

!"#\$%'&'()*+,\$%'"-. /, ""

* 0' (&*&\$1 \$&#\$%23%(" - *1 4* ("#\$%'&' () , #*5) \$ "64&#\$1 &*0\$7' "8/8-(\$&!*9(/!/: \$*78"#"3(" - *8*98%; *
8"" , "" ("#\$%" , /%\$&83%7\$*1 , " , -\$1 \$"#*88/#' , #*9 , &*# , %#\$2*23%(" - *# \$*31 1 \$%-*0' (&*)%8=\$7#">8/>\$&
3&(" - *? \$: 6#8%1 @683%7\$#%\$A" -3/ , %B6* , "2*C8" -8*#8*7%\$, # \$, *9\$/D2\$&(- "\$2*9\$: ,)) *# , #*(&*E3"7#(8" , /
E8%#\$, 1*1 \$1 : \$%& (" , * , %(\$4*8E*2(EE\$%\$ "#%8/\$& , "2*9(#' * , % , " - \$*8E#\$7' "8/8-(7 , /& : (/!<*!9(/!78"#"3\$*
#8*98%; * (" , * , - /\$*1 , "" \$*9(#' *98D9\$; * &) % (" # & , "2@ , #*# ' \$*\$"2*8E*\$, 7' * &) % (" # @ ' \$ /) * E , 7 / ((# , # \$ * 1 \$ \$ # (" - & *
E8% , *2\$18@&) % (" # D) / , "" (" - * , "2*3&\$%%4*7%\$, # (8""9(#' *# ' \$7 / (\$ " # & , "2*83%) %8=\$7#*1 , " , -\$%F , /!*560*
\$1) /84\$ \$&G<*!"" , 22(# (8""8*# (& (" # \$ % " , /) %8=\$7#@!*9(/! , /&8* : \$*98% ; (" - *8"" , ""\$H#\$%" , /&3)) 8%#*) %8=\$7#*8*
' \$ /) *1 \$ \$ # # ' \$ *2\$1 , "2&*8E , * / , %-\$7 / (\$ " # <***

S\$7, 3&\$*#' (&*)%8-\$7#*((' *#' \$*&3))8%#&# , -\$@# '\$, 1 83''#*8E*98%; **\$2\$2*(1 37' *1 8%\$>, %(: /\$@
2\$)\$"2("-*8""9' , #*#' \$*3&\$%E("2& , "2*%)8%#& , &(&&3&\$&*' , #*''\$2*#8": \$*E(H\$2*8%*E\$, #3%\$&*' , #*''\$2*#8": \$*
, 22\$2*8%\$"" , "7\$2<*6("7\$*#' \$*782\$*' , & , /%\$, 24*: 3(/#: 4*8#' \$*\$1)/84\$&\$@!*9(/!/: \$*2(--(' -*#' %83-' *
E8%\$(-""7/, &&\$&*9' \$""E, 7\$2*9(#' *#' \$*7' , //"\$-\$*8E*1 , ;(' -* , *7' , "-\$@9' (7' *1 \$, "&*' , #*!*"9(/!/\$, %""*8*
)%8: /\$1 *&8/>\$*(""8%2\$%#8*E("2*#' \$*&83%7\$*8E* , %(83&*&&3&\$&<*M3#%' \$%1 8%\$@!*' , >\$**8#*28"\$*1 37' *1 8%\$*
, ""*#3#8%(, /&(" *98%; ('-*9(#' *JK0*8%7%\$, #(' -* , *1 8: (/ \$*78 1) , #(: /\$*9\$: *), -\$@9' (7' *1 \$, "&*' , #*#' \$%\$*
9(/!/: \$* , /8#*8E*/\$, %(" -* , &*!*-8*9(#' *#' (&*#4) \$*8E*98%; <*! , 1 *2\$E("#\$/4*\$H7(#\$2*#' 83-' *&("7\$*\$>\$%4# (' -*
, #*#' (&*)%8-\$7#*\$"# , (/&(&* (-' /4*3&\$2*(" , /8#*8E*9\$: *2\$>\$/8) 1 \$"*98%; @ , "2*/\$, %(" -*#' \$&\$*& (/&*9(/!
1 , ; \$*1 \$, ""\$>\$""1 8%\$*& (/!\$2*2\$>\$/8) \$%<*

5>\$%, //@\$>\$""*#' 83-' *! , "89* , "2* , >\$*: \$\$""98%; ('-*9(#' *&8 1 \$*8E*' \$*\$7' "8/8-(\$&*#' , #*!*"9(/!/: \$*
3&(' -*#' (&*&\$1 \$&#% , #*560@!*9(/!78"#(' 3\$*#8*\$"" , "7\$*1 4*& (/!&\$* , "2*-%89*(' #8* , *1 8%\$*9//0%83"2\$2*