

; 0; U%R' S%0/()1-8%9+\$+/:('"%).. ' :-%W' 1#(8% %

2%

- 0' :%/ % /. +:%B# "%*)1-#. 1+% 0; U%R' S%0/()1-8%/) -"' :\$A%" +% ' #, -%B#11%F+%&#J#&+&%) . %F8%" +%0/()1-8% /)-"' :\$%/ * ' , ?%" + * \$+1J+\$>%

- G43[0' :%+/(("%%) * * +:A#%, %\$).. ' :-0' :%+\$+/:('"%/, &% : ' ' \$/1%&+J+1' . * +, ->00L%\$-/-+* +, -% D% B' :[%/, &%/%%) * * /:8% D%/((' * . 1#\$'' * +, -%\$'')1&%F+%\$) F * #-+&% ' %'+%O+/, %J#/%'+%&+. /:- * +, -% ('/#:0B#''#, %/%* ' , -"%F+D' :+%/ , &%/D-+:%'+%) * * +:% +:#' &>%

O' :%''+%''#:&%/, &%D'):-''0B+/:N%

- V' #, -\$%+/: , +&%D: ' * %) F1#(-#', \$%/ , &K' :%+I-+; , /118%\$. ' , \$' :+&%+\$+/:('"%?:/, -\$%/:+&%) F1+&>%

O#D-''0B+/:%/ , &%''+:/D-+:%+ ,):+E-:/([0/()1-8%+, = 8%''+%/\$+* +%).. ' :-%/\$%+,):+&%/()1-8>%

P, %''#\$% ' #, -%\$8\$-+* A%+I (+ . -%''+F) 8E')-%* /-('#, ?A% ' 0D:/(-#', /1%('):\$+%+1+/\$+%B#11F+%?#J+, >%D''+%
D:/(-#', /1% ' :-' #, 0D: ' * %''+%/ , ,)/1%(' * F#, +&% ' #, -%B#11%+* /#, %+DD+(-#J+0' :% , +0B+/:%D-+:%''+0D:/(-#', /1%
. ' #, -%\$%+/: , +&>000%

E !''+%* /I#*) * E/B/:&+&%?:/, -K. / . +:%+1+/\$+%#* +%, %/%\$+* +\$-+:%\$%B>M%2% ' #, -\$7>0D/()1-8%(/ , %
+/: , %/&&#-# , /1%+1+/\$+%#* +%, %''+0D: ' * % D%/\$\$#?, +&%#* +0D: ' * A0D' :%+I/* . 1+A% +:D' : * #, ?% -''+:%
), #J+:\$#-8%\$+:J#(+>%%'^ B+J+:A%/110/()1-8%* +* F+:%%/:+&+C)#:+&% ' %+/('"%/-0+/\$-% , +%('):\$+% +:%
\$+* +\$-+:%>

E PD%(' * F#, +&%+1+/\$+%#* +%+I (++&\$%3>_# , %/%\$+* +\$-+:% ' #, -\$%+/: , +&%D: ' * %''#\$% ' #, -%\$8\$-+* %B#11F+%
(-)F/([%\$' %''-/%''+% ' -/1%+1+/\$+%#* +%#%\$% ' %* ' :+%'' / , %3>_% +:%\$+* +\$-+:%>000%

E] ' %+1+/\$+%#* +%B#11F+%/\$\$#?, +&% ' 0D/()1-8%* +* F+:%%+/('#, ?% , % J+:1' /&>L1\$' A%+/(('# , ?%/0D)11%
1' /&B''#1+%/[#, ?%&J/, -/?+% D%''#\$% ' 1#(8%J# 1/-+>%''+% ' 1#(8%#, -+ , &+&%):. ' \$+% D%+, /F1#, ?%\$' * +%
:+\$+/:('"%#* +%/ , &%#%\$% ' -% +: * #--+&>%
%