'%/(&!9-6. 0!:(-: 8(!4\$-\$!)/(!. (/('!=(3-' (!4-' +(1!% !)0'%'68,6' (!,-!&,) ' ,!3)' 2% 0!)&  
)!. (4!\*)' (('!\*\$-%\*(!!!

!

V81-. !T-' '%&!). !!<)' -8!T\* <86' 0!T6(88(' >(1% ,-' &!-3!  
1(3% (!)!&-\*%)8!2-/(2(. ,!)8-. 0!,\$(!3-88-4% 0!06%1(8% (&H!  
]&-\*%)8!2-/(2(. ,&!)' (!% &,' 62(. ,)8%,(%&!, -!)= -8%&\$!-'!) ,!8()&,!4() +(. >&,' 6\*, 6' (&!-3!  
: -8%,\*%)8!). !!&-\*%)8!1-2% ),%- . \_!,\$(9!1')4!,\$(% !&6&, (. ). \*(! . ,!3' -2!,\$(!. \$). \*(2(. ,!-3!  
: ' (&(. ,!&,%&3)\* ,%- . !=6,!3' -2!)!8-. 0B,(' 2!,%2(!: ('&: (\*,%/(!&6&,)%. (1!=9!,\$(!3% 2!= (8%3!% !  
,\$(!\*-2% 0!-3!)!&-\*%(,9!(2=-19% 0!!6&,\*%(!). !!1(2-\*'),%\*(X6)8%,9!% &,( )!1-3!,\$(!\$( ' (!). !!  
. -4!-3!(D: 8-%),%- . !). !!1(. %)8!-3!\$62). !!%0. %,9^WT-' '%&!a!T6(88(' >"bbUI!!

#\$' -60\$-6,!,\$(!%&,-' 9!-3!,\$(!` . %, (1!R,) ,(&!: '-0' (&&!\$)&!=((. !1' %/(. !=9!&-\*%)8!  
2-/(2(. ,&;!G3, (. !,%2(&!)&6\*\* (&&368!&-\*%)8!2-/(2(. ,!' (&68,&!% !. -,!-. 89!)!&%0. %&\*) . ,!&\$%&!  
% !\*68,6')8!/)86(&>=6,!&%0. %&\*) . ,!:-8%,\*%)8!). !!( \*- . -2%\*!%2: )\*,&!)&!4(88;!P(\*(. ,89>,\$(!eLZ#!  
2-/(2(. ,!) \*\$%/(!!=,\$!% \*' )&(1!)\*\*(: ,). \*(!-3!eLZ#!: (-: 8(!). !!,\$(!3(1(')8!' (\*-0. %,%- . !  
-3!0)9!2)' '%0(!% !)!R6: ' (2(!<-6' ,!1(\*%&- . !% !f6. (!-3!UC" [;!V!. (4!\*68,6' (!-3!)\*\*(: ,). \*(!-3!  
,\$(!eLZ#!\*-226. %,9!%&!(2('0% 0!)'-6. !!,\$(!\*-6. , '9>\*)6&% 0!\*)2: )%0. &!0)% &!,  
-6,4)' 189!). ,%B0)9!\*-' : -'),%- . &!&6\*\$!)&!<\$%+B@%BBV;!?. !,\$(!eLZ#!2-/(2(. ,!4(!&(!)!&-\*%)8!  
2-/(2(. ,!,\$),!%&!4-' +% 0!, -!&\$%&!)! \*68,6')8!/)86(!). !!2)+% 0!:-8%,\*%)8!). !!( \*- . -2%\*

!

Y



'(/%(4!4%8!4-' +!, -!= (, , ('!(D: 8)% !,\$!(D%&, % 0!' (&())'\*\$!- .!. (4!3)' 2(' &!). 1!&- \*%)8!

2-/(2( . ,&!4%, \$% !,\$(!8)' 0('!)0'%\*68,6')8!). 1!3--1!(,\$%\*&!\*-226. %9;!!

!

!

S%(4-8. 9!a!e%88)' 1!WUC" C!!(D: 8-' (1!,\$(!\*6'' ( . ,!= (0% . % 0!3)' 2('!,')% % 0!:' -0') 2&!). 1!

). )89K(1!,\$(2!)\*\*-' 1% 0!, -!,\$(%!(16\*), %- . )8!X6)8%,%(&!P(&())'\*\$!4)&!\*- . 16\*, (1!% !7% 0% %)!

). 1!#(D)&!)&!:' ,!-3!,\$(!ND, ( . &%-. !R(' /%\*(&!-3!#(D)&!VaT!` . %/(' &% 9!). 1!7% 0% %)!#(\*\$;!

V6,\$-' &!\*- . 16\*, (1!)!8%, ('), 6' (!' (/%(4!-3!,\$!(D%&, % 0!=(0% . % 0!3)' 2('!,')% % 0!:' -0') 2&!

@(1(')8!&6: : -',!3-'!=(0% . % 0!3)' 2('!:' -0') 2&!%&!3)% 89!' (\* ( . ,! ). 1!)' -&(!% !,\$(!())'89!

UCCC&!)&!:' ,!-3!,\$(!@)' 2!R(\*6'% 9!). 1!P6')8!?. /(&, 2( . ,!V\*,!-3!UCCU!). 1!,\$(!@--1!



'(8), (1!, -!(%,\$('!1% (\*,!&)8(&!-'!8)'0(!\*-22-1%,9!3)'2&!-'!=-,\$\&6\*\$!)&!: '-D%2%,9!, -!). !  
6' =). !)' ( )\3)\*, -' &!)&&-\*%), (1!4%,\$!,9: (!-3!3)' 2% 0\). 1!3)\*, -' &!)&&-\*%), (1!4%,\$!: '-16\*, %- . ;!  
#\$(!' (&68,&!&\$-4(1!,\$), !=(, 4((. !" bbU!). 1!" bbE\,\$(!: ('\*(. ,)0(!-3!3)' 2&!&(88% 0!1% (\*,89!, -!  
, \$(!: 6=8%\*!)&!): ('\*(. ,)0(!-3!, -, )8!3)' 2&!'-&(!3' -2!Y;Yb!: ('\*(. ,!, -!Y;dU!: ('\*(



&\$%B,13' -2!]2(1%\*)8%K),%- . !,-!=-2(1%\*)8%K),%- . ^!WR%06' 1&- . >UC'' ' I;!R%06' 1&- . !\* - . 16\* ,&!  
% ,(' /%(4&!4%,\$!3)' 2(' &!\*6&,-2(' &!> . 1!2) . )0(' &!-3!3)' 2(' &!2)' +(, &! . 1!1-( &!  
(, \$ . -0') : \$%\*' (&())' \*\$!, \$' -60\$!-=&(' /), %- . !), !3)' 2(' &!2)' +(, &!% !R) . !@' . \*%\*-;!R%06' 1&- . !  
3% 1&!, \$), !3)' 2(' &!2)' +(, &!2((, !, \$ (!\*' % (' %)!-3!) . !)8, (' . ), %/(! : ), \$4)9! : )' , % 889!2((, &!-'!  
, ') . &\* ( . 1&!, \$ (!\*' % (' %)!-3!)! . (4!&-\*%)8!2-/(2( . , >). 1!\* . !=(!D: 8)% (1!, \$' -60\$!  
=-2(1%\*)8%K), %- . >=6, !% !)\*-2: 8%\*), (1>. 6) . \*(1!4)9!  
! R%06' 1&- . !\* - . , (2: 8), (&!, \$ (!)8, (' . ), %/( . (&&!-3!, \$ (!3)' 2(' &!2)' +(, !)&!% 16&, '%)8!  
-'0) . %\*! : ' -16\*(!\*) . !=(13-6. 1!% !0' -\* (' 9!&, -' (&!) . 1!-'0) . %\*!3--1!8()1(' &!&6\*\$!)&!T%\*\$) (8!  
I -88(. !\$/(!) : : ()' (1!- . !G: ') \$;!5-4/( ' >&\$(!\* - . \*861(&!, \$), !16(!, -!, \$ (!\*\$)88(. 0(!-3!(), % 0!  
&, '% , 89!8-\*8!) . 1!-6' !1(: ( . 1( . \*(!- . !3--1!%2: -' , &3)' 2(' &!2)' +(, &!4%88!' (2)% !)&! !6. %X6(!  
&: )\*(13-'!3--1! : 6' \*\$)&% 0;!V8, (' . ), %/(! : ), \$4)9&!)' (!1%3(' ( . , !3' -2!&-\*%)8!2-/(2( . , &!  
=(\*)6&(!, \$ (%! !2(2=( ' &!)' (! . - , !% , ( . , %- . )889!\*' ( ), % 0!&-\*%)8!) . 1!\*68, 6')8!\*\$) . 0(!=6, !)' (!  
%2: 8%\*% , 89!1-% 0!&-!=9!, \$ (%!' (J(\* , %- . !-3!08=-)8%K(1!(\* - . -2%\*!&9&, (2&!R%06' 1&- . !3-6. 1!, \$), !  
, \$ (!0-)8&!-3!3)' 2(' &!2)' +(, &! : )' , %\*% . , &!)' (!4%1 (89!/) '%(1;!R-2 (!3)' 2(' &!1-! . - , !=(8%/(!  
, \$ (!3)' 2(' &!2)' +(, !%&!)&!&-\*%)8!2-/(2( . , !=6, !J6&, !)!4)9!, -!0(, !=9>- ' !, -!&-2 (!)!4)9!, -!2)+(!  
: '-3% !-'!]' ( )8!2- . (9^!WR%06' 1&- . >UC'' ''

\*68,6')8!0'%/). \*(&!). 1!%&&6(&!-3!%1 (. ,% 9!)&!. (4!&-\*)8!2-/2(. ,!2(2=( ' &!1-!-'!%!, \$(9!  
)' (!)\*,% 0!-. !(\*-. -2%\*!0'%/). \*(&!-3!4-' +% 0!\*8)&&!2-/2(. ,&!-3!,\$ (!: )&,!R\$(!3% 1&!, \$),!  
,\$(!3)' 2(' &!2)' +(!2((, &!, \$(!\*' % ('%)!-3!=-, \$!-8!1!). 1!. (4!&-\*)8!2-/2(. ,&!)&!\*(' ,)% !  
\*6&, -2(' &! : ), ' -. %K(!3)' 2(' &!2)' + (, &!=\*)6&(!, \$(9! : ' (3('!, \$(!3' (&\$!-' 0). %\*!3--1!). 1!' (J(\*,!  
,\$(!% 16&, '%)8!3--1!% 16&, '9;!A\$%8(!, \$( &(!\*6&, -2(' &!/)86(&!)' (!' (8), (1!, -!\*-. , (2: -')' 9!  
\*68,6')8!/)86(&!, \$(9!\$)/(!(\*-. -2%\*!' (8(/). \*(!)&!4(88!?,!&((2&!, \$),!, \$( &(!\*6&, -2(' &!)' (!  
&((+% 0!)!. (4!%1 (. ,% 9!)&!)!3' ((!). 1!6. ' (&, '%\*, (1!\*-. &62('!4%\$, \$(!-: ,%- . !, -!=69!)!/) '%(, 9!  
-3!3--1&!?. !)11%, %- . >4\$%8(!, \$(!3)' 2(' &!2)' + (, !%&!\*-. . (\*, (1!, -!)!&\$%8, !% !\*68,6')8!/)86(&  
&6\*\$!)&!% \*' ()&% 0!3--1!&(\*6'% 9!3-'!, \$(!8-4('!\*8)&&(&!( \*-. -2%\*!' (&, '%\*, %- . &!8%2%!, \$(!3688!  
)\*\* -2: 8%&\$2(. ,!-3!, \$%&!0-)8;!A\$%8(!3)' 2(' &!2)' + (, &!4-681!8%+ (!, -!&(!2-' (!: (-: 8(!-3!8-4('!  
(\*-. -2%\*!&,) 6&!( ), % 0!-' 0). %\*!8-\* )8!3--1!, \$(9!3('!, \$), !&6=&%1%(&!3-'!-' 0). %\*!3--1!4%8!\$6', !  
,\$(!8%/ (8%\$--1&!-3!&2)88!3)' 2(' &!?. !-, \$(!4-' 1&]3)' 2!&(\*6'% 9!\*-2(&!=(3-' (!3--1!&(\*6'% 9!  
WR%06' 1&- . >UC"" !:Z(\* )6&(!3)' 2(' &!2)' + (, &! (' : ' (&(. ,!=-, \$!&-\*)8!). 1!\*68,6')8!0-)8&] =6, !  
)' (!% (D, '%\*)=89!, %(1!, -!2)' + (, B=)&(1!(\*-. -2%\*&]R%06' 1&- . !)' 06(&!, \$), !3)' 2(' &!2)' + (, &!  
(D\*( (1!, \$(!\*' % ('%)!-3!. (4!&-\*)8!2-/2(. ,!, \$(-' 9!e)&, 89]R%06' 1&- . !% /(&, %0), (&!, -!4\$), !  
(D, (, !3)' 2(' &!2)' + (, &!)' (!) / (, 6(&!3-'!). !% \*' ()&(!% !=-2(1%\*)8%K), %- . !R%06' 1&- . !3% 1&!  
,\$), !4\$%8(!\$( )8, \$!-: , %2%K), %- . !%&!)\*-. \*( ' . !-3!=-, \$!3)' 2(' &!). 1!\*6&, -2(' &], \$(! (' (, !3%(81!  
-3!=-2(1%\*)8%K), %- . !%&!&, %88!\*-. , (&, (1!). 1!, \$( ' (3-' (!=-2(1%\*)8%K), %- . !)8-. (!\*). . . ,!(D: 8)% !  
3)' 2(' &!2)' + (, &!

! 5( . 1' %\* +&- . !a!f)2 (&!WUCCY!]: 6=8%&\$ (1!=9!, \$(!Q(: )' , 2(. ,!-3!V0' %\*68,6')8!

)3,('!,\$(!R(\*-. 1!A-'81!A)'>). 1!,\$(!&,. 1)'1%K),%- . >2)&&!:'-16\*,%->). 1!&:(\*)8%K),%- . !  
,\$),!\*\$)'\*)\*(%K(&!% 16&,'%)8!3)'2% 0!\$)&=((. !'): %189!:'-0' (&&% 0!% ,-\$(!U''&,\*(. ,6'9!  
#\$\$%&!2)J-'!&\$%&,% !)0' %\*68,6')8!:'-16\*,%->). 8-. 0&%1(!-, \$('!(D,(. )8!:' (&&6' (&>8%2%,&!4\$),!  
-: ,%- . &!&3)' 2('!\$)&!)/%)8)=8(!,-!\$%2!-'!\$('!#\$(!\*6'' (. ,!( \*- . -2%\*(. /% - . 2(. ,>3-'!  
% &,) . \*(>' (&,'%\*,&!,\$(!)=8%,(%&!-3!3)' 2(' &!,-!)1-: ,!)8,(. ),%/(!:'-16\*,%- . !:'\*)\*(%&! . 1!  
,\$( '3-' (!\*' ( ), (&!. (4!(,\$%\*)8!\*\$)88(. 0(&!, \$),!)33(\* ,!3)' 2('!1(\*%&%- . B2)+% 0!#\$(! : ):'!  
3-\*6&(&!- . !,\$(!D,(. ,!,-!4\$%\*\$!,\$(!(\*- . -2%\*!:' (&&6' (!3)\* (1=9!3)' 2(' &!% \*' ( )&(&!, \$(!  
8%+(8%\$--1!,\$),!, \$(9!4%88!\*- . &%1 ('!6. (,\$%\*)8!=( \$)/%- '!, -!&,)9!)38-),;!  
! #\$\$%&!&,619!%&! (8), (1!, -!-6'!' (&()) \*\$!X6(&,%- . !% !,\$),!5(. 1'%\*+&- . !). 1!f) 2 (&!3-\*6&!  
- . !,\$(!D,(. )8!:' (&&6' (&!, \$),!3)' 2(' &!3)\* (!). 1!\$-4!,\$),!%2: )\*,&!3)' 2('!1(\*%&%- . B2)+% 0!  
) . 1!=( \$)/%- ' !#\$(!&- \*%&!8!)&: (\* ,!-3!(,\$%\*)8!/' &6&!6. (,\$%\*)8!=( \$)/%- '!\*). !=(!6&(1!)&! !  
&,( : % 0B&, - . (!% !1(3% % 0!,\$(!. (4!3)' 2('!2-/(2(. ,!)&!)&- \*%&!8!2-/(2(. ,;!A (!)&&62 (!  
, \$),!, \$(!' (J(\* ,%- . !-3!% 16&,'%)8!:'-16\*,%- . !). 1!6. (,\$%\*)8!=( \$)/%- ' !%&!)\*\$)'\*)\*(%&, %\*!-3!

%\*(. ,%/(&!#\$(&!3)' 2(' &!)' (↵,\$(' (3-' (↵2-' (!8%+(89!,-!=)&!1(\*%&%- . !). 1!)\* ,%- . !-. !(\$%\*)8!  
: '% \*%: 8(&!') ,\$( '!,\$) . !(\*-. -2%\*&!!

! #\$(!1(, ('%-') ,%- . !-3!3)' 2('!(,\$%\*&!, \$) ,!(2('0(1!3' -2!% 16&, '%)8%K(1!)0'%\*68,6' (!\$)&!  
. -,!: 6. \*,6' (1!,\$(!. (4!0( ('),%- . ;!#\$(!2-' )8!%2: ('),%/(!,-!\$)/(!8%/(&,-\*+!-. !)!3)' 2!') ,\$( '!  
, \$) . !)\*- . 3% (1!3((18-,!%&!-. (!D)2: 8(!-3!) . !)8, (' . ),%/(!\*\$-%\*(!, \$) ,!\*\$') \* , ('%K(&!, \$(!. (4!  
3)' 2('!2-/(2( . ,!% !=-, \$!)!&-\*%)8!). 1!(\$%\*)8!8( . &!Z9!1(3% % 0!, \$(!. (4!3)' 2(' &m2-/(2( . ,!

\*-. /(. ,%- . )&08=-)8%K(1!3--1!&9&, (2!). 1!\$)/(!' ( ), (1!)!. (4!\*68,6' (!&6' '-6. 1% 0!8-\* )8!  
3--1!&\$)' (1!=9!=-, \$!: ' -16\*( ' >\*-. &62(' >). 1!% !,6' . !(. ,%' (!\*-226. %,%(&;!)

#\$(!L' ((. \$-' . &>!)!0')&&' --,&!. - . : ' -3%,!:-2-, % 0!)0' %\*68,6')8!' (3-' 2>: ' -16\*(1!)!  
1-\*62(. ,)' 9!4%,\$!, \$(!&) 2(!. ) 2(!% !UC""!,\$),!:' -/%1(1!3% &!:' (' &- . !)\*\*-6. ,&!-3!, \$(!8%/(&!  
-3!9-6. 0!3)' 2(' &!)\*' -&&!V2(' %\*);!#\$(!1-\*62(. ,)' 9!-33(' (1!% &%0\$,!%, -!, \$(!1)%9!8%/(&!). 1!  
&,' 6008(&!-3!2). 9!3)' 2(' &>4\$-!(. , (' (1!% ,-, \$(!)0' %\*68,6')8!\*-226. % 9!3-'!)!4%1(!). 0(!  
-3!' ( )&- . &>=6,! )!1 (&% (!, -!\*\$). 0(!, \$(!\*6' ' (. ,!3--1!&9&, (2!4)&!). !6. 1(' 89% 0!/)86(!&\$)' (1!  
)2-. 0!)88!!]?\2!1-% 0!,\$ (!=&!, \$), !?!\*). !, -!8%/(!\$-. (&,89>?\2!. -,!' (89% 0!-. !&-2(!&,'). 0(!  
(\*-. -2%\*!&,' 6\*,6' (&!, \$), !=(. (3%,!&-2(!). 1!\$6',!-, \$( ' &!3-'!29!8%/(8%\$--1^!W@8(2% 0>UC"" !!  
#\$(!3%82!:' (& . , (1!\* )&!&,61%(&!-3!3)' 2(' &!4%, \$!/)' 9% 0!&%K(1!3)' 2&n!, \$(!% , (' /%(4&!'). 0(1!  
3' -2!&2)88B&\*)8(!=(0% . % 0!3)' 2(' &!, -!&6\*\* (&&368!-' 0). %\*!3)' 2(' &!4%, \$!\$6. 1' (1&!-3!)\*\* (&!!

? . !UC"U>, \$(!&) 2(!. - . : ' -3%,!0' -6: !' (8)&(1!

V6,\$-'!M' %&,% !M%2=)88!: 6=8%&\$ (1!\$ ('!2 (2-% !#\$(!Q%' ,9!e%8(H!V!T (2-% !-3!@)' 2% 0>  
@--1!>). 1!e-/(!% !UC""!) . 1!%,\$)&!% \*(!0)% (1!, '(2 (. 1-6&! - : 68)' % ,9!) 2-. 0& ,!= (0% . % 0!  
3)' 2 ('&!M%2=)88!(. , ('(1!,\$ (!-' 0). %\*!3)' 2% 0!&\* ( . (!4\$ ( . !% , ('/%(4% 0!)!9-6. 0!3)' 2 ('!)&! )!  
J-6' . )8%& ,!4' % ,% 0!)!& ,-' 9!-. !9-6. 0!3)' 2 ('&!M%2=)88!3(88!% !8-/(!4% \$!,\$ (!9-6. 0!3)' 2 ('! ) . 1!  
1 (\*%1 (1! , -!8() /(!= (\$% 1!\$ ('!\*% ,9!8%8(! , -!& ,) ,!)!1') 3,B\$ -' &(!: -4 ('(1!3)' 2!% !6: & ,) , (!S(4!  
0-' +!4% \$!\$%2;!?. !8() /% 0! = (\$% 1!\$%0\$!\$ ((8&>8) , (! %0\$ , &>). 1! =%0! : ) 9\*\$ (\* +&!3-'!) '89!  
2-' . % 0&>1% , 9!3% 0(' . )%8&>). 1!3% . ) . %%)8!& , ' 6008(>!M%2=)88!3)88&!% !8-/(!4% \$!\$ ('! . (4!  
8%8(& , 98(!) . 1!1!&\* - / ('&! , \$ (! , ' 6(!/) 86(!-3!3((1% 0!\$ (' &(83! ) . 1!\$ ('!\* - 2 2 6. % 9;!# '\$ - 60\$!  
3)' 2% 0>!M%2=)88!8(' . &! , \$ (!% &%0\$ , 368!1%& , % \* , %- . &! = ( , 4 ( ( . != (% 0!' %\*\$!) . 1!3((8% 0!' %\*\$> , \$ (!  
8) , , ('! = % 0% 0!\$ ('! , \$ (!2 -& , !3683%882 ( . , ;!M%2=)88!4' % (&>]@--1!>)!@' ( . \*\$2) . !- . \* (! , -81!2 (>!%&!  
, \$ (!3% & , !4 () 8 , \$ ;!L - 4!% , !' %0\$ , >). 1!9-6!3((8!% & ) . (89!' %\*\$> . -!2) , , ('!4\$) , !9-6!-4. >! ) . 1!]?!  
8-/(! , \$ (!3)' 2!) . 1! , \$ (!8%8(! , \$) , !\* - 2 (&!4% \$!% ;!?!8-/(! , \$) , !% !2) + (&!2 (!3((8! %\*\$! / ( . ! , \$ - 60\$!  
4 (' (! . - , ^!WM%2=)88>!UC"" !;!M%2=)88!)8&-!\$%0\$8%0\$ , &! , \$ ('(4)' 1&!-3!3)' 2% 0!% !  
1 (\*- . & , ' 6\* , % 0! , \$ (!\* - . / ( . , %- . ) 8!1 (3% % %- . !-3!&6\*\* (&&!R\$ (!4' % , (&>] ; ; 4 (!4 (' (!) 8' () 19!)!  
&6\*\* (&&>= (\*) 6&(!4 (!4 (' (!1 -% 0!&- 2 ( , \$% 0!\$)' 1!) . 1!% !4)&!&- 2 ( , \$% 0! , \$) , !2) , , ('(1! , -!6&!  
0-6!1- . \ , !2 () &6' (! , \$% 0&!8%+ (! , \$) , !4% \$!4 - ' 1&!8%+ (! ! ) . 1 ! ;!R) , %3) \* , %- . !\* - 2 (&  
3' - 2! , ' 9% 0!\$)' 1! , \$% 0&! ) . 1! , \$ ( . !0-% 0!- . ! , -! , \$ (! . (D , !\$)' 1! , \$% 0!' (0)' 18(&&!-3! , \$ (!-6 , \* - 2 (^!  
WM%2=)88>!UC"" !;!M%2=)88!(D: 8)% &!\$ - 4!3)' 2% 0! (1 (3% (&!4 () 8 , \$!) . 1!&6\*\* (&&! ) . 1!' () 8%0 . &!  
- . (\&!/) 86 (&!% !- : : -&% %- . ! , -! , \$ - & (!-3! , \$ (!2)% & , ' () 2;!?. !-6' !' (&()) \* \$>4 (!&-60\$ , ! , -!  
% / (& , %0) , (!%8!(= (0% . % 0!3)' 2 ('&!&\$)' (1!)!&%2%8)'!& ( , !-3!) 8 , (' . ) , % / (!/) 86 (&! ) . 1!3)' 2 (1!% ! ) . !  
(33- ' , ! , -!) / -%1! , \$ (!\* - . / ( . , %- . ) 8!1 (3% % %- . &!-3!4 () 8 , \$!) . 1!&6\*\* (&&!)

];;R-2 (!9-6. 0!6' =) . % (&!)' (!& ,)' , % 0! , -! : 6 , ! , \$ (% !26&\*8(&!4\$ (' (! , \$ (% !: ' -B  
(. /% - . 2 ( . , >). , %08-)=8%K) , %- . !2-6, \$&!)' (!#\$(9!)' (!\*' () , % 0!&2)88B&\*)8(!3)' 2&! . ()' !6' =) . !

)' (&!\$6. 0' 9!3-'!X6)8% 9!: ' -16\*(!). 1!4%88% 0!,-!: )9!: ' (2%2>^!4'% (&!V88(. !R)8+% !% !)!S(4!  
0-' +!#%2 (&!)' ,%\*8(! (8()&(1!-. !T)' \*\$!" c>UCCd!,%8(1>]e()/% 0!Z(\$% 1!,\$(!# ' 6\*+('!5) ,;^!  
R)8+% !1-\*62(. ,&!, \$(!: \$(. -2(. -. !-3!0')16), (&!-3!8%=( ' )8!) ' ,&!\*-88(0(&!=(0% . % 0!-' 0). %\*!  
3)' 2&!3, ('!&,619% 0!,\$(!: ('%8&!-3!,\$(!\*6'' (. ,!3--1!&9&, (2;!R)8+% !1 (&\*'%=( &!, \$(!(\*-. -2%\*!  
-: : -', 6. %,%(&!3-'!-' 0). %\*!3)' 2&!, -1)9!)&!, \$(!+(9!1%&, % \*,%- . !=, 4((. !,\$(!9-6. 0!)=)\*+B, -B,\$(!  
8). 1(' &!-3!,\$(!cC&!). 1!,\$(!: ' ) \*,%% 0!). 1!)&: %% 0!9-6. 0!3)' 2(' &!-3!, -1)9!WR)8+% >UCCd!;!  
#\$(!)' ,%\*8(!X6-, (&!R(/(' % (!/- . !#&\*'\$)' . ('!@8(2% 0!-3!#\$(!L' ((. \$-' . &!)&!&,) ,% 0>]0-6. 0!  
3)' 2(' &!)' (!) . !(2(' 0% 0!&-\*%)8!2-/(2(. ,^!WR)8+% >UCCd!;!A(!&((+!, -!% , ('/%(4!,\$(!  
1(2-0') : \$%\*!R)8+% \&!)' ,%\*8(!1 (&\*'%=( &!). 1!6. 1(' &,) . 1!%9-6. 0!3)' 2(' &!)' 0' ((!4%,\$!, \$(!  
8)=(8% 0!)&!)&!&-\*%)8!2-/(2(. ,;!!  
! Q)/%1!5 (&&!)' 06(&!, \$) ,!, \$(!-' 0). %\*!3--1!2-/(2(. ,!-3!, -1)9!=(0). !% !,\$(!())' 89!  
"bCC&!). 1!' (: ' (&(. ,&!)&!&-\*%)8!2-/(2(. ,!-' %(. , (1!, -4)' 1!&\*%(. \* (, (\*\$. -8-09>\$( )8, \$>). 1!  
,\$(!(. /% - . 2(. ,!% !\$%&!)' ,%\*8(!,%8(1>]G' 0). %\*!@--1!). 1!V0' %\*68,6' (!% !,\$(!^ ;R;H!G=J(\* ,!

. (4!3)' 2 ('&!\$)/(!)\*\*(&&!-'!% 386(. \*(!% !( \*- . -2%\*>: -8%,%\*)8!). 1!&-\*)8!1 (\*%&%- . !2)+% 0!W[!!

1(,(' 2% (!,\$(!D,(. ,!, -!4\$%\*\$!. (4!3)' 2 ('&!\* - . ,'%=6, (!, -!-'!(D: ' (&&!)\*-88(\*, %/(!%1 (. ,%, 9!)&!

)!&-\*)8!2-/(2(. ,;!?. !1-% 0!&->4 (!\$-: (!, -!). &4 ('!, \$(!3-88-4% 0!' (&())' \*\$!X6(&, %- . &H!



!

G6'!, () 2!-3!,\$' (!\*- . 16\*, (1!: 6': -&%/(!). 1!&. -4=)88!&) 2: 8%. 0!6&% 0!&(2%  
B

!

"E

9() '&!A (!\*-. 16\*, (1!,\$ (!E!&(2%&&,' 6\*,6' (1!% , ('/%(4&!). 1!' (\*-' 1(1!)88!% , ('/%(4&!6&% 0!)!  
/-%\*(!' (\*-' 1(';!A (!). )89K(1!,\$ (!% , ('/%(4&!). 1!&6'/(9&!=9!8--+% 0!3-'!\*-22-. !,\$ (2(&!  
%1()&!). 1!4-' 1&!)2-. 0&!,)88!,\$ (!' (&: -. &(&!L%/(. !,\$ (!/) '%(,9!). 1!'%\*\$ . (&!-3!' (&: -. &(&!  
4(!6&(1!1 (&\*% ,%/(!. )''),%/(&!, -!:' (&(. !,\$ (!/) '%-6&!' (&: -. &(&!3' -2!-6' !% , ('/%(4&!#\$(!  
3-6'!2)J-'!,\$ (2(&!, \$),!(2(' 0(1!3' -2!-6' !% , ('/%(4&!). 1!&6'/(9&!)' (!)&!3-88-4&H!!  
"!;!?1( . ,%3%\*),%-. !4%,\$!)!&-\*)8!2-/(2( . ,!!  
U;!V!1 (&% (!, -!1-!), . 0%=8(^!4-' +!!  
[:!@)' 2% 0!)&!. !(D: ' (&&%- !-3!1%&\*-. , ( . , 2( . ,!4%,\$!% 16&,' %)8!3--1!&9&, (2!!  
Y;!S(4!3)' 2 (' &!'-8(!4%,\$% !,\$ (!\*6' ' ( . ,!:-8%,%\*)8!). 1!(\*-. -2%\*!&9&, (2!!  
!

!

A (!3-6. 1!,\$ ,!)!1 (&% (!, -!1-!: \$9&%\*)8!%, ( . ,%- . )8!4-' +!). 1!). !% , (' (&!,% !:' -16\*% 0!  
) . 1!)11% 0!/)86(!, -!,\$ (!8-\*)8!(\*-. -29!)' (!,\$ (!2)% !2-,%/),%- . &!, -!(. , ('!% , -!3)' 2% 0!)&!)!

#)=8(!"#!P(&: -. &(!,-!R6'/(9!p6(&,%-. !

!

!

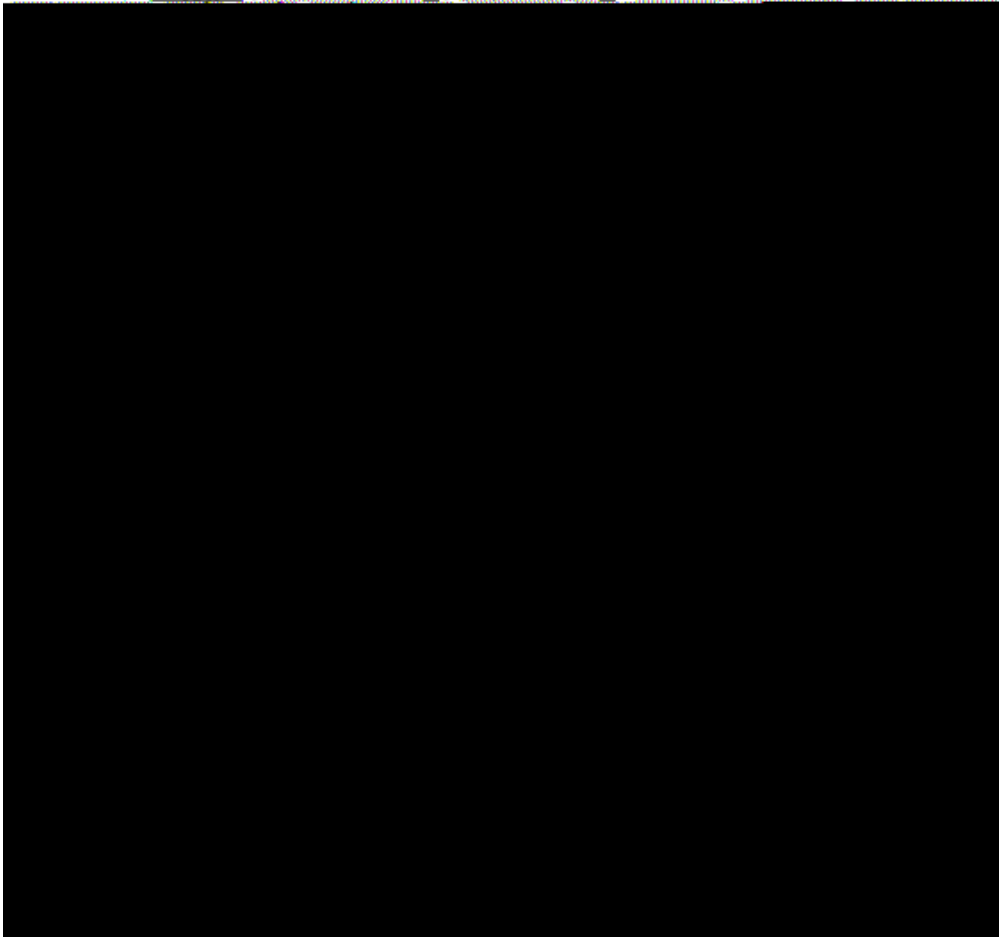
#\$(!3)' 2 ('&!: )' ,%\*% ) ,(!% !)!1%/' &%9!-3!2)' + (, &!). 1!2 -&,!3)' 2&!: )' ,%\*% ) ,(!% !)!

\* -2=% ) ,%- . !-3!' (,) %!-6,8(, &!V&! )!4\$-8(Edj !-3!3)' 2 ('&!&(88!, \$(%! : ' -16\*(! ,!3)' 2 ('&!

!

"b

#)=8(!UHIe(/(8!-3!N16\*),%- . !V,,)% (1!!



!

T-&,'! (&: -. 1(. ,&!\$)/(!=((. !3)' 2% 0!3-'![BY!9() '&4%,\$!). !(/(. !1%&,'%=6,%-. !) 2-. 0!,\$(!

'(2)% % 0!' (&: -. 1(. ,&!=(,4((. !"!). 1!"C!9() '&!-3!3)' 2% 0!(D: ('%(. \*(!W#)=8(![!;!!

!

!

!

!

!

!

!



!

A (!)&+(1!=-,\$!% ,(' /%(4!:) ',%\*%: ). ,&!). 1!&6' / (9!' (&: -. 1 (. ,&!, -!4\$),!(D, (. ,!, \$ (9!

#-!4\$),!(D,(. ,!1-!9-6!%1(. ,%9!4%, \$!)!8)'0('!S(4!@)'2('!T-/(2(. ,o!

!

!

U[

: ' (\*-. \* (: ,%- . &4\$%\$!4 (' (!,\$),!. (4!3)' 2 ('&!3((8!/'9!\*-. . (\*,(1!,-!) \*\$!-, \$( ' ) . 1!&((2!  
,-!=(!4-' +% 0!,-4)' 1&!\*-88(\*,%/(!&-\*%)8!\*\$). 0(!,-!,\$(!% 16&,'%)8%K(1!3--1!&9&,(2;!!  
! V8,\$-60\$!&-2(13)' 2 ('&!4 (' (!' (86\*,). ,!, -!%1 (. ,%9!4%, \$!)!. (4!3)' 2 ('!2-/(2(. ,!-'!  
\$%0\$8%0\$,!&: (\*%3%!0-)8&!-3!, \$(!2-/(2(. ,!)&! )!4\$-8( )88!-3!, \$(!3)' 2 ('&!4 (!% , ('/%(4(1!4 (' (!  
% /-8/(1!W% !&-2(!4)9!4%, \$!8-\* )8!). 1!' (0%- . )8!)0' %\*68,6')8!&6: : -',!. (,4-' +&!?,!%&!  
%2: -',). ,!, -! . -, (!,\$),!, \$(!:' (&(. \*(!-3!0' -6: &18%+ (!,\$!L' ((. \$-' . & )\$, \$(!0-6. 0!@)' 2 ('&!  
<-)8%,%- . )\$, \$(!S-' , \$( )&,!G'0). %\*!@)' 2% 0!V&&- \*% ),%- . !WSG@VI ) . 1!, \$(!<-88)=-'), %/ (!  
P(0%- . )8!V&&- \*% ),%- . !3-'!@)' 2 ('!#')% % 0&!W<PV@#!!. (,4-' +!%2: 89!, \$),!, \$( ('!&!)!. (,4-' +!  
-3!&6: : -',!3-'!. (4!3)' 2 ('&!A\$%8(!,\$!(2-, %/),%- . &!=( \$% 1!3)' 2% 0!)' (!/)'%(1 )&!  
1(2-. &,'), (1!=9!-6'!' (&: -. 1(. ,!X6-, (& )3)' 2 ('&!)' (!&, %88!6. %3%(1!). 1!) \*,%/(!4%, \$% !, \$( '%!  
&6: : -',!. (,4-' +&!



WL-'1-. : ('&-.)8!\*-226. %\*),%- . :UC"YI!  
!

@)' 2 ('&!\*% (1!,\$(!&(\*-. 1!,\$(2(Δ-3!,\$(!,). 0%=88% 9!-3!)0' %\*68,6' (Δ)&! )!3683%88% 0!)&: (\*,! -3!,\$(%!8%/(&!). 1!,\$(%!4-' +;!#%\$&!,\$(2(!=(\*)2(!: :)' (. ,!% !)88!-3!-6' !% ,(' /%(4&n!)8,\$-60\$! 4(!1%1!. -,!% %%)889!(D: (\*,!,\$(!: \$9&%\*)8% 9!). 1!% ,(. ,%- .)8% 9!-3!)0' %\*68,6' (!,-!(!)! 36. 1)2(. ,)8!' (&68,!-3!-6' !' (&())' \*\$Δ,\$%&!\*-22-. !&(. ,%2(. ,!4)&!&\$)' (1!=9!)88!-3!,\$(! 3)' 2 ('&!4(!% ,(' /%(4(1;R(/(')8!3)' 2 ('&!)&&-!) \*+. -48(10(1!,\$),!\*' ( ),% 0!/)86(!: \$9&%\*)889! ,,\$'-60\$!])\$)' /(&,% 0!&6. 8%0\$!,). 1!,6' . % 0!%,!% , -1-88)' &^!4)&!3683%88% 0!W@)% \$Δ: ('&- .)8! \*-226. %\*),%- . :UC"YI!:@)% \$Δ-3!e(, ('=-D!@)' 2!<-88(\*,%/(Δ)' ,%\*68), (&!, \$%&!4(88H!]?!3((8!8%+ (! %\&!3683%88% 0!3-'!2(!,-!(!\*' ( ),% 0!/)86(!). 1!)8&-!3%88% 0!)!. ((1;!V. 1!?!3((8!8%+ (!% \&!)&&-! 3683%88% 0!3-'!2(!,-!(!-6,&%1(Δ% !,\$(!4-' 81Δ,-!8%/(!)!&(. &- '9!8%8(^!W@)% \$Δ: ('&- .)8! \*-226. %\*),%- . :UC"YI!;5('!' (&: -. &(!\$% ,&!=-,\$!) ,!,\$(!&,%&3)\* ,%- . !,\$),!&,(2&!3' -2!\*' ( ),% 0! /)86(!). 1!)8&-!) ,!,\$(!,). 0%=8(Δ-' !&(. &- '9Δ)&: (\*,&!-3!3)' 2% 0!)&!2( ). % 0368;!!  
!

!?.!) \*+. -48(10% 0!,\$(!)0')'%) . !' --, &!-3!V2 ('%\*) . !&-\*(,9!?). !/%(4&!,\$(!. (4!3)' 2 ('!8)=(8!  
)&!% /)8%1),% 0!,-!,\$(!268,%61(!-3!3)' 2 ('&!4\$-!1-!. -,!3)88!6. 1 ('!,\$(!L' ((. \$-' . !\*' % ('%)!?,!  
%&!(/%1 (. ,!,\$),!=-,\$!?) . !). !!@)%,\$!1-!. -,!\*-. &%1 ('!,\$(%!4-' +!% !3)' 2% 0!,-!=(!)!  
0' -6. 1=' ( )+% 0!)\*\$%/(2 (. ,!>=6,!'),\$(!')!\*\$-&(. !\*)' (('!:',\$!&,(22% 0!3' -2!)!. 62=('!-3!  
2-,%/),%- . &!

#\$),!=(% 0!&)%1!>?). !1%1!' (\*-0. %K(!,\$),!\$%&!\*\$-%\* (!,-!3)' 2!%&!]% &,% \*,%/(89!). 1!  
% \$( (' ,89!)!' ( )\*,%- . !,-!-6' !3--1!&9&,(2^!>4\$%\*\$!&\$-4&! )2-1 (' . !2-,%/),%- . !,\$),!  
1%83(' ( ,%),(&!\$%2!3' -2!:' (B% 16&,%%)8!3)' 2 (' &!A\$%8(!?). !1 (. %(&!=(% 0!)!:' ,!-3!)!8)' 0('!  
&-%%)8!2-/(2 (. ,!,\$(!&-\*)8!\* -2: -. ( . ,!-3!?). \&!4-' +!)8%0. &!4%,\$!,),!-3!,\$(!&(83B







/)86(&!4-681!=(!, -!1(/(8-:!)!\*- . &,%6,%- . !-'!)!(8(\*, (1!8()1(';!#\$(!2)J-'%9!. (4!3)' 2(' &! 4-681!. ((1!, -!6. 1(' &,) . 1!). 1!&6: : -',!)!\*-22-. !0-)8;!L%/ (. !-6!'! (&())' \*\$!,\$(&(!D: 8%\*% ! 0-)8&!\* -681!=(!)!1(&% ('! -!' (3-\*6&!3--1!(\*- . -2%(&!, -!)!8-\* )8!&\*)8(!#\$(!S(4!@)' 2('! T-/(2( . ,!4-681!,\$(' (3-' (! . ((1!, -!0)% !&-\*%)8!' (\*-0. %,%- . !). 1!%2: ) \* ,!, \$(! . ) ,%- . )8! \*- . /(' &),%- . !' (0)' 1% 0!8-\* )8!). 1!&6&,) % )=8(!3--1!% !-' 1('! -!) \*\$%(/(!,\$(%!0-)8&!#\$(!S(4! @)' 2('!T-/(2( . ,!&\$-681!6&(!,\$(!D%&,% 0!( . /% - . 2( . ,)8!2-/(2( . ,!, -!=-8&,( '!, \$(% !0-)8&! 3-'!)! (&,' 6\*, 6' % 0!-3!,\$(!3--1!&9&,(2!, -4)' 1&!4%1 (&: ' ()1!&6&,) % )=8(!)0'%\*68,6' (!). 1! )0)% &!, \$(!% 16&,' %)8%K(1!3--1!(\*- . -29;!@-'!(D) 2: 8(!. (4!3)' 2(' &!). 1!&6: : -', (' &!-3! &6&,) % )=8(!)0'%\*68,6' (!4-681!=( . (3%,!3' -2!, \$(!-'0). %K), %- . !). 1!1(2- . &,' ) ,%- . !')88(1! )' -6. 1!,\$(!M(9&, - . (!ge!: % (8% (:!V&!%,!&,) . 1&!, -1)9! . (4!3)' 2('!-'0). %K), %- . !%&!3-\*6&(1!

!

V\$( )' . >T;>a!S(4, -. >Q;!WUCCb>T)9I;!

!W` RV>` RQV>

N\*- . -2%!P(&())' \*\$!R(' /%\*(I;!P(, '%/(1!S-/(2=( ' >UC" [;!

Z')1=6'9>t;!>>@8(2% 0>R;!7>a!T) . )8->I ;!WUC" UI;!

!

[ "

S%(4-8. 9>M;ale%88)' 1>I ;!WUC" CI;!ND: ). 1% 0!,\$(!Z-6. 1)'%(&!-3!Z(0% . % 0!@)' 2('!  
#')% % 0!). 1!! ' -0') 2!Q(/(8-: 2(. ,H!V!P(/%(4!-3!<- . ,(2: -')' 9!?. %,%) ,%/(&!,-!<68,%/), (!!  
S(4!L(. ('),%- . !-3!V2(' %\*). !@)' 2(' &!

!cFBdd;!1-%#!" C;F[CYiJ)3&\*1;UC"C;C"";C"C!

R)8+% >V;!WUCcd>T)' \*\$!dI;!e()/% 0!Z(\$% 1!,\$(!# ' 6\*+('!5),;! ;!

R%06' 1&- . >M;!WUC"" I;!

!W` . : 6=8%&\$ (1!2)& , (' m&!

,\$(&%&I;!` . %/(' &% 9!-3!<)8%8-' . %) !R). !@'). \*%&\* -;!

7%8&)\*+>#;>a!<8)' +><;!t;!W. ;1;I;!

!W7-8;! ">L(-0'): \$%\*!V' ()!

R(' %(&!W` RV>` ROV>S),%- . )8!V0' %\*68,6' (!R,) ,%&,%\* &!R(' /%\*(I;



V: : (. 1%D!VH!?. ,(' /%(4!p6(&,%-. &!!

B!#(88!6&!)= -6,!9-6' !3)' 2!

B!Q-!9-6!\$)/(!)!3) 2%9!\$%&,-' 9!-3!3)' 2% 0o!!

B!Q-!9-6!\$)/(!)! (16\*) ,%- . !% !3)' 2% 0o!A \$) ,!&!9-6' !\$\$%\$ (&!1 (0' ((!-3!(16\*) ,%- . >). 1!4\$) ,!

3%(81!1%1!9-6!&,619o!!

B!#\$' -60\$!4\$) ,!\*\$) . . (8&!)' (!9-6!% !\* - . ,) \* ,!4%,\$!- ,\$( ' !8-\* )8!3)' 2&o!

B!!!A \$) ,!4) &!9-6' !2- ,%/), %- . !, -!( . , (' !% , -!) 0' %\* 68,6' (o!

B!

V: : (. 1%D!Z!R6'/(9!p6(&,%-. &!

";! 8(&(!&,) , (!9-6'!\$%O\$(&!8(/(8!-3!(16\*),%-. !)\*\$%(/(1!

VI!T%118(!R\*\$--8!

ZI!5%O\$!R\*\$--8!

<!R-2(!\*-88(O(!

QI!V&&- \*%), (&!Q(O' ((!

NI!ZV!

@I!ZR!

LI!T)&,( ' &!

?!Q-\*, -'), (!

fI!fQ!-'!TQ!

U;!A\$),!%&!9-6'!: -&%,%-. !-. !9-6'!3)' 2o!

VI!G4. ('!

ZI!T). )O('!

