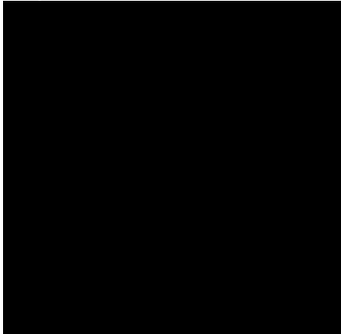


()\$*!+% , - .)&*!/ %0!1 +2!3 , ,)\$45464*7!

!"#\$%&'()*+,\$*+-&*-#.\$*#\$/#0#'.(1\$2"#\$.*/#1*/3,45\$!"#3'\$.#)*2#\$\$63.2#+7#3.\$*\$42"5\$
8('\$73#+7#9\$379\$.)('29\$#279\$)#&.#.\$2"#\$.*/#\$(7*0&,*45\$

!"#\$,*+-&*-#.\$(+,4\$;311#'\$3+\$2"#3'\$-!/*'9\$2"#3'\$)'+&+73*23(+*+;\$2"#3'\$/(.2\$7/(/+<' :.5\$
%:#'4(+#\$'##,3=#.\$<"4\$*+#+<\$7/(/+,\$*+-&*-#<(&,\$0#;\$#3*0,#>\$(+##7(&,\$'1&.#2(\$)*4\$
#6)#+.3:#\$2'+.,*2('5\$

!(\$*7"3#:#\$2"3.9\$32\$<(&,\$0#;\$+#7#..*4\$2(\$*:#&+31('/\$-!/*'9\$)'+&+73*23(+*+;\$/('#\$
7/(/+<' :.5\$?1\$.#:#'*,,\$*+-&*-#.\$7(*,#.7#9\$2"#3'\$-!/*'(1\$2"#\$.#.&,23+-\$,*+-&*-#3.\$/('#\$
.3/),#\$*+;\$#-&,*\$2"*+\$2"*2\$(1\$2"#3+;3:3;&*,,\$*+-&*-#5\$



!"#\$+#+<\$7/(/+,\$*+-&*-#<3,,0#\$/('\$.3/),#\$*+;\$#-&,*\$2"*+\$2"#\$\$63.23+-\$%&'()*#*+\$
,*+-&*-#5\$?2\$<3,,0#*\$\$.3/),#\$*.\$@773;#+2*,A\$3+\$1*729\$32\$<\$,,0#\$\$@773;#+2*,5

!(\$*+\$\$%+-,3."\$)#'.(+9\$32\$<3,,.##/,\$3B#\$.3/),313#;\$%+-,3."9\$*.\$*\$\$.B#)237*,\$C*/0'3;-#1'3#+;\$(1\$/3+
2(,;#/\$<"2\$@773;#+2*,3.5\$!"#\$%&'()*#*+\$,*+-&*-#.\$*#\$/#0#'.(1\$2"#\$.*/#1*/3,45\$!"#3'\$.#)*2#\$\$63.2#+7#3.\$*\$42"5\$

8('\$73#+7#9\$/&.379\$.)('29\$#279\$%&'())#&.#.\$2"#\$.*/#\$(7*0&,*45\$!"#\$,*+-&*-#.\$(+,4\$;311#'\$3+\$
2"#3'\$-!/*'9\$2"#3'\$)'+&+73*23(+*+;\$2"#3'\$/(.2\$7/(/+<' :.5\$\$%:#'4(+#\$'##,3=#.\$<"4\$*+
#+<\$7/(/+,\$*+-&*-#<(&,\$0#;\$#3*0,#>\$(+##7(&,\$'1&.#2(\$)*4\$#6)#+.3:#\$2'+.,*2('5\$!(\$

*7"3#:#\$2"3.9\$32\$(&,;\$0#\$+#7#..*4\$2("\$*:#\$&+31('/\$-'/*'9\$)'+&+73*23(+*\$+;\$/('#\$7(//(+ \$
<(';5\$

?1\$.#:#*\$,\$*+&*-#.\$7(*,#.7#9\$2"#-\$'/*'\$(1\$2"#\$#.&,23+-\$,*+&*-#\$3.\$/('#\$.3/),#*\$+;\$#-&,*\$
2"*+\$2"*2\$(1\$2"#3+;3:3;&*\$,\$*+&*-#.5\$!"#\$+<\$7(//(+,\$*+&*-#\$<3,,0#\$/('#\$.3/),#*\$+;\$
'#-&,*\$2"*+\$2"#63.23+-\$%&'())#*+,\$*+&*-#.5\$

?2\$<3,,0#*\$\$.3/),#*\$\$.@\$773;#+2*,A\$3+\$1*729\$32\$<3,,0#@\$773;#+2*.5\$!(\$*+\$%+-,3."\$)#'.(+9\$3
,3B#\$.3/),313#;\$%+-,3."9\$*.\$\$.B#)237*,\$C*/0'3;#-\$1'3#+;\$(1\$/3+#\$2(,;\$/#<"*2\$5\$7\$##+2*,\$3.
%&'())#*+,\$*+&*-#.\$*#\$/#0#'.\$(1\$2"#\$.*/#1*/3,45\$

8*72\$	DB#)237*,\$	8'3#+;\$	E*+&*-#.\$
F#/0#'. \$	8*/3,4\$	D3/),#\$	G#.3'0,#\$
H'/*'\$	I'(+&+73*23(+ \$	J+31('/ \$	C(//(+ \$
K#-&,*\$	L7"3#:#\$	M(';.\$	G311#'\$

!"#3\$.#)*2#63.2#+7#\$3.\$*/42"5\$8('\$73#+7#9\$/&.379\$.)(29\$#279

#6)#+.3:#\$2*+.,*2('5\$!(\$*7"3#:#\$2"3.9\$32\$(&,;\$0#+\$+#7#..*4\$2(\$":#\$&+31('/\$-!/*'9\$)
'(+&+73*23(+*\$+;\$/('7\$7/(+(\$

!#\$%&'()*#*+,\$*+-&*-#.\$*#\$/#0#'. \$(1\$2"#\$.*/#1*/3,45\$!"#3\$.)**2##63.2#+7#3.\$*\$42"5
8('\$73#+7#9\$/&.379\$.)('29\$#279\$%&'())#&.#.\$2"#\$.*/#\$(7*0&,*45\$

!#\$, *+-&*-#.\$(+,4\$;311#'\$3+\$2"#3'\$-!/*'9\$2"#3\$)'(+&+73*23(+*\$+;,\$2"#3\$/'(.2\$7/(+(\$<'(.5\$
%:#'4(+##\$#*,3=#.\$<"4*\$+\$+#<\$7/(+(\$, *+-&*-#<(&,;\$0#;\$#3*0,#>\$(+##7(&,\$#1&.#\$2(\$)*4\$
#6)#+.3:#\$2*+.,*2('5\$

!(\$*7"3#:#\$2"3.9\$32\$(&,;\$0#+\$+#7#..*4\$2(\$":#\$&+31('/\$-!/*'9\$)'(+&+73*23(+*\$+;\$/('7\$
7/(+(\$<'(.5\$?1\$#:#'*, *+-&*-#.\$7(*,#.7#9\$2"#3'\$-!/*'9\$1\$2"#3\$#.&,23+-\$, *+-&*-#3.\$/'(#\$
.3/),#\$*+;,\$#-&, *\$2"*+\$2"*2\$(1\$2"#3+;3:3;&*, *+-&*-#5\$

?1\$#:#'*, *+-&*-#.\$7(*,#.7#9\$2"#3'\$-!/*'9\$1\$2"#3\$#.&,23+-\$, *+-&*-#3.\$/'(#\$.3/),#\$*+;,\$#-&, *\$
2"*+\$2"*2\$(1\$2"#3+;3:3;&*, *+-&*-#5\$!"#\$+##<\$7/(+(\$, *+-&*-#<3,,\$0#\$/('\$.3/),#\$*+;,\$
#-&, *\$2"*+\$2"#3\$#63.23+-\$%&'())#*+,\$*+-&*-#5\$

?2\$<3,,\$0#*\$\$.3/),#\$*.\$@773;##+2*,A\$3+\$1*729\$32\$<3,,\$0#*\$@773;##+2*,5\$!(\$*+\$%+-,3."\$)#'.(+9\$32\$
,3B#\$3/),313#;\$%+-,3."9\$*.\$*\$\$.B#)237*, \$C*/0'3;##\$1'3#+;\$(1\$/3+##2(,;,\$/#\$<"2\$5\$7\$#;##+2*, \$3.
%&'())#*+,\$*+-&*-#.\$*#\$/#0#'. \$(1\$2"#\$.*/#1*/3,45\$

%:#'4(+##\$#*,3=#.\$<"4*\$+\$+#<\$7/(+(\$, *+-&*-#<(&,;\$0#;\$#3*0,#>\$(+##7(&,\$#1&.#\$2(\$)*4\$
#6)#+.3:#\$2*+.,*2('5\$!(\$*7"3#:#\$2"3.9\$32\$(&,;\$0#+\$+#7#..*4\$2(\$":#\$&+31('/\$-!/*'9\$)
'(+&+73*23(+*\$+;\$/('7\$7/(+(\$<'(.5\$

?1\$#:#'*, *+-&*-#.\$7(*,#.7#9\$2"#3'\$-!/*'9\$1\$2"#3\$#.&,23+-\$, *+-&*-#3.\$/'(#\$.3/),#\$*+;,\$#-&, *\$
2"*+\$2"*2\$(1\$2"#3+;3:3;&*, *+-&*-#5\$!"#\$+##<\$7/(+(\$, *+-&*-#<3,,\$0#\$/('\$.3/),#\$*+;,\$
#-&, *\$2"*+\$2"#3\$#63.23+-\$%&'())#*+,\$*+-&*-#5\$?2\$<3,,\$0#*\$\$.3/),#\$*.\$@773;##+2*,A\$3+\$1*729\$32\$
@773;##+2*,5\$

!(\$*+\$%+-,3."\$)#'.(+9\$32\$<3,,\$.##/,\$3B#\$3/),313#;\$%+-,3."9\$*.\$*\$\$.B#)237*, \$C*/0'3;##\$1'3#+;\$(1\$/3+
2(,;,\$/#\$<"2\$@773;##+2*, \$3.5\$!"#\$%&'())#*+,\$*+-&*-#.\$*#\$/#0#'. \$(1\$2"#\$.*/#1*/3,45\$!"#3\$
.)**2##63.2#+7#3.\$*\$42"5\$8('\$73#+7#9\$/&.379\$.)('29\$#279\$%&'())#&.#.\$2"#\$.*/#\$(7*0&,*45\$
!#\$, *+-&*-#.\$(+,4\$;311#'\$3+\$2"#3'\$-!/*'9\$2"#3\$)'(+&+73*23(+*\$+;,\$2"#3\$/'(.2\$7/(+(\$<'(.5\$
%:#'4(+##\$#*,3=#.\$<"4*\$+\$+#<\$7/(+(\$, *+-&*-#<(&,;\$0#;\$#3*0,#>\$(+##7(&,\$#1&.#\$2(\$)*4\$
#6)#+.3:#\$2*+.,*2('5\$!(\$*7"3#:#\$2"3.9\$32\$(&,;\$0#+\$+#7#..*4\$2(\$":#\$&+31('/\$-!/*'9\$)
'(+&+73*23(+*\$+;\$/('7\$7/(+(\$

!#\$%&'()*+,\$*+&*-\$.*#\$/#0#'. \$(1\$2"#\$.*/#1*/3,45\$!"#3\$.#)***2#\$\$63.2#+7#3.\$*\$42"5\$
8('\$73#+7#9\$/&.379\$.)('29\$#279%&'())#&.#.\$2"#\$.*/#\$(7*0&,*'45\$

!#\$, *+&*-\$.(+,4\$;311#'\$3+\$2"#3'\$-/*'9\$2"#3\$)'(+&+73*23(+*+;\$2"#3\$/(.2\$7(//(+<(';.5\$
%:#'4(+#\$'*,3=#.\$<"4\$*\$+<\$7(//(+,\$*+&*-\$<(&,\$0#;\$#3*0,#>\$(+7\$(&,\$'1&.#2(\$)*4\$
#6)#+.3:#2'+.,*2('.5\$

!(\$*7"3#:#2"3.9\$32\$<(&,\$0#;\$+7#..*'4\$2(\$":#\$&+31('/\$-/*'9\$)'(+&+73*23(+*+;\$/('#\$
7(//(+<(';.5\$?1\$.#:#', \$*+&*-\$.\$7(*,#.7#9\$2"#-\$-/*'\$(1\$2"#'\$#.&,23+-\$,*+&*-\$3.\$/('#\$
.3/),#\$*+;\$#-&,*'2"*+\$2"*2\$(1\$2"#3+;3:3;&*, \$*+&*-\$5\$

?1\$.#:#', \$*+&*-\$.\$7(*,#.7#9\$2"#-\$-/*'\$(1\$2"#'\$#.&,23+-\$,*+&*-\$3.\$/('\$.3/),#\$*+;\$#-&,*\$
2"*+\$2"*2\$(1\$2"#3+;3:3;&*, \$*+&*-\$5\$!"#\$+<\$7(//(+,\$*+&*-\$<3,, \$0#\$/('\$.3/),#\$*+;\$
'#-&,*'2"*+\$2"#\$\$63.23+-\$%&'())#*+,\$*+&*-\$5\$

?2\$<3,, \$0#\$.3/),#\$*.\$@773;#+2*,A\$3+\$1*729\$32\$<3,, \$0#@\$773;#+2*,5\$!(\$*+\$%+-,3."\$)#'.(+9\$32
,3B#\$3/),313#;\$%+-,3."9\$*.\$\$.B#)237*,\$C*/0'3;#-\$1'3#+;\$(1\$/3+2\$(\$/;\$<"*2\$5\$77\$;#+2*, \$3.
%&'())#*+,\$*+&*-\$.\$*/#0#'. \$(1\$2"#\$.*/#1*/3,45\$

%:#'4(+#\$'*,3=#.\$<"4\$*\$+<\$7(//(+,\$*+&*-\$<(&,\$0#;\$#3*0,#>\$(+7\$(&,\$'1&.#2(\$)*4\$
#6)#+.3:#2'+.,*2('.5\$!(\$*7"3#:#2"3.9\$32\$<(&,\$0#;\$+7#..*'4\$2(\$":#\$&+31('/\$-/*'9\$
)'+&+73*23(+*+;\$/('#\$7(//(+<(';.5\$

?1\$.#:#', \$*+&*-\$.\$7(*,#.7#9\$2"#-\$-/*'\$(1\$2"#'\$#.&,23+-\$,*+&*-\$3.\$/('\$.3/),#\$*+;\$#-&,*\$
2"*+\$2"*2\$(1\$2"#3+;3:3;&*, \$*+&*-\$5\$!"#\$+<\$7(//(+,\$*+&*-\$<3,, \$0#\$/('\$.3/),#\$*+;\$
'#-&,*'2"*+\$2"#\$\$63.23+-\$%&'())#*+,\$*+&*-\$5\$?2\$<3,, \$0#\$.3/),#\$*.\$@773;#+2*,A\$3+\$1*729\$32
@773;#+2*,5\$