



"X; "&" , ( +%&! 9 ( ( 71!=+!E=0\$' &>/0! Y &&AF!.&2&.%!,\*!\$!6&&A!' (./+3!,-&!7\$1!\*.!  
@)./+3!%&>&%,&.! (./+3!6-/0-!0!\$%%&!.&!%0-&' (1&'!9(!

"#\$%&'(!:)\$8(!(\*"\$(!

!

- ": ( '%6%4%' %\$3!2 / #!0 ( \* "\$ (! + ( + 4 ( #08% -!0!3/9/1/,8!2\* .!@&+\$,&! >&>9&.%-/)!/%!1/>/,&'!,\*!7\$0(1,8!>&>9&.%;!)
- C; & / + - / 0%\$ / \*! / 2!0 ( \* "\$ (!!D-&!@&+\$,&!%-\$!1!9&!0\* > ) \*%&'! \*2!, -&! I .&%/ ' &+,5!, -&!Q/0&!I .&%/ ' &+,5!, -&!@&0.&,\$.85!, -&!I .&%/ ' &+,!\*2!, -&!B+/\*+!\* .!\$! ' &%/3+&&!Z&N!\*22/0/\*G5!\$+ ' !\*+&!@&+\$, \* .!2\* .!&4&.8!,&+!7\$0(1,8!>&>9&.%!%&.4/+3!/+! , -&!B+/4&.%/,8!\$%!\*2! b \$.0-!'! \*2!, -&!&1&0,/\*+!8&\$.5!&1&0,&'!\$%!%&,!2\* ., -!/+!, -!/%! = .,/0!&:!
- L; 0&8 / / ' !0 ( \* "\$ / #0!O\$0 -!@0 - \*\*1!% - \$!1!&1&0,!\*+&!@&+\$, \* .:!!
- M; 0 ( \* "\$ / #0! "\$ ' " # 6 (!D -&! .&> \$/+3!@&+\$, \* .%!% - \$!1!9&!&1&0,&'!\$,!!\$.3&!98! \$+ ' !2. \* > !, -&!7\$0(1,8! = %&& > 9!8;!
- P; " , < . \* &\$! ' " %0 / \*!D -&!I .&%/ ' &+,5!/+10\*+%(1,\$/\*+!6/, -!, -&!ON&0(,/4&! : \* > > /, &&5!% - \$!1!\$) ) \* / +, \$+!\$ ' ] (+0, !/+%, . (0, \* .!, \*!%&.4!\$%!+\*+K4\*, /+3! = ' ] (+0, ! T/\$%\*+!, \*! , -&!@&+\$, &:!!
- R; / 40 ( # : ( #0!@&+\$, &! > &&, /+3!% - \$!1!9&!\*) &+!, \*! , -&!B+/4&.%/,8!0\* > > (+, 8! (+1&%%!, -&!@&+\$, &!4\*, &%!, \*!0! \*%&!\$!%&%/\*+;!7\$0(1,8!>&>9&.%!\$+ ' !, -&!I . \*4\*%, !\* .!\$! ' &%/3+&&!% - \$!1!9&!3/4&+!\$+!\*) \* ., (+, 8!, \*!%) &\$A!9&2\* .&!\$+!\$0,/\*+!/%!, \$A&+;! c , -&! \*9%&.4&.%! > \$8!9&!\$1\* 6 &'!, \*!%) &\$A!\$,!, -&! ' /%0.&,/\*+!\*2!, -&! ) .&%/ ' /+3!\*22/0&.5!9(, ! \*+18!@&+\$, \* .%! > \$8!4\*, &:!!
- S; ( ' ( &\$% / \*0!@0 - \*\*1!@&+\$, \* .%!% - \$!1!9&!&1&0,&'!/+!) . /! \*2! \* ' ' K+ (>9&.&'! 0\$1&+ '\$.8&\$.%Z=) . /!CX" "5! = ) . /!CX" L5!&0;G!\$+ ' !\$,K!\$.3&!@&+\$, \* .%!/+!) . /! \*2! &4&+K+ (>9&.&'!0\$1&+ '\$.8&\$.%Z=) . /!CX" X5! = ) . /!CX" C5!&0;G;!!@&+\$, \* .%!% - \$!1! %&.4&12\* .!\$, &. > ! \*2!, 6 \*18&\$.%!9&3/+3! \*+!, -&!2/ .% , ! ' \$8! \*2!, -&!7\$1!%& > &&, & .! 2\*11 \* 6 /+3!, -&/.!&1&0,/\*+;!
- U; : " &" \* %& (0! =!4\$0\$+08!\*00( .%!6 -&+!\$!@&+\$, \* .! .&%/3+%!2. \* > !, -&!@&+\$, &5!1\*%&%! -!/%!\* .! -&!&1/3/9/1/,8!2\* .!@&+\$, &! > &>9&.%-/)5!\* .!/%!.& > \*4&'!98!@&+\$, &!\$0,/\*+5!\* .! /+!, -&!0\$%&! \*2!\$!@&+\$, \* .!&1&0,&'!2. \* > ! \$!@0 - \*\*15!6 -&+! -&! \*! .!% -&!&1&4&%, -&,\$! @0 - \*\*1;!<2!\$!@&+\$, &!%&\$, !2/11&'!98!\$!@0 - \*\*1!&1&0,/\*+!9&0\* > &%!4\$0\$+,5!, -&!@0 - \*\*1! % - \$!1!&1&0, ! \$! .&) 1\$0& > &+!, \*!2/11! \* ( , !, -&!, &. > ; !<2!\$+!\$, K!\$.3&!%&\$, !9&0\* > &%!4\$0\$+,5! , -&!0\$+ ' / '\$, &!6 - \*! .&0&/4&'! , -&!&+&N, !- /3 - &% , !+ (>9& .! \*2!4\*, &%!/+!, -&! > \*% , ! .&0&+ , ! \$, K!\$.3&!&1&0,/\*+!\* - \$!1!0\* > ) 1&, &!, -&!, &. > ; !<2!, -&,\$!) &. %\*+!/%! (+ \$9!&! \* .! (+ 6/11/+3!, \*! %&.4&5!, -&!%&\$, !% - \$!1! .& > \$/+4\$0\$+, ! (+, /!, -&!+&N, !&1&0,/\*+!\*2!@&+\$, \* .%!\$, !!\$.3&:!!
- V; + ( ( \$% \* 60!D -&!ON&0(,/4&! : \* > > /, &&1% - \$!1!0 - &' (1&!.&3(1\$.! > &&, /+3!\*2!, -&! @&+\$, &!\$+ ' ! ) (9!0/\&!, -&! '\$, &%!\*2!, - \*%&! > &&, /+3!%, \*! , -&!B+/4&.%/,8!0\* > > (+, 8; ! "X; ; . / # . + 1! = ! [ ( \* . (>!2\* .!@&+\$, &! > &&, /+3!% - \$!1!9&!\$! > \$] \* . /, 8! \*2!, -&!@&+\$, \* .% ; ! " " ;

!

"#\$%&'(!:%)\$8(!/22%&(#0!/2!\$8(!0(\*"\$(!"\* ,!-"#%'"+(\*\$"#%!"\*!

!

"; (\* . + (#"\$% / \*! / 2! / 22%& (#0!D-&!c 22/0&.%!\*2!, -&!@&+\$,&!\$.&!\$!I.&%/'&+,5!\$!  
Q/0&!I.&%/'&+,5!\$+'!\$!@&0.&\$.8;!D-&!c 22/0&.%!\*2!, -&!@&+\$,&!%-\$11!\$1%!\*!&.4&!\$%!  
\*22/0&.%!\*2!, -&!7\$0(1,8!=%%&>918;!

C; ('%6%4%'#\$31D-&!c 22/0&.%!>(%,!9&!,&+(&'!7\$0(1,8!>&>9&.%;!D-&!  
I\$.1/\$>&+,\$./\$+!>(%,!9&!!\$7\$0(1,8!>&>9&.%;!

L; 0('(&\$% / \*! / 2! / 22%& (#0!D-&!c 22/0&.%!%-\$11!9&!&1&0,&'!98!, -&!7\$0(1,8!  
=%%&>918!/+!) . /!/+!\* 'K+(>9&.&'!0\$1&+'\$.!8&\$%.%;!c 22/0&.%!%-\$11!&.4&!2\*!.\$!,&.>!  
\*2!, 6\*!8&\$%.!9&3/++/+3!\*+!, -&!2/.%,'!\$8!\*2!d(18!2\*11\*6/+3!, -&/.!&1&0,/\*+;!!

M; 0('(&\$% / \*! / 2! - "'#%'"+(\*\$"#%!"\*1!I./\*!.!,\*!, -&!2/.%!,!>&&/+3!\*2!, -&!  
@&+\$,&!\$2,&!.!,-&!&1&0,/\*+!\*2!c 22/0&.%5!, -&!I.&%/'&+,!%-\$11!\$))\*/+!,!,-&!  
I\$.1/\$>&+,\$./\$+5!6-\*!%-\$11!9&3/+!%&.4/+3!\$!, 6\*K8&\$!.!,&.>!/>>&'/\$,&18;!D-&!  
I\$.1/\$>&+,\$./\$+a%!,&.>!%-\$11!&+'!6 -&+!, -&!+&N,!I.&%/'&+,a%!,&.>!9&3/+%^!).\*4/'&'5!  
-\*6&4&.5!, -&\$.!, -&!I\$.1/\$>&+,\$./\$+!>\$8!0\*+/,+(&!%&.4/+3!\$!\$0,/+3!I\$.1/\$>&+,\$./\$+!  
(+,/!\$!.&!)!\$0&>&+,!/%!\$))\*/+,&'!;

P; , . \$ ( 0! / 2! - # ( 0% , ( \* \$ 1!D-&!I.&%/'&+,!%-\$11!  
\$G 9&!.&%)\*+%/91&!2\*!.!, -&!\$' >/+/%, . \$, /4&!\*)&.\$, /\*+!\*2!, -&!@&+\$,&5!  
9G ).&%/'&!\*4&.!>&&/+3!\*2!, -&!7\$0(1,8!=%%&>9185!, -&!@&+\$,&5!\$+'!,-&!  
ON&0(/4&! : \* > >/, &&5!

OG

!

M

2G )&.2\*.>!\*,-&.!'(,/&%!\$%\$%/3+&'!98!,-&!I.&%/'&+,\*!.!@&+,\$&;!

U; ,. \$%(0!/2!-"#'%"+(\*\$"#"\*1!!D-&!I\$.1/\$>&+,\$./\$+!%- \$1\_!

\$G \$'4/%&!,-&!I.&%/'&+,\*+!>\$, &.%!\*2!).\*0&'(.&'(./+3!>&&/+3%!\*2!,-&!@&+,\$&!

\$+ '!, -&!7\$0(1,8!=%%&>9185!

9G %(&.4/%&!\$11!&1&0,/\*+%5!/+01('/+3!&%, \$91/%-/+3!&1/3/9/1/,8!,\*!4\*,&!\$+ '!

'&, &.>/+/+3!, -&!+( >9&.\*2!7\$0(1,8!>&>9&.%!/+, -&!B+/4&.%/,8!2\*.!

)(.)\*%&%!\*2!.&).&%&+,\$/\*+5!\$+ '!

0G %(&.4/%&!\$+8!4\*,&%!(+'&!.=.,/01&!<Q5!%&0,/\*+!P5!\*!.=.,/01&!Q5!%&0,/\*+!"C5!

\$+ '\$+8!4\*,&%!\*+!\$>&+'>&+,%!,\*!, -/%! : \*+%,/, (/+\*+;!

V; : "&" \* &% (01!

U; # ( - / # \$01!D-!ON&0(/4&! : \* > > /, &&!%-\$11!) .& )\$.&!\$+!\$++(\$1!.&)\*.,\*!,-&! 7\$0(1,8!=%%&>9!8!\*+!, -&!6\*.A!\*2!, -&!@&+\$,&:!!

V; # ( ' "\$% / \* 08% -! 9 % \$ 8! \$ 8 (! . \* % / \* 1!D-!ON&0(/4&! : \* > > /, &&!%-\$11!9&! >/+ ' 2(1!\*2!, -&!1&3\$1!./3-, %!\$+ '!.&%) \*+% /9/1/, /&%!0\*+, \$/+&'!6/, -/+!, -&!.&1&4\$+!, 0\*11&0/4&!9\$.3\$ /+ /+3!\$3.&&>&+, %!\$+ ' !&+% ( .&!, - \$, !\$0, / \* + % ! \* 2!, -&!@&+\$,&! ' \*!+\*, ! /+, . ( ' &! \* + ! \$ . & \$ % ! ) . \* ) & . 18!, -&!0\*+0&. + ! \* 2!, -&!0\*11&0, /4&!9\$.3\$ /+ /+3!\$3&+;, !

!

" # \$ % & ' ( ! : % % % ) !! \$ 8 ( ! & / + + % \$ \$ ( ( 0! / 2! \$ 8 ( ! 0 ( \* " \$ ( !

!

"; &# ( "\$% / \* ! " \* , ! , % 00 / ' . \$ % / \* ! / 2! 0 \$ " \* , % \* 6! & / + + % \$ \$ ( ( 0! " \* , ! \$ " 07! 2 / # & ( 01!D-!@&+\$,&!%-\$11!-\$4&!, 6\*!0\$, &3\*./&%!\*2! : \* > > /, &&%\_!%, \$+ ' /+3! 0\* > > /, &&%!\$+ ' !, \$%A!2\* . 0&%; ! J \* , 6/, -%, \$+ ' /+3!, -&!&+ ( >& . \$, / \* + ! \* 2!%, \$+ ' /+3!

!

R

2.\*>!, -&!T/9.\$ .8!% - \$1!9&!&1&0,&'!&\$0-!&4&+K+( >9&.&'!0\$!&+ '\$ .!8&\$ .5!\$+ '!\*+&!  
.& ) .&%&+,\$,/4&!2.\*>!&\$0-!\*2!, -&!\*, -&!@0-\*\*\*1%!% - \$1!9&!&1&0,&'!&\$0-!8&\$ .;=11!  
.& ) .&%&+,\$,/4&%,\*!%, \$+ '/+3!0\*>>/, &&!!&1&0,&'!) ( .% (\$+,!,\*!, -/%!&0,/ \*+!% - \$1!%&.4&!  
, 6\*K8&\$ .!, &. > %!, \*!9&3/+!\*+!, -&!2/.% ,! '\$8!\*2!, -&!7\$1!%&>&%, &. !2\*11\* 6/+3!, -&/!  
&l&0,/ \*+;!

R; 0 ( ' ( &\$% / \*! / 2! : %& (!&8 "% #0! / 2!0\$ " \* , %\* 6!& / + + %\$\$ ( (0! J \*!1\$, &.!  
, - \$+!2\* ( .!=0\$ ' &>/0! Y &&A%!\$2, & .!, -&!9&3/+ +/+3!\*2!&4&.8!7\$1!%&>&%, &.5!, -&!@&+\$, &!  
% - \$1!1&l&0, ! \$!@&+\$, \* .!, \*!%&.4&!\$%!4/0&!0- \$/ .! \*2!&\$0-!%, \$+ '/+3!0\*>>/, && ;!D- &!4/0&!  
0- \$/ .! > \$85!9 ( ,!+&&'!+\*, !9&5!&l&0,&'!2.\*>!\$>\*+3!@&+\$, \* .%!.&\$' 8!%&.4/+3!\*+!, - \$,!  
%, \$+ '/+3!0\*>>/, && ! \$!@0- \*\*\*1!.& ) .&%&+,\$,/4&%,\*! .! e K0\*+4&+&.%;!O\$0-!4/0&!0- \$/ .!  
% - \$1!9&3/+!%&.4/+3!\$!\*+&K8&\$ .!, &. > !/>>&' /\$, &l8! ( ) \*+!&l&0,/ \*+;!

S; , . \$% (0! / 2! : %& (!&8 "% #0! / 2!0\$ " \* , %\* 6!& / + + %\$\$ ( (0! D- &!4/0&!  
0- \$/ .! \*2!&\$0-!%, \$+ '/+3!0\*>>/, && ! % - \$1!\_!  
G %&.4&!\$%!\$1!/\$/%\*+!9&, 6&&+!, -&!@&+\$, &!\$+ '!, - \$, !%, \$+ '/+3!0\*>>/, &&5! !  
9G \$%/%, !, -&!0- \$/ .5!\$+ ' !  
OG ) &.2\* .>!, -&! ' ( ,/&%! \*2!, -&!0- \$/ .! /+! -/%! \* .! -&! \$9%&+0&! \* .! /+0\$) \$0/, 8; !

U; 0 ( ' ( &\$% / \*! / 2! + ( + 4 ( #0! / 2!\$ " 07!2 / #& (0! D- &!@&+\$, &1% - \$1!1&l&0, !, -&!  
0- \$/ .% ! \$+ ' ! > &>9& .% ! \*2!, \$%A!2\* .0&%5! 6 - \*!% - \$1!9&3/+!%&.4/+3! />>&' /\$, &l8! ( ) \*+!  
&l&0,/ \*+;! D- &!@&+\$, &! > \$8! ' &l&3&\$, &!, -/%! ) \* 6& .!, \*!, -&!ON&0 ( ,/4&! : \* >>/, && ;!!

V; "00% 6 \* + ( \* \$! / 2! 9 / # 7! D- &!ON&0 ( ,/4&! : \* >>/, && ! % - \$1!\$% %/3+19 ( % /+&%% !, \*!  
\$) .) . \* ) . /\$, &! : \* >>/, && ! \$+ ' !, -&!@&0.&, \$ .8!% - \$1!9&! .&%) \*+%/9!&2\* .!0\*+4&8/+3!, -&!  
\$% %/3+>&+,% !, \*!, -&! : \* >>/, && ! \$+ ' !, \*!, -&!7\$0(1, 8; !

"X; # ( - / # \$% \* 6! =11! : \* >>/, && ! \$ .&! .&%) \*+%/9!&1, \*!, -&!@&+\$, & ;! c +0&!\$!8&\$ .5!98!\$!  
' \$, &!&%, \$9!/% - &'!98!, -&!@&+\$, &5!&\$0-!%, \$+ '/+3!0\*>>/, && ! % - \$1!% (9>/, !, \*!, -&!@&+\$, &!  
\$!6 ., &+!, & ) \* .!, \*+! /, %! \$0, /4, /&% ;!D\$%A!2\* .0&%!% - \$1! .& ) \* ., !/+! 6 ., /+3!, \*!, -&!@&+\$, &!\$, &!  
, -&!&+ ' ! \*2!, -&/! 6 \* .A! \* .!98!\$! ' \$, &!&%, \$9!/% - &'!98!, -&!@&+\$, & ;!D- &!I .&% / ' &+! ! > \$85!  
2.\*>!, />&! , \*!, />&5! .& [ ( .&!%, \$+ '/+3!0\*>>/, && ! \$+ ' !, \$%A!2\* .0&%! , \*!) .&%&+ ,!  
\$' ' /, \*+!\$! 6 ., &+! \* .! \* . \$! .& ) \* ., %!, \*!, -&!@&+\$, & ;!

""; # ( & / + + ( \* , " \$% / \* 0! : \* >>/, && ! .&0\* >>&+ '\$, / \*+! .& [ ( . /+3! @&+\$, &!\$0, / \*+5!  
, \*3&, -&!6 /, -! : \* >>/, && ! .& ) \* ., %! .&1\$, &'! , \*!% (0-!\$0, / \*+5!% - \$1!9&! ) 1\$0&'!9&2\* .&!, -&!  
@&+\$, &!98!, -&!Q/0&!I .&% / ' &+ , ;!

"C; 0 . 4& / + + %\$\$ ( (0! O\$0-! : \* >>/, && ! % - \$1!9&!2 .&& !, \*!2\* . > !% (90\* >>/, && ! , \*!  
' &\$!6 /, - !%) &0/\$! /% ( &% ;!B ) \*+!+\*, /0&! , \*!, -&!ON&0 ( ,/4&! : \* >>/, && ! % (0-!  
% (90\* >>/, && ! % > \$8! /+01 ( ' &! > &>9& .% ! 2.\* > ! \* ( , % / ' &!, -&! : \* >>/, && ! \$+ ' ! \* ( , % / ' &!, -&!  
7\$0(1, 8; !D- \*%&! /+4 /, &'! , \*!%&.4&!\*+!\$!% (90\* >>/, && ! ' \*+!+\*, !9&0\* >&!4\* , /+3!  
>&>9& .% ! \*2!, -&!2(11! : \* >>/, && ;!!

"L; " ' \$ ( # \* " \$ (0! <2! \$! >&>9& .! \*2! \$! : \* >>/, && ! /% ( + \$9!&!, \*!\$, &+ ' ! \*+&! \*2! /, %!  
>&& , /+3%5! -&! \* .!% - &! > \$8! ' &% /3+ \$, &!\$+ \$! , &. + \$, &!, \*! .& ) .&%&+ , ! - /> \* .! - &. ;!!

"M; : " & " \* &% (0! =!4\$0\$+08! \*00 ( .% ! \*+! \$! : \* >>/, && ! 6 - &+! \$! >&>9& .! .&% /3+ %!2.\* > !  
, -&! : \* >>/, && ! ! \*%&%! - /% ! \* .! -&. ! &1/3/9/1, 8!2\* .! : \* >>/, && ! >&>9& .% - /) 5! \* .! /%!  
( + \$9!&!, \*!0\* > ) 1&, &!, -/%! \* .! -&. !, &. > ^! \* .! /+!, -&!0\$%&! \*2! \$! >&>9& .! &l&0,&'!2.\* > ! \$!  
@0- \*\*\*15! 6 - &+! - &! \* .!% - &!&\$4&%, - \$, !@0- \*\*\*1^! \* .! /+!, -&!0\$%&! \*2! \$!4/0&!0- \$/ .5! 6 - &+! - &!  
\* .!% - &!&\$4&%, - &!@&+\$, & ;! = ) \* /+ , >&+ , %!, \*!2/11!4\$0\$+0/&%! \*+! , \$%A!2\* .0&%!% - \$1!9&!  
> \$' &!98!, -&!ON&0 ( ,/4&! : \* >>/, && ;!Q\$0\$+0/&%! \*+! , \$+ '/+3!0\*>>/, && ! % - \$1!9&!  
2/11&' 5! /+!, -&!0\$%&! \*2! \$!0- \$/ .5!98!\$!%) &0/\$! \$, K1\$.3&!&l&0, / \*+!98!\$+ ' !2.\* >!, -&!7\$0(1, 8!  
= %&& > 9!8^ /+!, -&!0\$%&! \*2! \$!4/0&!0- \$/ .5!98!\$!%) &0/\$! @&+\$, &!&l&0, / \*+! /+!, -&!0\$%&! \*2! \$!





&G D- &!&?@ @ABCC! ?D!%DN?J@FBA?D!\$CEOD?H?KP!FDG! + CGAF!OCJQAECl - \$%! \$' 4/%\* .8!.&%) \*+%/9/1/,8!2\* .!\$1!>\$,.&.%!\*2!\$OS ' &>/0!0\* > ) (,/+35! /% ,./9 (, /4& &' (0\$,/\*+5!>&' /\$!%&.4/0&%!\$+'! .&1\$,&'!/+2\* .>\$,/\*+!,&0-+\*1\*38! /+2.\$%,. (0, (.&;! b &>9&.%!\_! c +&!>&>9&.!&1&0,&'!98!\$+'!2.\*>!, -&!7\$0(1,8!\*2! &\$0-!@0- \*\*15!, -&!H/.&0,\* .!\*2!T/9.\$ .8!@&.4/0&%!Z&NK\*22/0/\*G5!, -&!H/.&0,\* .!\*2! , -&! : &+,&.!2\* .!T&\$ .+/+3!H&%/3+!Z&NK\*22/0/\*G5!, -&!H/.&0,\* .!\*2! : \* > ) (,&! @&.4/0&%!Z&NK\*22/0/\*G5!, -&! : -/&2!<+2\* .>\$,/\*+! c 22/0&.!Z&NK\*22/0/\*G5!\$+'! \$! 9\$.3\$/+/+3!(+/,!.&).&%&+,\$/4&!) \*+,&'!98!, -&!I.&%/' &+,\*2!, -&!B+/\*+!Z&NK \*22/0/\*G;!!

2G D- &!&?@ @ABCC! ?D!BOC! ' ARJFJP! - \$%!\$ ' 4/%\* .8!.&%) \*+%/9/1/,8!2\* .!\$1!>\$,.&.%! \*2!T/9.\$ .8!) \*1/08;! b &>9&.%!\_! c +&!>&>9&.!&1&0,&'!98!\$+'!2.\*>!, -&!7\$0(1,8! \*2!&\$0-!@0- \*\*15!, -&!H/.&0,\* .!\*2!T/9.\$ .8!@&.4/0&%!Z&NK\*22/0/\*G5!, -&!H/.&0,\* .! \*2!I.\*' (0,/\*+!@&.4/0&%!Z&NK\*22/0/\*G5!, -&!H/.&0,\* .!\*2!, -&! : &+,&.!2\* .! T&\$ .+/+3!H&%/3+!Z&NK\*22/0/\*G5!\$+'! \$!9\$.3\$/+/+3!(+/,!.&).&%&+,\$/4& ) \*+,&'!98!, -&!I.&%/' &+,\*2!, -&!B+/\*+!Z&NK\*22/0/\*G;!

3G D- &!&?@ @ABCC! ?D!#CICFJEO!FDG! - J?NCIIA?DFH! , CQCH?S@CDB! - \$%! .&%) \*+%/9/1/,8!2\* .! , -&! '&4&1\*) >&+,\$+'!\$' >/+/%,.\$,/\*+!\*2!) \*1/0/&%!2\* .! \$6\$. '/+3!/+,&.+ \$!3.\$+,!>\*+/%&!\$+'! !\$99\$,/0\$1%12\* .!2\$0(1,8!.&%&\$0-\$+'! '&4&1\*) >&+;,! b &>9&.%!\_! c +&!>&>9&.!&1&0,&'!98!\$+'!2.\*>!, -&!7\$0(1,8!\*2! , -&!T/9.\$ .85!, 6\*!>&>9&.%!&1&0,&'!98!\$+'!2.\*>!, -&!7\$0(1,8!\*2!&\$0-\$+'!2!, -&! \* , -&!@0- \*\*1%5!, -&!I.\*4\*% ,!\*!\$!' &%/3+&&!Z&NK\*22/0/\*G5!\$+'! \$!9\$.3\$/+/+3!(+/,!.&).&%&+,\$/4&!) \*+,&'!98!, -&!I.&%/' &+,\*2!, -&!B+/\*+!Z&NK\*22/0/\*G;!!

-G D- &!&?@ @ABCC! ?D!OBMGCDL! ''NFAJI! - \$%!\*4&.%/3- ,!\$+'!\$' 4/%\* .8! .&%) \*+%/9/1/,8!2\* .!\$1!>\$,.&.%!\*2!%, ( '&+ ,!1/2&!\$+'! '/%0/)1/+&!; b &>9&.%!\_! c +&! >&>9&.!&1&0,&'!98!\$+'!2.\*>!, -&!7\$0(1,8!\*2!&\$0-\$+'!2!, -&!Q/0&! I.&%/' &+,\*2\* .!@, ( '&+ ,!=22\$/ .%!Z&NK\*22/0/\*G5!, -&!H&\$+!\*2!@, ( '&+ ,%Z&NK \*22/0/\*G5!\$+'! \$!9\$.3\$/+/+3!(+/,!.&).&%&+,\$/4&!) \*+,&'!98!, -&!I.&%/' &+,\*2! , -&!B+/\*+!Z&NK\*22/0/\*G;! c +&! (+' &.3.\$' (\$,&!%, ( '&+ ,!\$+'! \*+&!3.\$' (\$,&! % , ( '&+ ,!%-\$!1!9&!) \*+,&'! ,\*!%&.4&!\$%!+\*+K4\* ,/+3!1/\$/%\*+%;!

!  
!

" # \$ % & ' (!=) ( ' ( & \$ % / \* 0!

"; - . # - / 0 (! / 2! \* / + % \* " \$ \* 6! & / + + % \$ \$ ( (1!D- &!J \* >/+\$/ ,/+3! : \* >> / , &&! %-\$!1!\$22/ .>\$, /4&18!%&&A! \* ( ,!0\$) \$91&!7\$0(1,8!>&>9&.%!\$+'!&+0\* ( . \$3&! , -&>!, \*! . (+! /+!7\$0(1,8! = %&& > 918!\$+'! @&+,\$, &!&1&0, /\*+%; < ,!%-\$!1!\$1%\*!% , ./4&! , \*! ) . \* > \* , &! ' /4&.% / , 8! \$+'!9\$1\$+0&!/+!7\$0(1,8!3\*4& .+\$+0&!98!%&&A/+3!0\$+' / '\$, &%!\*2!' /22& .&+ ,! . \$+A%5! @0- \*\*1%5! '/%0/)1/+&%5!3&+ ' &.%5! . \$0&%5!\$+'!& , -+ /0, /&%; !!

C; & / + - , - & !

=%%&>918!\*+&!+\*>/+&&!2\*.!&\$0-!4\$0\$+08!+\*!\$,&.!,-\$+!,6\*!=0\$'&>/0!Y&&A%!)./\*.!  
,\*!,-&!&1&0,/!\*+'\$,&!=' '/,\*+\$!0\$+' '\$,&!>\$8!%&12K

"#\$%&'(!=%)!!" + (\* , + (\* \$0!

!

";

!

""