



" #\$\$%&' ()#\*!+, ' !-' \$(' +-%!.!-/ 01!1.0/ )12!34-)#' --' -!)#!0!5' &' 1%6)#\*!' \$%#%/ 27!+, ' !4#-4-6' \$+' 5!  
(%1' !%.!-%\$)01!\$06)+01!0#5!, %4-' , %15!)#\$\$%/' !)#+' (0\$+)##-!

!  
80(0&0#0!90): 4/0("!  
#\$\$%&' (&!) \*+,-\$\$+\*.!/' \*0-&%(!!  
2(3% (12(\$&%4&-!+,!/' (' 1-5-(&!6' 784&&' .!2(3% .!  
95' %:!' \$' \*' ;' (' <%58' 7=' 8=%(!  
!

; 0-, /)!<4/0(!  
#\$\$%&' (&!) \*+,-\$\$+\*.!/' \*0-&%(!!  
2(3% (12(\$&%4&-!+,!/' (' 1-5-(&!#5\*%\$' \*!.!2(3% !  
95' %:\*' \$>5%0<%5' 5\*%\$' \*=' 8=%(!

!

"!6+\*\*-\$?+(3%(1!' 4&>+\*!

=#5)0#!=#-)+4+' !%.!>0#0\*' /' #+!?'0!\$4++0@9%: 0@ABC!; %05@<%1: 0+0!DEEFEG!

!!!!!!" ; H7!, ++6-7! I J J J B) / \$01B0\$B)#I .0\$41+216431)\$0+)##- I J %(:)#\*K606' (-I!

!

!"

" #\$\$%' ()#\*!+, ' !-' \$(' +-%!.-/011!.0/)12!34-)#' --' -!)#!0!5' &' 1%6)#\*!' \$%#%/27!+, ' !4#-4-6' \$+' 5!  
(%1' !%.!-%\$)01!\$06)+01!0#5!, %4-' , %15!)#\$\$/' !)#+' (0\$+)##-!

80(0&0#0!90): 4/0(!!!!!!!!!!!!!!!!; 0-, /)!<4/0)"!

!

L3--(0\$+!

@-!-A' 5%(-!&>-!%5?' 8&!+,!; ' \*%+4\$!3%5- (\$%+ (\$!+,!\$+8% 7!8' ?%&' 7!B!, ' 5%C!\$&\*48&4\*' 7.!8+1 (%% -!B!+ (!  
D4\$%(-\$\$-\$!%(!' (!-5-\*1%(1!-8+ (+5C!8+ (&-A&=E\$\$(1!2(3% (!>+4\$->+73!?' (-7!3' &' !FGHHI!' (3!GHJJK!  
L-!,%(3!&>' &!, ' 5%C!\$+8% 7!8' ?%&' 7!F, ' 5%C!\$%M-.!, ' 5%C!5-5D-\*\$!(!D4\$%(-\$\$K!>4\*&\$!D4\$%(-\$\$!(8+5-!  
F&>-!-,,-8&!%\$! L-' 0-\*!,+\*!7+LN%(8+5-!>+4\$->+73\$K=0&\*48&4\*' 7! \$+8% 7!8' ?%&' 7!FD+ (3%(1!&%-\$!' (3!  
%(+\*5' 7! \$+8% 7! (-&L+\*0\$K! ?+\$%&% -7C! %<,74- (8-\$! D4\$%(-\$\$! +4&8+5-\$= P4\*!,%(3%(1\$! \$411-\$&! &>-!

" #\$\$%&' ()#\*!+, ' !-' \$( '+-!%.-/01!1.0/)12!34-)##' --' -!)#!0!5' &' 1%6)#\*!' \$%#%/27!+, ' !4#-4-6' \$+' 5!  
(%1' !%.-%\$)01!\$06)+01!0#5!, %4-' , %15!)#\$\$/' !)#+' (0\$+)##-!

!

=#+(%54\$+)##!

95-\*1%(1! -8+(+5%-\$.! 8>' \*\* 8&-\*%M-3! DC! %(\$&%4&%( ' 7! ;+%3\$! FT>' (('! U!) ' 7-?4.! JVVVK!  
5' \*0-&!7%D-\*' 7%M' &%+ (\$.!\*' ?%3!-8+(+5%8!1\*+L&>.! (3!L%3-\$?\*- ' 3!\*-\$+4\*8-!8+(\$&\*'%(&\$!?'-\$-(&!'  
4(%W4-!8+(&-A&!,+\*\$&43C%(1!\$5' 7!D4\$%(-\$\$!?'-\*,+\*5' (8-#?!?'\*+5%(-(&8>' \*\* 8&-\*%\$%8!+,!-5-\*1%(1!  
-8+(+5%-\$!%\$!&>' &! 5' X+\*%C!+,!D4\$%(-\$\$-\$!' \* -!+,!\$5' 7!\$8' 7-!' (3!' \* -!+L(-3!DC!7+L!&+!5%37-N  
%(\$+5-!>+4\$->+73\$!FY%(37%(1!U!Z-L>+4\$-!GHJIK=2(!\$48>!-5-\*1%(1!-8+(+5%-\$.!&>-!D4\$%(-\$\$!  
%(\$%& &% -!%\$!' !5-' (\$!&+!7% -7%>+3!,+\*!&>-\$-!>+4\$->+73\$!' (3!%\$!+(-!+,!&>-!?'\*-, -\*\* -3!&C?-\$!+,!  
-5?7+C5-(&\$!F)-(1.!GHHJK=[4\*&>-\*!%(!\$48>!, ' 5%CN+L(-3!\$5' 7!D4\$%(-\$\$-\$.!&>-!D4\$%(-\$\$!1+' 7\$!  
' \* -!&C?%8' 77C!8+4?7-3!L%>!\$+8% 7!1+' 7\$!F@>--7+80!U!S' %(-\$.!JVV\K=E(7%D-!3-; -7+?-3!-8+(+5%-\$!  
L>-\*-%(!L-77N-\$& D7%\$>-3!%(\$&%4&%( \$!, ' 8%7%&' &-!-, -8&% -!,7+L!+,!7' D+\*' (3!8' ?%&' 7!\*-\$+4\*8-\$!,+\*!  
D4\$%(-\$\$!' 8&% %&-%.\$!&>-\$-!-8+(+5%-\$!' \* -!5' \*0-3!L%>!3C\$,4(8&%+ (' 7!,+\*5' 7!\$&\*48&4\*-\$!F-=1=.!7' 80!  
+,!1++3!W4' 7%&C!,%( (8% 7!5' \*0-&!%(&-\*5-3% \*- \$K!' (3!4(3-\*3-; -7+?-3!%(+\*5' 7!%(\$&%4&%( \$!F-=1=!  
%(\$>+' &-!-8+\$C\$&-5!,+\*!D4\$%(-\$\$!' 3;%8-!' (3!%(+\*5' &%+ (!-A8>' (1-K!FT>' (('! U!) ' 7-?4.!JVVVK=])>-!  
\*-7' &% -7C! ?++\*! 5' \*0-&! \$4??+\*%&(!%(\$&%4&%( \$!%(! -5-\*1%(1! 5' \*0-&\$! 5' 0-\$! &>-!\*+7-!+,! \$+8% 7!



1\*-' &-\*!\*\$-?+(\$%D%&C!+(!&>-!, '5%&C!5-5D-\*!>' (37%(1!&>-!D4\$%(-\$.!&>4\$! (-1' &% -7C!' ,, -8&%(1!

E\$(1!?'(-!3'&!+,!gl.dGJ!2(3%(!>+4\$->+73\$!L-!-A&\*8&-3!'!\$4D\$'5?7-!+,!g.VJg!  
>+4\$->+73\$!&>'&!\*-?+\*&-3!\*4((%(1!'!D4\$%(-\$\$!(ID+&>!+4(3\$!+,!&>-!2(3%(!Q45'(!R-;-7+?5-(&!  
04\*; -C!F>-(8-,+\*&.!2QROK!FGHHI!'(3!GHJJK!'(3!-A'5%(-3!&>-!-,,-8&!,!3%, -\*-(&!3%5-(\$%+(\$!+,!  
\$+8%7!8'?%&'7!+(!D4\$%(-\$\$!(8+5-!P4\*!,%(3%(1\$!\$411-\$&!&>'&!,'5%C!\$+8%7!8'?%&'7!F,'5%C!\$%M-!N!  
(45D-\*!+,!'347&!5-5D-\*\$K!>4\*&\$!&>-!?-\*!8'?%&'!(8+5-!,\*+5!&>-!D4\$%(-\$\$!N!'7&>+41>!DC!'!7-\$-\$\*!  
'5+4(&!,+\*!7+LN%(8+5-!>+4\$->+73\$!#5+(1!&>-!8+5?+(-(&\$!+,!&\*48&4\*'7!\$+8%7!8'?%&'7!L>%-!  
\$&\*+(1!&%-\$!FD+(3%(1K!L%>!?-+?7-!\$>'\*(1!\$5%?'\*!\$+8%7!8'-(&%&-\$!'(3!\*-\$+4\*8-\$!-5D-33-3!&(-!  
%(\*+5'7!\$+8%7!(-&L+\*0!>' ; -!'!?!+\$%&%-!-,,-8&!(!&>-!%(8+5-!,\*+5!D4\$%(-\$\$!L-'0!&%-\$!FD\*%31%(1K!  
L%>!?-+?7-!+,!3%, -\*-(&!\$+8%7!8'-(&%&-\$!'(3!?!+7%&8'7!?'\*%&8?'&%+(!3+!(+&!>' ; -!'(C!\$%1(%%8'(&!  
-,,-8&=[%('7C.!8+1(%%&-\$!\$+8%7!8'?%&'7!3+-\$!(+&!>' ; -!'(C!%,74-(8-!+(!D4\$%(-\$\$!(8+5-!

P4\*!,%(3%(1\$!>' ; -!\$%1(%%8'(&!8+(&\*D4&+(\$!&+!&>-!4(3-\*\$&'(3%(1!+,!&>-!\*+7-!+,!\$+8%7!  
8'?%&'7!%(!\$5'7!D4\$%(-\$\$-\$!%(!2(3%.'!(!-5-\*1%(1!-8+(+5C!]>-C!>-7?!4\$!%\$+7'&-!&>-!-,,-8&!,!  
3%, -\*-(&!3%5-(\$%+(\$!F,'5%C!&\*48&4\*'7!.'(3!8+1(%%&-K!+,!\$+8%7!8'?%&'7!+(!&>-!?-\*,+\*5'(8-!+,!  
\$5'7!D4\$%(-\$\$-\$=[4\*&>-\*!\$?-8%8!8+5?+(-(&\$!F\$48>'!\$!>+4\$->+73!\$%M-!D+(3%(1!D\*%31%(1!.'(3!  
%(\*+5'7!\$+8%7!(-&L+\*0\$K!&>\*+41>!L>%8>!&>-!-\$-!3%5-(\$%+(\$!%,74-(8-!D4\$%(-\$\$!+4&8+5-\$!'\*-!  
%3-(&%&-3!]>-!(-1'&%-!-,,-8&!,!>+4\$->+73!\$%M-!+(!\$5'7!D4\$%(-\$\$!?-\*,+\*5'(8-!\$411-\$&\$!&>-!  
(--3!,+\*!1+; -\* (5-(&!%(%%& &%-\$!&+!1-(-\* &-!-5?7+C5-(&!+??-0.3(?)&2\$!%(8+5-



&>' &! ' ! , ' 5%CN-5D-33-3(-\$\$! ?-\*\$?-8&&% -! ,+\*! -(&\*-\*?-( -4\*\$>%?! >' \$! D-- (! ' 3; +8' &-3! %(! &>-!  
7%&- '\* &4\*-!F) - ' \*\$+ (!-&! ' 7=;!GHH\K=#!\$!&>-!D+4 (3' \*%-\$!D-&L-- (!D4\$%( -\$#!' (3!>+4\$->+73! ' \*-!D74\*\* -3!  
%(!-5-\*1%(1!-8+(+5%-\$!>+4\$->+73!5-5D-\*\$! ' \*-!&C?%8' 77C!%( ; +7; -3!%(!D4\$%(-\$\$!\$&' &-1C!3-8%\$%+ (N  
5' 0%(1!FS\*' ( (+ (!-&! ' 7=;!GHJgK=!

) \*%+\*!7%&- '\* &4\*-\$!&' &- \$!&>' &! &>-!, ' 5%CK! 3%5- (\$%+ (!F--=!, ' 5%CK! 5' C! (+&!>' ; -!' !?+\$%&% -!  
%5?' 8&!+ (!D4\$%(-\$\$!F[ ' ,8>' 5?\$!U! / %(&- (!GHHGK=!] >-!?' \*1-\$%M-!+, !&>-!, ' 5%CK! 5' C!+; -\*D4\*3- (!&>-!  
5-5D-\*! >' (37%(1! &>-! D4\$%(-\$\$! ' (3! >- (8-! 5' C! \*-348-! >%j>-\*! ?\*+348&&% %&C! F[ ' ,8>' 5?\$! U!



"

\*"

?-\*,+\*5' (8-!]>-\$-! (-&L+\*0\$! \$-\*; -!' \$! \*- \$-\*; +% \$! &+!7-; -\*' 1-!%3-' \$!' (3! \*- \$+4\*8-\$! ,+\*! ?++\*!  
8+554(%%- \$!F@++78+80.!GHHJK=!!!

**C**

6+1(%% -!\$+8% 7!8' ?%&' 7.le\*-\$+4\*8-\$!?\*+; %3%(1!\$>' \*-3!\*-?\*-\$- (&' &%+ (\$!.!(&-\*?\*-&' &%+ (\$!' (3!  
\$C\$&-5\$!+,!5-' (%(1!' 5+(1!?' \*%&-\$f!FZ' >' ?%-&!U!Y>+\$>' 7.!JVV\.!?=!K.!8' (!D-!\$-1\*-1' &-3!%(&+!B!%!  
\$+8% 7!8+>-\$%+ (!' (3!%K!8+77-8&% -!-,,%B' 8C=10+8% 7!8+>-\$%+ (!%\$!3-,%( -3!' \$!e-A&- (&+!,8+(( -8&-3(-\$\$!  
' (3!\$+7%3' \*%C!' 5+(1!1\*+4?%!(!\$+8%&Cf!FT' L' 8>%U!S-\*05' (!GHHK.! (3!8+77-8&% -!-,,%B' 8C!%!  
3-,%( -3!' \$!e\$+8% 7!8+>-\$%+ (!' 5+(1! (-%1>D+\*\$!8+5D%(-3!L%>!&>-%!L%77%(1(-\$\$!&+!%(&-\*;-(-!+(!  
D->' 7!,+!,&>-!8+55+(!1++3f!F0' 5?\$( -!&! 7=!.JVV^K.! \*-!5+\*-' 7%1 (-3!L%>!&>-!(+&%+ (\$!+,!\$+8% 7!  
(+\*5\$!.!&\*4\$&.! (3!\*-8%?+8%&C!FO&+\*C.!GHJIK=10+8% 7!8+>-\$%+ (!L+473!%(348-!' !,--7%(1!+,!\$+7%3' \*%C!  
' (3!54&4' 7!&\*4\$&!FO&+\*C.!GHJIK!' 5+(1!7+LN%(8+5-!- (&-\*?-( -4\*\$!.!5+&% ' &%(1!&>-5!&+!-A8>' (1-!  
&>-%! D4\$%(-\$\$! 0(+L7-31-! L%>! -' 8>! +&>-\*!FZ' >' ?%-&! U! Y>+\$>' 7.!JVV\K! 0%5% \*7C.! 8+77-8&% -!  
-,,%B' 8C!.!,+84\$-3!+(!0--?%(1!1\*+4?!(&-\*\$&!+; -\*!\$-7,N%(&-\*\$&!F6+7-5' (!JVV\K! 5' C!7-' 3!&+!' !  
847&4\*-!+,!>-7?%(1-' 8>!+&>-%!(!\*4((%(1!\$5' 7!D4\$%(-\$\$-\$!]>4\$!.!L-!>C?+&>-\$%M-!&>' &!8+1(%% -!  
\$+8% 7!8' ?%&' 7!F\$+8% 7!8+>-\$%+ (!' (3!8+77-8&% -!-,,%B' 8C! 5' C!>' ; -!' !?+\$%&% -!-,,-8&!+(!D4\$%(-\$\$!  
%(8+5-=[4\*&>-\*!.!L-!' \*14-!&>' &!&>-!\*+7-!+,!8+1(%% -!\$+8% 7!8' ?%&' 7!L+473!D-!-; -(!5+\*-!8\*48% 7!,+\*!

7+LN%(8+5-!>+4\$->+73\$!' \$!&>-!?' 48%&C!+,!5+(-C!%(8\*-' \$-\$!&>-!3-?- (3-(8C!+(!?- -\*!1\*+4?\$',+\*!  
\$4D\$%&&-(8-#

A0+0!0#5!/' 0-4(' -!!

@-!4\$-!3' &'!, \*+5!2QR0!GHHI!' (3!GHJJ!&+!- 5?%\*%8' 77C!&-\$&!+4\*!>C?+&>- \$-\$!%(!&>-!8+ (&-A&!  
+,!2(3% =2(!GHHI.!&>-!E(% - \*%&C!+,! /' \*C7' (3!' (3!&>-! Z' &%+ (' 7! 6+4(8%!,! #??7%-3! 98+(+5%8!  
i -\$-' \*8>!FZ6#9i K! +\*1' (%M-3!' (3! 8+(348&-3! &>-!2QR0=R' &'! L' \$! 8+77-8&-3!, \*+5!'! (' &%+ (' 77C!  
\*-?\*- \$-(&' &% -! \$' 5?7-! +,! I J.hhI! >+4\$->+73\$!' 8\*+\$\$!2(3% .! 8+; -\*%(!' 77! gg! \$&' &-\$!' (3! 4(%+(!  
&-\*\*%+\*%-\$=])>-!\$4\*; -C!8+; -\* -3!J.hHg!; %77' 1-\$!' (3!V^J!4\*D' (!' \*- '\$!' 8\*+\$\$!&>-!8+4(&\*C=[4\*&>-\*!  
&>-!\$' 5?7-!8+(\$%&&\$!+,!G^ .HJH!\*4\* 7!' (3!Jg.JGd!4\*D' (!>+4\$->+73\$!FR-\$' %U!a' ((-5' (!GHHhK=2(!  
GHJJ.! &>-! \$-8+(3! \*+4(3! +,! %(&-\*; %-L\$! F2QR0! 22K! L' \$! 8+(348&-3! L%&>! '\$' 5?7-! +,! I G.JhG!  
>+4\$->+73\$=/' \+\*%&C!+,!&>-!>+4\$->+73\$!%(&-\*; %-L-3!%(!GHHI!F\gkK!L-\*!-\*N%(&-\*; %-L-3!%(!2QR0!  
22=[4\*&>-\*!&>-!\$-8+(3! L' ; -!+,!2QR0!8+; -\* -3!J.IGH!; %77' 1-\$!' (3!J.HI G!4\*D' (!' \*- '\$!' 8\*+\$\$!&>-!  
8+4(&\*C!FR-\$' %U!a' ((-5' (!GHJJK!@-!5-\*1-3!&>-!&L+!\$4\*; -C\$!&+!8\*- '&-!?!?' (-7!+,!gl .dGJ!  
>+4\$->+73\$!FdV.GI G!+D\$-\*; ' &%+(\$!' 8\*+\$\$!&L+!&%5-!?- \*%+3\$K=[4\*&>-\*!L-! 7\$+!4\$-3!&>-!3-,7' &+\*\$!  
\$?-8%-%-3!%(!2QR0!22!&+!8+; (-\*&! 77!' 5+4(&\$!FD4\$%(-\$!\$!?'\*+, %&\$!%(8+5-!, \*+5!; '\*%+4\$!\$+4\*8-\$!' (3!

-A?-( \$-\$K!%(!GHJJ!&+!GHHI !; ' 74-\$! .!&>4\$!8\*-' &%(1!' !4 (9W4-!3' &' \$-&!&>' &!8+473!?'\*+; %3-!\*%B>!( \$%1>&\$!  
%(&+!&>-!8>' (1-\$!' &!&>-!>+4\$->+73!7-; -7!]>-!L' ; -\$!+,!&>-!\$4\* ; -C!8' ?&4\*-3!' !(45D-\*!+,!; ' \*% D7-\$!  
N! L>-&>-\*! &>-!>+4\$->+73! 5-5D-\*\$! +L (-3!' !D4\$%( -\$! F+,!' (C! \$8' 7-K!' (3.!% ! \$+.! &>-! 3-&' %\$.!  
%(8743%(1!\* -; -(4-\$.!-A?-( \$-\$.!(-&!%(8+5-.!' (3!&>-!7%\$&!+,!>+4\$->+73!5-5D-\*\$!?' \*%&B%?' &%(1%(!&>-!  
D4\$%(-\$\$=!

**F**

2QR0!8' ?&4\*-\$!>+4\$->+73!8+5?+\$%&%(!' (3!\*-?+\*&\$!&>-!(45D-\*!+,!' 347&\$!' (3!(45D-\*!+,!  
&>73\*-(!%(!' 8>!>+4\$->+73!@-!4\$-!&>-!(45D-\*!+,!' 347&\$!' \$!&>-!>+4\$->+73!\$%M-!5-&\*%B"!F4(3-\*!  
&>-! \$45?&%( !&>' &!+(7C!' 347&\$!8+ (&\*%D4&-!&+!&>-!D4\$%(-\$\$!' 8&% %&-\$!' (3!' \*-! 7\$+!\*-\$?+(\$%D7-!,+\*!  
&>-!\$+8% 7!8' ?%& 7!+,!&>-!>+4\$->+73K=!

Q+4\$->+73\$!\*-?+\*&!&>-!3-&' %\$!+,!, ' 5%CI5-5D-\*\$!?' \*%&B%?' &%(1%(!D4\$%(-\$\$!' 8&% %&-\$!@-!  
; -\*%C!&>' &!&>-!5-5D-\*\$!' \*-!' 347&\$!F%!' (C!8>73\*-(!' \*-!%(8743-3.!L-!3\*+?!&>-5!4(3-\*!&>-!  
' \$45?&%( !&>' &!+(7C!' 347&\$! 8+ (&\*%D4&-!&+!&>-!\$+8% 7! 8' ?%& 7!+,!&>-!>+4\$->+73K= @-!4\$-!&>-!  
(45D-\*!+,!' 347&! , ' 5%CI5-5D-\*\$!8+ (&\*%D4&%(1!&+!D4\$%(-\$\$!' 8&% %&-\$!' \$!' (+&>-\*!%(3-?- (3-(&!  
; \*% D7-!8+ (&\*%D4&%(1!&+!D4\$%(-\$\$!?'-\* ,+\*5' (8=-

---

! "#\$%&'!(#)!\$%#&+&,-.%#!'/ , '#\*!#!.#!0122!\*+34'5!)-(!6'3'!\$%#4'3-)!-!0117!4(8+'\*!+\*.#9!)':8(-%3\*!;<=')':8(-%3\*!  
(3'!>(\*)!%#!?'@'!A?%#\*+&'3!@3.\$'!'#)' /B!(#)!(3'!&%#=#!(C+\*-' );!  
" !D'!(8\*%!+\*!'!-%-(8!=%+\*'=8)!\*E'!A#++&>'3!%:(!)+8-\*!(#)!\$.8)3'#B!(#)l3')%!=!'!(#(85\*.\*!(\*(l3%>+\*#-\*\*\*!\$='F\$;!</p></div><div>

!#"



>+4\$->+73!%!' !5-5D-\*K=i -\$?+(\$-\$!&+!&>-\$-!&L+!W4-\$&&+(\$!F\$45!+,!&>-!&L+!\*-\$?+(\$-\$K!L-\* -!  
4\$-3!&+!+?-\*' &+ (' 7M-! ?+7%&B' 7!?' \*%&B?' &+ (=

I

2QR0!8'?&4\*-\$!% ,+\*5' &+ (!+(!&>-!% ,+\*5' 7!\$+8% 7!(-&L+\*0!+,!&>-!>+4\$->+73=2(!\$>+\*&.!&>-!  
\$4\*; -C! ?\*+5?&-3! L>-&>-\*! &>-! >+4\$->+73! %!' 8W4' %(&-3! L%>! ?-+?7-! L+\*0%(1! %(! \$?-8%&B!  
?\*+, -\$%&+(\$! F3+8&+\*\$.! &- ' 8>-\*\$.!' (3! 1+; -\* (5- (& +, ,%& 7\$K! ' (3! L>-&>-\*! \$48>! ' 8W4' %(&' (8-\$!  
D-7+(1-3! &+! ' K! +L(! \*-7' &% -\$j8' \$&-j8+554(%C.! ' (3! DK! +4&\$%B-! &>-! 8' \$&-j8+554(%C=#!  
>+4\$->+73!8+473!\*-\$?+(3!C-\$j (+!,+\*!F' K!' (3!FDK!,+\*!-' 8>!+,!&>-!?\*+, -\$%&+ (\$!@-!' 33!&>-!(45D-\*!  
+,!bC-\$c!&+!%(3%B' &-!&>-!% ,+\*5' 7!\$+8% 7!(-&L+\*0!+,!' !>+4\$->+73=i -\$?+(\$-\$!&+!&>-\$-!%A!-7-5-(&\$!  
L-\*-'! 33-3!&+!+?-\*' &+ (' 7M-!\$+8% 7!(-&L+\*0\$=!

C

2QR0!\*-8+\*3-3!&>-!7-; -7!+,!8+>-\$%+(!%(!&>-!8+554(%C!4\$%(1!&L+!W4-\$&&+(\$!B!%!e2(!&>%!  
;%7' 1-j(-%!>D+\* >+3.13+! ?-+?7-!1-(-\*' 77C!1-&! 7+(1!L%>!' 8>!+&>-\*!+\*!%\$!&>-\*-\$!+5-!8+(,7%&!+\*!  
'!7+&!+,!8+(,7%&\$!f!' (3!F%K!e2(!&>%!; %7' 1-j(-%!>D+\* >+3.!>+L!548>!8+(,7%&!L+473!C+4!\$' C!&>-\* -!  
%\$!' 5+(1!&>-!8+554(%&-\$jX' &%\$!&>' &!7% -!>-\* -!f!Q+4\$->+73!\$\*-\$?+(3-3!&+!&>-\$-!W4-\$&&+(\$!+(!'!  
g! ?+%(&!\$8' 7-!F' !7+&!+,!8+(,7%&\$!.!\$+5-!8+(,7%&.! ' (3!(+&!548>!8+(,7%&K=i -\$?+(\$-\$!L-\* -!8+3-3!



!

!

8%\$)01!\$06)+01!0#5!34-)#'- --!)#\$/ ' !!

] +! '\$-\$!&>-!-, -8&!+,!\$+8% 7!8' ?%&' 7!+ (!D4\$%(-\$\$!(8+5-.!L-!-A&\* 8&' !\$4D\$-&!+,!&>-!3' &' !  
F&+!- (' D7-!4\$!&+!\*4 (!' !?' (-7!5+3-7!-, -8&% -7CK≠E\$\$(1!3' &' !, \*+5!D+&>!\$4\*; -C!L' ; -\$.!L-!\*-&' %(-3!  
' !\$4D\$-&!+,!>+4\$->+73\$!&>' &!\*-?+\*&-3!\*4 ((%(1' !D4\$%(-\$\$!D+&>!%(!GHHI!' (3!GHJJ.!C%-73%(1' !\$' 5?7-!  
\$%M-!+,!g.VJg!>+4\$->+73\$!&>' &!8+ (&\*&D4&-!^\. \Gd!+D\$-\*; ' &%+ (\$=#\$!L-!' \*-!%(&-\*-\$&-3!%(!-\$&%5' &%(1!  
&>-!-, -8&! +, !; ' \*%+ 4\$! 3%5 - (\$%+ (\$! +, ! \$+8% 7! 8' ?%&' 7! + (! D4\$%(-\$\$!(8+5-.! L-! 4\$-! &>-! \$-! g.VJg!  
>+4\$->+73\$!%(!+4\*!' (' 7C\$%\$=!

!''



@-!' 7\$+!87' \$\$%C!&>-!>+4\$->+73\$!%(!+4\*\$!\$' 5?7-!%( &+!-%>-!\* -7' &% -7C!7+L- \*!(8+5-!+\*!>%!>-\*!  
%(8+5-!1\*+4?!%(!GHHI=I0?-8%#B' 7C.!L-!4\$-!' !\$\$' &-N7-; -7\$!5-3% (!\$?7%!4\$\$(1!&>-!>+4\$->+73!%(8+5-!  
%(!,+\*5' &%+ (!%(!GHHI=I@%>%(!' !\$\$' &-!%!%(8+5-!,+\*!' !?%-8%#B!>+4\$->+73!%(!GHHI!L' \$!7+L-\*!&>' (!  
&>-! 5-3% (! L-! 87' \$\$%C! %! ' \$! ' ! \* -7' &% -7C! 7+L-\*N%(8+5-! >+4\$->+73! ' (3! ;%B-! ; -\*\$' = ]>%!  
87' \$\$%#B' &%+ (!- (' D7-\$!4\$!&+!-\$&%B' &-!L>-&>-\*!' 5%C.!\$&\*48&4\*' 7!' (3!8+1(%&% -!-7-5-(&\$!+,\$!+8% 7!  
8' ?%&' 7!>' 3!3% ,-\*-(&% 7!-,,-8&\$!+(!\*-7' &% -7C!7+L-\*!; -\*\$4!>%!>-\*N%(8+5-!>+4\$->+73\$!F%(!&-\*5\$!+!,  
D4\$%(-\$!%(8+5-K=!

**E**

@-!' \* -! %(&-\*-\$&-3! %(! 7-' \* (%(1! >+L! 3% ,-\*-(&! 3%B-(\$%+(\$! +,\$! \$+8% 7! 8' ?%&' 7! ' ,,-8&! &>-!  
D4\$%(-\$!%(8+5-!+!,!>+4\$->+73\$=Q' ;%(1!' !?' (-7!\$' 5?7-!+!,!>+4\$->+73\$!L%>!D4\$%(-\$-\$!%(!GHHI!  
' (3!GHJJ.! 7+L!4\$!&+!-\$&%B' &-!&>%!-,,-8&!-,,-8&% -7C=[%\*\$&!4\$%(1!' !,%A-3N-,,-8&\$!5+3-7!-( ' D7-\$!  
4\$!&+!' 88+4(&!,+\*!>+4\$->+73!' (3j+\*!D4\$%(-\$\$N\$?-8%#B!&%B-N%(; ' \*% (&!, ' 8&+\*\$!%(!&>-!-\$&%B' &%+ (=!  
0-8+(3.!>' ;%(1! 3-&' %-3!>+4\$->+73N7-; -7! &%B-N; ' \*C%(1!' (3! &%B-N%(; ' \*% (&! 3-&' %\$!' 7+L! 4\$! &+!  
8+(&\*+7!,+\*!' ! (45D-\*!+,!8+ (,+4(3%(1!, ' 8&+\*\$!.!\$48>' ! \$!&>-!7+8' &%+ (!+!,!&>-!>+4\$->+73!F4\*D' (!+\*!  
\*4\*' 7K.!\$+8% 7!1\*+4?!&>' &!&>-!>+4\$->+73!D-7+(1\$!&+!&>-!8+5?+\$%&%+ (!+!,!&>-!>+4\$->+73.

3%5 - (\$%+ (\$!+,!\$+8% 7!8' ?%&' 7! + (!D4\$%(-\$\$!?-\*,+\*5' (8-!0?-8%#8' 77C.!L-!-\$&%5' &-!&>-!,+7+L%(1!  
,%A-3!-,,-8&\$!?' (-7!\*-1\*-\$%\$+ (:!

9W(≠FJK!! !, " # \$# % \$! &' (#%#\$%) \*! " % \$&+! &' ( , ) \* -! " % # \$ . . ! " % /! % # 0! " #

@>-\*! !m!J.=g.VJg!>+4\$->+73\$.! m!J.G!F?' (-7!&%5-!?-\*%+3:J!B!GHHI!' (3!G!M!GHJJK.! !\*-, -\*\$!  
&+!&>-!+4&8+5-!;' \*% D7-!B!7+1F%(8+5-!?-\*!8' ?%&' K! +\*!7+1F%(8+5-K.! !&' 0-\$!&>-!;' 74-!+,!H!%(!  
GHHI!' (3!J!%(!GHJJ.! !\*-, -\*\$!&+!&>-!\$?-8%#8!3%5- (\$%+ (!+,!\$+8% 7!8' ?%&' 7!+,!>+4\$->+73! !%(!&%5-! !.  
!\*-, -\*\$!&+! !; -8&+\*!+,!8+;' \*% &-\$!L>%8>!\*-?\*- \$- (&!&>-!>+4\$->+73!8>' \*\* 8&- \*%\$&%8\$!' (3! !\*-, -\*\$!



D\*%31%(1!&%-\$!&+!>' ; -!' !%\$1 (%%B' (&!-,, -8&!+ (!D4\$%(-\$\$!(8+5 -!F8+745 (\$!g!' (3!IK=Q- (8-!L-!,%(3!  
\$4??+\*&!,+\*!>C?+&>-\$%!Qg' .!D4&! (+&!,+\*!QgD.!QI ' .!' (3!QI D=!

/

i -\$47&\$!+,!&>-!?' (-?!\* -1\*-\$%+ (!' \$\$-\$%\$(1!&>-!-,, -8&!,! ?+7%&B' 7!?' \*%B%?' &%+ (!' (3!%(,+\*5' 7!  
\$+8% 7! (-&L+\*0\$! ' \* -!?'-\$- (&-3!%(!]' D7-!I =@-!,%(3!&>' &! ?+7%&B' 7!?' \*%B%?' &%+ (!3+-\$! (+&!>' ; -!' (C!  
%\$1 (%%B' (&!-,, -8&!+ (!D4\$%(-\$\$!(8+5 -!F8+745 (\$! J!' (3! GK= Q+L-; -\*. ! L-!,%(3! %(,+\*5' 7! \$+8% 7!  
(-&L+\*0\$!&+!>' ; -!' !?+\$%&% -!-,, -8&!F5' \*1%(' 7C!%\$1 (%%B' (&!+ (!D4\$%(-\$\$!(8+5 -!(!&>-!C- ' \*!GHJJ!  
F8+745 (!g!:8+-,, %B- (&+!, !m!h.GHh=[4\*&>-\* !&>%!-, -8&!%\$(+&!3%, -\*-(&D-&L-- (!  
7+L!%(8+5 -!' (3!>%!>N%(8+5 -!>+4\$->+73\$!F8+745 (!I K=Q- (8-!L-!,%(3!\$4??+\*&!,+\*!>C?+&>-\$%!Qg3!  
D4&! (+&!,+\*!Qg8.!QI 8.! (3!QI 3=!

/

i -\$47&\$! +,!&>-!?' (-?!\* -1\*-\$%+ (!' \$\$-\$%\$(1! &>-!-,, -8&! +,! 8+1 (%&% -! \$+8% 7! 8' ?%&' 7! F\$+8% 7!  
8+>-\$%+ (!' (3!8+7-8&% -!-,, %B' 8CK! ' \* -!?'-\$- (&-3!%(!]' D7-!h= @-! 3+! (+&!+D\$-\*; -!' (C! -,, -8&! +,!  
8+1 (%&% -! \$+8% 7! 8' ?%&' 7!+ (!D4\$%(-\$\$!(8+5 -!Q- (8-!L-!3+! (+&!,%(3!\$4??+\*&!,+\*!Qh' .!QhD.!Qd' .!' (3!  
QdD=!

/

M' #' (0!5)-\$4--)%#!!

E\$(1! ,%A-3! -,, -8&! 7%(-' \*! \*-1\*-\$\$\$%+ (! +(!?' (-7! 3' &' !+,! g.VJg! >+4\$->+73\$.! -(1' 1-3! %(!  
D4\$%(-\$\$!' 8&% %&-%! +; - \*!GHHI!' (3!GHJJ.!L-!%\$+7' &-!&>-! -,, -8&! +,!3%, -\* - (&!3%5 - (\$%+ (\$!F,' 5%C!  
\$&\*48&4\*' 7.! (3!8+1(%&% -K!+,!\$+8% 7!8' ?%&' 7!+(!D4\$%(-\$\$!?'- \*, +\*5' (8-=[4\*&>- \*.!L-!%3 - (&%C!\$?-8% %&!  
8+5?+(- (&\$!&>\*+41>!L>%&>!&>-\$-!3%5 - (\$%+ (\$!%(/,4 - (8-!D4\$%(-\$\$!+4&8+5 - \$!@-!,%(3!&>' &!, ' 5%C!  
\$+8% 7!8' ?%&' 7!F,' 5%C!\$%M-K!>4\*&\$!&>-!?'- \*!8' ?%&' !%(8+5-!, +\*5!&>-!D4\$%(-\$\$!.!L%>!&>%! -,, -8&!D-%(1!  
L-' 0-\*!,+\*!7+LN

8+5?+(- (&!+,!\$+8% 7!8' ?%&' 7!%( !-5- \*1%(1!-8+(+5%-\$.!8>' \*' 8&-\*%M-3!DC!\$8' \*8%&C!%( !,%( ' (8% 7!' (3!  
-8+(+5%8! \*-\$+4\*8-\$=[4\*&>- \*.!+4\*! ,%(3%(1! \$411-\$&&! &>-! (--3! &+! ?\*+;%3-! ' 7&-\*( ' &-! -' \*(%(1\$!  
+??+\*4(%&%-\$!,+\*(+(NL+\*0%(1!' 347&!5-5D-\*\$!+,!&>-!>+4\$->+73\$!-(1' 1-3!%(!D4\$%(-\$.!&+!\*-348-!  
&>-!D4\*3-(!+(!&>-!?-\*\$+(!>- ' 3%(1!&>-!D4\$%(-\$.!0?-8% 7!?\*+;%%+(\$!8' (!D-!5' 3-!(!&>-!\*4\* 7!  
-5?7+C5-(&!14' \*\* (&-!?\*+1\*\* 5\$!&+!>%-!4(-5?7+C-3!5-5D-\*\$!+,!\$48>!>+4\$->+73\$=!

]>-!?+\$%&% -!%5?' 8&!+,!8% %8!?' \*%&8%?' &%+ (!FD+(3%(1!' (3!D\*%31%(1K+(!D4\$%(-\$.!+4&8+5-\$!

%(&-\*3%\$8%?7%(' \*C!0(+L7-31-!' (3!5' C!' D-&!\$5' 7!D4\$%(-\$\$!+L (-\*\$!&+!8+5-!4?!L%>!%((+; ' &% -!  
\$&\*' &-1%-!&+!1\*+L!' (3!\$4\$&' %(!&>-!D4\$%(-\$\$=!

[%(' 77C.!%(!8+(874\$%+(!L-!7%0-!&+!' 80(+L7-31-!, -L!7%5%&' &%+ (\$!+,!+4\*\$!\$&43C=!@>%-!&>-!?' (-7!  
5+3-7!%\$! -, -8&% -!%(!8+(&\*+77%(1!, +\*!>+4\$->+73N7-; -7!&%5-N%(; ' \*% (&!4(+D\$-\*; ' D7-\$.!+4\*!5+3-7!  
5' C!\$&77!>' ; -!-(3+1-(-%&C!%\$4-\$=!

!

; ' .' (' # '\$' -!

#8W4' '>.! /≠ FGHH^K≠ /' (' 1-\*% 7! \$+8% 7! 8' ?%&' 7! \$&\*' &-1%8! +\*%-(&' &%+(!' ' (3! +\*1' (%M' &%+ (' 7!  
?-\* , +\*5' (8-!%(!' (! -5-\*1%(1! -8+(+5C≠ .! FJK.! JGghN  
JGhh≠

#37-\*.! )≠0=.! U! TL+ (!0≠ @≠ FGHHGK≠ 0+8% 7! 8' ?%&' 7! ) \*+?\$-8&\$! , +\*!' ! (-L! 8+(8-?&≠  
.! FJK.IJ^NI H≠

S+4\*3%-4.! )≠FJV\dK≠ ]>-! , +\*5\$! +, ! 8' ?%&' 7! 2(!oY! i %8>' \*3\$+(! F93\$≠≠  
!F??≠GI JNGh\K≠Y\*-- (L++3!) 4D7%\$>-\*!

S\*' ((+(!R≠`=.!@%074(3.!0=.!U!Q' C(%-!0≠/≠FGHJgK≠]>-!; '\*C%(1!-, -8&\$!+, !, ' 5% C!\*-7' &%+ (\$>%?%!%(!

Y\* ( + ; - & & - \* . ! / ≠ FJV \ g k ≠ ] > - ! \$ & \* - ( 1 & > ! + , ! L - ' 0 ! & % - \$ : ! ' ! ( - & L + \* 0 ! & > - + \* C ! \* - ; % \$ % - 3 ≠





N031' !F:!A' 1, )!+%!A' -\$()6+)&' !/' 0-4(' -!

!

N031' !0B!P0/ )12!





N031' !RB!?!%\*#)+)&' !-%\$)01!\$06)+01!0#5!34-)#' --!)#\$/ ' !

!	R-?- (3- (&!; ' *% D7- :!S4\$%(-\$\$!%(8+5 -!F%(!ZZ i K!			
9A?7' (' &+*C!; ' *% D7-\$!	FJK!	FGK!	Fgk!	FI K!
!	!	!	!	!
u-' *!FJmGHJJJK!	NI g.hJV=g^d!	NI d.JGh=G\I!	NhG.JV^=JGG!	NdG.d^h=^^h!
!	FI g.\g=VdI K!	FI d.Hd^=Vd\K!	Fg^.VGh=dI I K!	Fg\.hJJ=dVgK!
?%*#)+)&' 8?!	G.\^V=hVh!	h.JHd=Jdd!	I.\^=GHV!	g.^I d=\hd!
!	Fg.hGI =^d\K!	FI .JJH=dGJK!	F^.Jdg=J^HK!	F\.g^d=I I \K!
Y' 0(!SI?%*#)+)&' 8?!	Ng.d\J=JHV!	Nh.g\J=HI H!	NJI .G^g=dHV!	NJh.\^=\dGd!
!	FI .hI ^=dhGK!	Fh.GI J=J\gK!	FJH.ddH=JJgk!	FJG.ggI =h^^K!
u-' *!"!` +L!%(8+5 -!	!	NJI .HHh=\Hg!	!	J^.GG=\I I H!
!	!	FI \.G\G=Jh\K!	!	FJ^.\Gh=JJJK!
?%*#)+)&' 8?!SIH%J!)#\$/ ' !	!	N\ .I ^V=hg\!	!	I .Jdh=HJG!
!	!	F^.GVG=VJVK!	!	FJh.hgd=GI gK!
Y' 0(!SIH%J!)#\$/ ' !SI?%*#)+)&' 8?!	!	d.hVg=JJJ!	!	g.GJ\=gGG!
!	!	FV.hgg=h\VK!	!	FGg.^I \=G^K!
9348' &%+ (!	I dJ=GhJ!	dI =H\J!	hhV=I gV!	J^V=HGJ!
!	FJ.JdV=VG^K!	FJ.J\H=\HGK!	FJ.Jdg=g^gK!	FJ.J^I =GVJK!
u-' *!"!9348' &%+ (!	dVH=V^I!	J.gHV=^HV!	h^V=GV^!	J.GgH=hGd!
!	FV^g=\K!	FJ.HHV=\K!	FVd\=dJJK!	FJ.HHg=\dVK!
6+ (\$&' (&!	GV.VhJ=h\V!	gI .hhh=HI I!	gV.gdg=^^h!	I g.^I J=GgV!
!				

L66' #5)Z!L7![ 6' (0+)##01)\0+)##!%.-%\$)01!\$06)+01!

8%\$)01!\$06)+01!5)/' #-)%#!	[ 6' (0+)##01)\0+)##!
<u>P0/)12!-%\$)01!\$06)+01!</u>	!
Q+4\$->+73!\$%M-!	Z+=+,!' 347&!5-5D- *\$!(!&>-!>+4\$->+73!
[' 5%C!5-5D- *\$!(!	
D4\$%(-\$\$!	Z+=+,!5-5D- *\$!?' *%8%?' &%(!%(!D4\$%(-\$\$!
<u>8+(4\$+4(01!-%\$)01!\$06)+01!</u>	!
<b>C</b>	
S+(3%(!&%-\$!	i -7%1%+4\$!1*+4?!' (3!8' \$&-!' \$\$+8% &%+ (!
	% 5482333(1)0.3(*)998.1(\$)
S*%31%(!&%-\$!	