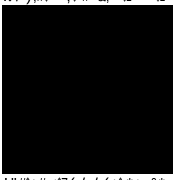


## ()\$\*!+%, -. )&\*!/%0!1+2!3,,)\$\$45464\*7!

## "#\$\%' (!)!

! "#\$%&' () #\*+\$,\*+-&\*-#.\$\*'#\$/#/O#'.\$(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'\*O,#\$(+#\$7(&,; \$'#1&.#\$2(\$)\*4\$ #6)#+.3: #\$2'\*+.,\*2('.5\$



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

## .)/\$+(-#', %0%

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

8 ('\$.73#+7#9\$/&.379\$.) ('29\$#279\$%&'()#\$&.#.\$2"#\$.\*/#\$: (7\*O&,\*'45\$! "#\$,\*+-&\*-#.\$(+,4\$; 311#'\$3+\$ 2"#3'\$-'\*//\*'9\$2"#3'\$)' (+&+73\*23(+\$\*+; \$2"#3'\$/(.2\$7(//(+\$<('; .5\$\$%: #'4(+#\$'#\*,3=#.\$<"4\$\*\$ +#<\$7(//(+\$,\*+-&\*-#\$<(&,; \$0#\$; #.3'\*O,#>\$(+#\$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,,\$O#\$/('#\$.3/),#\$\*+;\$
'#-&,\*'\$2"\*+\$2"#\$#63.23+-\$%&'()#\*+\$,\*+-&\*-#.5\$

?2\$<3,,\$O#\$\*.\$.3/),#\$\*.\$@773; #+2\*,A\$3+\$1\*729\$32\$<3,,\$O#\$@773; #+2\*,5\$! (\$\*+\$%+-,3.''\$)#'. (+9\$32\$<3,,\$.##/\$,3B#\$.3/),313#; \$%+-,3.''9\$\*.\$\*\$.B#)237\*,\$C\*/O'3; -#\$1'3#+; \$(1\$/3+#\$2(,;\$/#\$<'''\*2\$@773; #+2\*,\$3.5\$! ''#\$%&'()#\*+\$,\*+-&\*-#.\$\*'#\$/#/O#'.\$(1\$2''#\$.\*/#\$1\*/3,45\$

1 ((#&+, -23%	4, 53#\$''%	62* /7#&5+%	4)7′8+2,%
8*72\$	DB#) 237*,\$	8'3#+;\$	E*+-&*-#.\$
F#/0#'.\$	8*/3,4\$		