

! '#\$%&'#()*+,* - +&(. * / %�#1*

2%0341(#+''*1''5*6&+7%53&% '*
898:;898<*

"#\$%&'#(!(%#)*)*+#!,-'!#,-(!. \$' /0**1!\$+!)*)+!)*+&\$#* '\$2!34+3*(!*' 25!\$' /!(, *42/!' *#!0!
6*' (#+4% /!\$(!#, %!0\$(-(!*)!\$!6* '#+\$6#!0#7 %%' '\$!(#4/% '#!\$' /!#, %!-' (#-4#-* '8! 9, -2% !% :%+5!%)*)*+#!-(!
&\$% /!#*!3+* :-%/!\$664+\$#%!' \$' /!64++% '#!-')*+&\$#* :!#, %!< '- :%+(-#5!*)! =*+#!, !>%*+?-\$!+% (%+ :% (!#, %!
+-? ,#!#*!6, \$' ?% ;!7 -# , *4#!' *#-6% ;!+42% (;!3*2-6-% (;!)% (;!64++-642\$;!6*4+(%;!6\$2% ' /\$+;!*+!*# , %+!&\$##+(8!
"#4/ % '#(!% '+*22% /!\$#!#, %!< '- :%+(-#5!\$?+%#!#*!6* &325!7 -# , !#, %!< '- :%+(-#5@(!+42% (!\$' /!+% ?42\$#-*' (!
\$' /!#*!\$66* &&* /\$#% !6, \$' ?% (!\$ (!' %6% ((+\$58!

"#4/ % '#(!, \$: %!#, %!+% (3*' (-0-2-#5!*)!1%#3- '?!#, %&(%2: %(!\$33+-(%/!*)!64++% '#!?' +\$ /4\$#-*' !
+%A4+%&% '#(!)*+!#, %+!3\$#+-642\$+! /% ?+% % !3+* ?+&\$&8!

=715% >#7* ? +''% '()*#1''5* @+5%*+,* @+' 537(*

B, %!< '- :%+(-#5!*)! =*+#!, !>%*+?-\$!C#, %!D< '- :%+(-#5DE!(#+- :%(!#*!% /46\$#%!"#4/ % '#(!\$' /!/: %2*3!
2%\$ /%+(!7, *!\$+% !3+%3\$+%/!) *+!6* &&4' -#5;!(#\$#%;!\$' /!?'*0\$2!(%+ : -6%8!F* ' (-(#% '#!7 -# , !< '- :%+(-#5!
"5(%&!*)!>%*+?-\$!3*2-6-% (;!#, %!< '- :%+(-#5@(!"#4/ % '#!F* /%!*!)!F* ' /46#!H*2-65!(%#1(!#*!3+*#6#!#, %!
(\$)%#5;!+-? , #(;!\$' /!3+- : -2% ?% (!\$)*)*+ /% /!#*!"#4/ % '#(!\$' /!#* , %!&%&0%+(!*)!#, %!6* &&4' -#58!B, -(!
3*2-65!(%+ : % (!#*!% (#\$02-(, !#, %!% I3%6#\$#-*' (!)*+!(#4/ % '#!6* ' /46%;!#*!3+* , -0-#!4 '\$66%3#\$02!6* ' /46%;!
\$' /!#*!% /46\$#%!"#4/ % '#(!\$0*4#!"#4/ % '#!F* ' /46#!3+*6% ((%8!

"#4/ % '#(!\$+% !% I3%6#% /!#*!0% !&* /%2!6-#-J% '(;\$' /!#, %+!\$6#-*' (!\$' /!0%, \$: -*+!(, *42/!+)2%6#!#, %!6*+%!
:\$24% (!*)!#, %!< '- :%+(-#58!"#4/ % '#(!\$+% !% I3%6#% /!#*!\$ / , %+% !#*!' \$#-*' \$2;!(#\$#%;!\$' /!2*6\$2!2\$ 7 (K!
+% (3%6#!#, %!+-? , #(!\$' /!3+- : -2% ?% (!*)!#* , %+(K!0%!) *+#!, +-? , #!\$' /! , *% (#!-' !22!#, %+!(*6-\$2!\$' /!
\$6\$ /%&-6!6* ' /46#K!\$' /!-' !?% '%+\$2;!6* ' /46#!#, %&(%2: % (!-' !\$!&\$' '%+!#, \$#!0+- '? (16%/ -#!#*!
#, %&(%2: % (!\$' /!#, %!< '- :%+(-#58!

"#\$!%&'(\$)*+!,!)\$-./&'0\$*!+#!+*23\$&+*!\$&).44\$3!&!13(1&-\$3!5.*+671--1412)\$1+\$1&3!5)\$6
5).8\$**'.&14!5)./)19*!91,!7\$!#\$43!+!.!1:#'/#\$)!*+1&31)3;+!.!&-423\$!5).8\$**'.&14!
+1&31)3!\$+##-*<!1&3!7\$#1('.)*!1*!5)\$*-)'7\$3!&!+#!\$)!&3('3214!5)./)19!)\$/241+.'.&*<!
5).-\$32)\$*!<1&3-.)!#1&37..>?!@'.41+'.&*!1.8!5)./)196*5\$-'8!-'*+1&31)3*!A'44!7\$!-.&*!3\$)\$3!
B.3\$!.8!B.&32-+!(.'41+'.&*!1&3!91,!7\$!&(\$*+' /1+\$3!&+\$)&14,!7 ,!+#!1554'-174\$!
C\$51)+9\$&+!5).)!+!.!7\$&' /!)\$8\$))\$3!+!.!+\$!D88'-\$!.8!E+23\$&+!F&+\$/)' ,?!!

L-' 1!#*!< '- :%+(-#5!F* /%!*!)!F* ' /46#!, ##3(MN4' ?8%/4N(#4/ % '#0-' #% ?+5N6* ' /46#03*2-6-(N-' /% I83, 3!

G55\$14*!

< '- :%+(-#5!*)! =*+#!, !>%*+?-\$!(#4/ % '#(!, \$: %!#, %!+-? , #!#*!\$33%\$2!6%+#\$-' !\$6\$ /%&-6!\$' /!0%, \$: -*+\$2!
/%6-(-*' (8!B, %!\$33%\$2(!3+*6% ((!(\$#+(!\$#!#, %!4' -#!+% (3*' (-02%!)*)*+!#, %! /%6-(-*' !C% I8!?' +\$ /% (!7-22!(\$#+!
7-# , !#, %! /%3\$+&% '#!#, \$#!*))%+ /% /!#, %!6*4+(%E8!P*+!*&*(#!\$33%\$2(;!\$' !4')\$: -*+\$02!+42-' ?!\$#!* ' %!2% :%2!

6\$ '!0%!\$33%\$2% /!#*!#, %!(466%((- :%12% :%28!>+\$/%!\$33%\$2(!7-22!)*22* 7!3402-(, %/!<' - :%+(-#5!
?4-/%2-'%(;

05!#, %!Q33%\$2(!F* && -##%#E8!Q22!/*64&% '#\$- *'!(, *42/!#*#2! ' *!&*+%!#, \$'!)- : %!3\$?%(8!B, %!
(#4/% '#@(!#+\$ '(6+-3#!7-22!\$2(*!0%!\$:-\$2\$02%!)*)+!+% :-% 78!

Q'!! "#\$%&'\$()\$*&\$+(, - . . &'\$\$!7-22!0%!6* &3*(%/!*)!\$#!2%\$(#!#, +%%!&%&0%+(!*)!#, %!>+\$/4\$#%!

F*4' 6-28!B, -(16* && -##%#!7-22!0%!3*342\$#%/!)+* &!#, %!Q33%\$2(!F* && -##%#;!7-#, !\$/ /-#* '\$2!

:*24' #%%+(!(*2-6-#%/!)+* &!>+\$/4\$#%!F*4' 6-2!\$(!' %%/ /8!B, %!6, \$-+!*)!#, %!! "#\$%&'\$()\$*&\$+(
, - . . &'\$\$!7-22!*+/- '\$+25!0%!#, %!6, \$-+!*)!#, %!Q33%\$2(!F* && -##%#8!F* && -##%#!&%#- '?(!C- '0
3%+(* ' !*+!+% &*#%E!7-22!0%!(6, %/42%/!43!#*!#, +%%#!#-&%!(13%+!5%\$+!* ' !#, %!P-+(!V\$5!*!)#%+&!*!%\$6, !
(%&%(#%+8!

B, %!! "#\$%&'\$()\$*&\$+(, - . . &'\$\$!7-22!+% :-% 7!#, %!+%A4%(!%\$6, !(%&%(#%+8!Q(!- ' !#, %!#+\$/ -#- * '\$2!

\$33%\$2(!3+*6%((;#,%!(#4/% '#!&\$5!\$33%\$+!* ' !#, %-+!* 7 ' !0%, \$2)8!B, %!/ %3\$+##&% '#N!3+*?+\$&!-(!

% '6*4+\$?%/!#*!(% ' /!C- '03%+(* ' !*+! : -#4\$225E!\$!)\$642#5!*+!(#\$\$)!&%&0%+!#*!(%+ : %!\$(!\$ ' !\$/ : *6\$#%!) *+!

#, %!(#4/% '#8!U\$6, !- ' : *2 : %/!3\$+5!7-22!0%!?+\$ '#%/!' *#!&*+%!#, \$'!#% ' !&- '4#%(!#*!3+%(% ' #!#, %-+!6\$(%8!

Q'5!! "#\$%&'\$()\$*&\$+(, - . . &'\$\$!/%6-(* ' !#*!+%-' (#\$#%\$!\$!/-(&-((%/!(#4/% '#!7-22!0%!\$:-\$2\$02%!'-'!

#-&%!) *+!#, %!(#4/% '#!#*!+%?-(#%+!) *+!62\$((%/4+-' ?!#, %!(%&%(#%+!) *22* 7-' ?!/-(&-(((\$28!X)!#, %!

/-(&-(((\$2!-(!43, %2/;#,%!(#\$ ' /\$+/\$33%\$2(!3+*6%((!-(#-22!\$:-\$2\$02%!#*!#, %!(#4/% '#8!Q!(#4/% '#!&\$5!

* '25!+%A4%(!\$ ' !%I3%/-#%/!/-(&-(((\$2!+% :-% 7!* ' %!#-&%8!

!

H)13\$!G55\$14*!

"#4/% '#(!\$33%\$2-' ?!'+\$/%(!&4(#!)-+(!6* '#\$6#!#, %!-' (#+46#*+!*)!\$!6*4+(%!#*!\$33%\$2!\$!)-q . 240 T Q&(6)0 . 2(*4+()-0 . 2

=5>#' '#+'*6&+7%53&% '*
*

General Admission Procedures

Q/&-((-*' !+%A4-+%&% '#(!6,\$' ?%!3%+ -* /-6\$225!-' !+% (3*' ' (%!#*!&\$' /\$#%(!05!#, %!< '- :%+(-#5!"5(#%&!*)!
>%*+?-\$! W*\$+ /! *)! ^%?% '#(!C<">E;! #, %! < '- :%+(-#5! *)! =*+#, ! >%*+?-\$! C<=>E;! *+! #, %! >%*+?-\$!
H+*)%((-*' \$2! "#\$' /\$+ /(! F*&&-((-*' ! C>H" FE8! H+*(3%6#- :%! (#4/% '#(! \$+%! % '6*4+\$?%/! #*!6, %61!
#, %!>+\$ /4\$#%! Q/&-((-*' (!7%0(-#%!) *+! 43/\$#% (! * '! #, %! ?% ' %+\$2! \$ /&-((-*' ! 3+*6%((;! #*! 6, %61!) *+!
3+*?+\$&0(3%6-)-6! 43/\$#% (; \$' /! \$332-6\$#-* '! &\$#%+-\$2(8! H2%\$(%! '*#%! #, \$#! +% :-% 7! 6* &&-##%(! &\$5!

P*+! % '#+502% :%2! VHB! \$332-6\$ '#(! ?+\$/%! 3*- '#! \$: %+\$?% !-(! 6\$2642\$#%/! 05! HBFQ";! #, %! \$332-6\$#-*' ! (40&-((- '* ' !3+*6%((!# ,+*4? ,!7 , -6 , !22!% '#+502% :%2!3 , 5(-6\$2!# , %+\$35!\$332-6\$ '#(!#*!# , %! < '- : %+(-#5!*)! =*+ # , !>%*+?-\$!&4(#!\$33258!

")1&*-) '5+*!

< '*)-6-\$2!6*3-%(!*)!#+\$' (6+-3#(!&\$5!0%!\$66%3#%/!) *+!- '#-\$2;!6* ' /-#-* '\$2!\$66%3# \$' 6%!#*!' \$' 5!+\$ /4\$#% ! 3+*?+\$&!#*!' (4+%! \$!#-&%25!\$/&-((- '* ' (!/%6-(- '* '8! . * 7 % : %+;!*)-6-\$2!#+\$' (6+-3#(!\$+%!+%A4-+% /!#*!0% ! (40&-##% /!3+*+!#*!' +*22&% '#!\$' /!&\$#+-642\$#-*' 8!B*!' (4+%!(4))-6-% '#!#-&%!) *+!3+*6%((- '?;!*)-6-\$2! #+\$' (6+-3#(!+%)2%6#- '?!/%?+%%(!\$7\$+/%/!(, *42!/0%!(40&-##% /!\$(**' !\$(!3* ((-02%!0%) *+#!# , %!(#+\$#!*)! # , %!- '#% ' /% /!(%&%(#%+!*)!% '+*22&% '#8!X)!# , -(!-(! '*#!3* ((-02%;!>+\$ /4\$#% !Q/ &-((- '* ' (!7-22!32\$6%!\$! , *2/! *' !# , %!(#4 /% '#@(!+6*+ /!\$' /!# , %!(#4 /% '#!7-22! '*#!0%!\$22* 7 % /!#*!3+*6% /!- ' !# , %!3+*?+\$&!0%5* ' /!# , %!)-+(! (%&%(#%+! 4 '#-2! \$' ! *)-6-\$2! #+\$' (6+-3#! 7-# , !# , %! /% ?+% %! 6* ')%+%/! -(! +%6%- : % /! 05! >+\$ /4\$#% ! Q/ &-((- '* ' (8!

H, 5(-6\$2!B , %+\$35!\$332-6\$ '#(!&4(#!(40&-#!#+\$' (6+-3#(!3%+!HBFQ"!\$332-6\$#-*' !- ' (#+46#-*' (8!

Q# , 2%#-6!B+\$- ' - ' ?!\$332-6\$ '#(!&4(#!(40&-#!#+\$' (6+-3#(!3%+!QBFQ"!\$332-6\$#-*' !- ' (#+46#-*' (8!

Y))-6-\$2!#+\$' (6+-3#(! (, *42!/0% !&\$-2% /! /-+6#25!#*!< '- : %+(-#5!*)! =*+ # , !>%*+?-\$!\$' /!\$' /+% ((%/!#*!M!

< '- : %+(-#5!*)! =*+ # , !>%*+?-\$!

Q/ &-((- '* ' (!X&\$?- ' ?!F% '#%+!

HY!W* I!RZfd!

>\$- '% (: -22%;!>Q!ZSfSZORZfd!

>+\$ /4\$#% ! Q/ &-((- '* ' (! \$66%3#(! %2%6#+* ' -6! #+\$' (6+-3#(! -) (40&-##% /!) +* &! # , %! -((4- ' ?! - ' (#-4#-*' ! #*! ?+\$ / (T4 ' ?8% /48!

Y))-6-\$2!#+\$' (6+-3#(! (40&-##% /!05!(#4 /% '#(!\$+%!\$66%3#%/!* '25!7 , % ' !-((4% /!#*!# , %!(#4 /% '#!- ' !\$(%\$2% /! % ' : %2*3% !\$' /!(40&-##% /!#*!>+\$ /4\$#% !Q/ &-((- '* ' (!4 ' *3% '% /8!B+\$' (6+-3#(!# , \$# , \$: %!0% % ' !)*+7\$+ /% /! 05!%&\$-2!\$+%! '*#!*))-6-\$2!\$' /!7-22! '*#!0%!\$66%3#%/8!

M'&14!'')1&*-) '5+*!

B*!' (4+%!(4))-6-% '#!#-&%!) *+!3+*6%((- '?;!*)-6-\$2! 6*3-%(!*)!)- '\$2!#+\$' (6+-3#(!+%)2%6#- '?! /% ?+%%(! \$7\$+/%/!(, *42!/0%!(40&-##% /!\$(**' !\$(!3* ((-02%!0%) *+#!# , %!(#+\$#!*)!# , %!- '#% ' /% /!(%&%(#%+!*)! % '+*22&% '#8!X)!# , -(!-(! '*#!3* ((-02%;!>+\$ /4\$#% !Q/ &-((- '* ' (!7-22!32\$6%!\$! , *2/! *' !# , %!(#4 /% '#@(!+6*+ /! \$' /!# , %!(#4 /% '#!7-22! '*#!0%!\$22* 7 % /!#*!3+*6% /!- ' !# , %!3+*?+\$&!0%5* ' /!# , %!)-+(! (%&%(#%+!4 '#-2!\$!)- '\$2! #+\$' (6+-3#! 7-# , !# , %! /% ?+% %! 6* ')%+%/! -(! +%6%- : % /! 05!>+\$ /4\$#% !Q/ &-((- '* ' (8!

*

!

@3 > 341(#\$%* / &15%*=\$%&10%*2%A3#&%>' (*

B*!0% !%2-?-02%!) *+!\$/ &-((- '* ' !#*!6\$' /- /\$65!\$' /! ?+\$ /4\$#-* ' ;!\$(#4 /% '#!&4(#!&\$- '#\$- ' !# , %!&- '-&4&! \$: %+\$?%!>HQ!

9 , % ' ! \$! ? + \$ / 4 \$ # % ! 6 * 4 + (% ! - (! + % 3 % \$ # % / ; ! # , % ! 2 \$ (# ! ? + \$ / % ! + % 6 % - : % / ! 7 - 2 2 ! 0 % ! 4 (% / ! - ' ! 6 \$ 2 6 4 2 \$ # - ' ? ! # , % !

)\$642#5!&%&0%+(!\$(!\$!&%\$'(!*)!/%:%2*3-'?!#%\$6,-'?!(1-22(!-'!#,%!\$6\$/%&-6!/-(6-32-'%8!>BQ(!7-#,!
\$33+*3+-\$#%!\$6\$/%&-6!6+%/%'#-\$2(!&\$5!0%!\$((-?'%/\$(\$!'!X'(#+46#*+!*)!^%6*+!/!)*+!\$!6*4+(%!*+!\$!
(%6#-*'!C-'624/-'?!2\$0*+\$#*+5!(%6#-*'(E!#, \$#!-(!3\$+#!*)!\$!+%?42\$+25!(6,%/42%/!6*4+(%8!Q(!\$'!
X'(#+46#*+!*)!^%6*+;/;!#, %!?\$/\$4\$#%!(#4/%'#!&\$5!, \$:%!\$4#* '*&5!)*+!#%\$6,-'?!\$' /!\$((-?'-'?!?+\$/%(!
\$(!XY^!3*2-65

/ &1531(%*=' '#(1''(*M314#,#71(#+'''

i!B*!A4\$2-)5)*+!\$'!\$((-(\$#' #(-3;!?+\$ /4\$#%!(#4/% '#(!&4(#!0!+%?42\$+25!\$/&-##% /!\$' /!
\$66%3#% /!-' #*!\$!?'+\$ /4\$#% /!/%?+%#!*+!6%#-)-6\$#!3+*?+\$&8!X)!#,%!>Q!-(!% '+*22% /!-'!\$'!
* '2-'!%13+*?+\$& ;!#,%!13+*?+\$& !6**+/- '\$#*+!&4(#!4(#-)5N!I32\$-'!, *7!#,%!>Q!-(!7*+1-'?!
%-#,%!+*! '06\$&34(!*+!-'!#,%!+*! '2-'!%13+*?+\$& !#*!\$6,-%:%!#,%!7*+1!, *4+(!+%A4-+% /8!
i!"466%()42!\$332-6\$ '#(!&4(#!, \$:%!+%A4-+% /!\$6\$/%&-6!6+%/% '#-\$2(;!\$/%A4\$#%!3+%3\$+\$#-*'!
)*+!?'+\$ /4\$#%!(#4/5!-'!#,%!+!&\$(*+!)-%2/;\$' /!&4(#!&\$-'#-\$'!\$!64&42\$#-%!?'+\$/%03*-'#!
\$:+%\$?%!*!)\$!2%\$(#!Z8S!*'!\$22!7*+1!#1%'!)*+!?'+\$ /4\$#%!6+% /-#!\$2#, *4?,!(*%&!
/ %3\$+#&% '#(!&\$5!+%A4-+%!#,%!+!?'+\$ /4\$#%!\$((-(\$#' #(!&\$-'#-\$'!\$!, -?,%+!?'+\$ /%13*-'#!
\$:+%\$?%8!
i!"#4/% '#(!* '\$!P4220#-&#!\$' /! . \$2)0#-&#!?'+\$ /4\$#%!\$((-(\$#' #(-3(!&4(#!'+*22!-'!\$!&-'-&4&!
)c!?'+\$ /4\$#%!, *4+(!%\$6,!PS22N"3+-'?!>+\$ /4\$#%!\$((-(\$#' #(!(%+:-'?!-(4&&%+!#%+&!
&4(#!&\$-'#-\$'!#,%!&-'-&4&!% '+*22&% '#!*)!Z!6+% /-#!, *4+(8!
i!>+\$ /4\$#%!"#4/-(!\$33+*:\$2!-(!+%A4-+% /!) *+!#,%!#4-#-*'!7\$-:%+!#*!3\$5!4' /%+?'+\$ /4\$#%!, *4+(;!
\$4/-#% /!, *4+(;!, *4+(!#4(-/%!*!#,%!13+*?+\$& ;!\$' /!, *4+(!\$0*:%!#,%!&\$!-&4&8!
V%3\$+#&% '#(!, \$:%!#,%! /-(6+%#-*'!#*!2-&#!\$!7\$-:%+!#*!#,%!&-'-&4&! '4&0%+!)*!, *4+(!
+%A4-+% /!05!#,%!\$((-(\$#' #(-38!
i!>+\$ /4\$#%!Q((-(\$#' #(-3(!7, *(%! '\$#-:%!2\$' ?4\$?%!(!' *#!U' ?2-(, !\$/!7-22!0%!'!#%+\$6#-'?
7-#, !(#4/% '#(!-'!\$!#%\$6,-'?!*+!#4#*+-\$2!+*2%!\$+!+%A4-+% /!#*!3\$((!U' ?2-(, !2\$' ?4\$?%!
+%A4-+%&% '#(!)*+!0*#,!!(3%\$1-'?!\$' /!7+#+-'?!\$!(3%6-)% /!-'!#,%!?'+\$ /4\$#%!\$/&-((- *!
3+*6%((8

*

/ &1531(%*=' '#(1''(*4#0#B#4#() *N.#4%*+' '*1715% >#7*E&+B1(#+'''
>+\$ /4\$#%!(#4/% '#(!7, *!\$+%!32\$6% /!* '\$6\$/%&-6!7\$+'-'?!&\$5!' *#!, \$:%!#,%!+!\$((-(\$#' #(-3!
+%&*:% /!4' 2%((!#!-(! /%&% /!05!#,%!&\$\ *+!3+*)%((*+!C-)!\$332-6\$02%E;!'! '6*' (42#\$#-*'!7-#, !#,%!
?'+\$ /4\$#%!6**+/- '\$#*+!\$' /!4'-#!, %\$ /!#,%!\$#6#-:#-#!\$((-(\$#' #(!7-#, !#,%!\$((-(\$#' #(-3!\$+%!
6*' #+04#-'?!#*!#,%!(#4/% '#(!4' (\$-())\$6#*+5!\$6\$/%&-6!3%+)*+&\$' 6%8!X'!#,-(16\$(;!\$'!\$2#%+'\$#-:%!
(*4+6%!*!)4' /-'?!#,%!\$!7-22!\$22*7!#,%!(#4/% '#!#*!)*64(*'!\$6\$/%&-6!3%+)*+&\$' 6%!(, *42/!0%!
6*' (-/%+% /8!X)!\$!(#4/% '#(!-(40(%A4%' #25!32\$6% /!* '13+*0\$#-*';!#,%! /%6-(*'!#*!16,\$' ?%#!#,%!(*4+6%!*!)
)4' /-'?!*+!+%&*:%!\$'!\$((-(\$#' #(-3!(, \$22!0% /!%#%+&-'% /!05!#,%!13+*?+\$& !6**+/- '\$#*+!C-)!
\$332-6\$02%E!'! '6*' (42#\$#-*'!7-#, !#,%! /%3\$+#&% '#N4'-#!, %\$/8!
!

/ =*2%' #0''1(#+' '0*P%&> #'1(#+' '0*+&*Q#(.5&1N14*

Q!?'+\$ /4\$#%!\$((-(\$#' #!7, *!+%(-?' (!*+!-(!#%+&- '\$#% /!)*+&\$'!\$((-(\$#' #(-3!\$33*- '#&% '#;104#!7, *!
+%&\$-' (!% '+*22% /;!7-22!0% !+%A4-+% /!#*!3\$5!\$!3+*0+\$#% /!3*+#+*!)*!#,%!4'-:%+(-#5!#4-#-*'!\$' /!)%#(!)*+!
#,%!+%&\$-' /%+!*!)*!#,%!#%+&8!!Q' 5!#%+&- '\$#-*'!)*!\$!?'+\$ /4\$#%!\$((-(\$#' #!&4(#!6*&325!7-#, !#,%! . 4&\$'!
^%(*4+6% !U&32*5%#! ` \$'4\$2!C,##3(MN4' ?8%/4N,4&\$'0+%(*4+6%(Nj432*\$/N)-2%(NU&32*5%#0
.\$' /0**183/)E8!

>+\$ /4\$#%!Q((-(\$#' #(!* '!B4-#-*'! 9\$-:%+!7, *!7-#, /+\$7!)+*&!\$!6*4+(%!\$#!(\$#+#!)*!#%+&!0%)*+%! 9!
/\$#%!7-22!' *#!0%!3%' \$2-J%/8!>+\$ /4\$#%!Q((-(\$#' #(!* '!B4-#-*'! 9\$-:%+!7, *!7-#, /+\$7!)+*&!\$!6*4+(%!
\$)#%+!#,%!7-#, /+\$7\$2!7-#, !\$! 9!/\$#%!7-22!0%!\$((%((/!\$13+*0+\$#% /!3*+#+*!)*!#,%!4'-:%+(-#5!#4-#-*'!
\$' /!)%#(!)*+!#,%!+%&\$-' /%+!*!)*!#%+&8!
!

F*3-(!*)!#, %!6*&32%#%!
' -: %+(-#5!3*2-65!(# \$#%&% '#!+% ?\$+/- ' ?!PU^HQ!&\$5!0%! *0# \$- '% /!) +* &!#, %!
Y)) -6%!*)!#, %!^%?-(#+\$+8!

*

P.% '# '*TE(#+' '*1''5*2%A3#&%>%''('*

B, %!#, %(-(!-\$!+%3*+#!*)!*+?- '\$2!+%(%\$+6, !\$' /!(6, *2\$+25!7 *+1!#, \$#!-(!(\$+%/!7-#, !#, %!\$6\$/%&-6!
6*&&4' -#5!\$' /!-(!&\$/%!\$:-\$2\$02%!#*!#, %!3402-68!<3* '!6*&32%#- * ' ;!#, %!#, %(-(!0%6*&%(!3\$+#!*)!#, %!
L-0+\$+5@(!6*22%6#- * '! \$!#, %!<' -: %+(-#5!*)! =*+#, !>%*+?-\$!C<=>E8!

"#4/% '#(!&\$5!3+3\$+%!\$!+%(%\$+6, !#, %(-(!\$#!<=>;!7, -6, !7-22!%\$+' !#, +%%0' - '%!6+% /-#!, *4+(!#*7\$+/(!\$!
&\$(#%+@(!/%?+%8!B, -(!2- '1!6* '#\$- '(!?%' %+\$2! ?4- /%2- '%(!)*+!(#4/% '#(!6*&32%#- ' ?!#, %!#, %(-(!*3#- * '!
\$(!3\$+#!*)!#, %-+! ?+\$ /4\$#%!/ %?+%%\$#!<=>8!"#4/% '#(!, *42/!6* '#\$6#!#, %-+!\$6\$/%&-6!\$/ :-(*+!) *+!
?4- /\$ '6%!+% ?\$+/- ' ?! ?4- /%2- '%(!\$' /!3*2-6-(! (3%6-)-6!#*!#, %!#, %(-(!*3#- * '!)*+!#, %-+! ?+\$ /4\$#%!/ %?+%%!
3+* ?+\$&8!

D#''%&(1(#+' '*TE(#+' '*

!

B, -(!2- '1!6* '#\$- '(!?%' %+\$2! ?4- /%2- '%(!)*+!(#4/% '#(!6*&32%#- ' ?!\$! /-(%+\$#- * '!\$(!3\$+#!*)!#, %-+!
?+\$ /4\$#%!/ %?+%%\$#!<=>8!"#4/% '#(!, *42/!6* '#\$6#!#, %-+!&\$)*+!\$/ :-(*+!) *+! ?4- /\$ '6%!+% ?\$+/- ' ?!
?4- /%2- '%(!\$' /!3*2-6-(! (3%6-)-6!#*!#, %! /-(%+\$#- * '!*3#- * '!)*+!#, %-+! ?+\$ /4\$#%!/ %?+%%13+* ?+\$&8!

!

! '%*+, *@&%5#(*

!

F*4+(%!\$' /!+%(-/% '#!6+% /-#!4(% /!#*!(\$#-())5!#, %!+%A4-+%&% '#(!*)!* '%! /%?+%%6\$' '*#!0%4(% /!#*!
(\$#-())5!#, %!+%A4-+%&% '#(!*)!\$' *# , %+! /%?+%%;!4' 2%((!#, %!(#4/% '#!-(!% '+*22% /!-' !\$' !\$33+* :%/ /4\$2!
/%?+%%13+* ?+\$&# , \$#!\$22* 7(!#, %!4(%!*)! / *402%16+% /-#8!