

! "#\$%&' () \*+, ' \$- . /0120\*1&\$\*/\$3//0+042. \$5647842. \$#4(8+2' \$417\$9: 2. 614+\$5647842. \$; \* <37=0&\*6&\$

3//0+042. \$5647842. \$#4(8+2' '\$'2428&\$!'#\$%&' ()\*)(+, -.%/0%\$ 1% #2%345%6\$, (+, 21%5, 7+-289% +70% .%20#. 1% 2% ' #': 345%)'. 2)2+2)#' .% ' (% #': 21' +\$1 (:21' +\$1:2\$, 7<%, 7+-28%)' %345%-01%, 221\$)' 7-+(1. %1. 1, \$70% ?\$#"1. .#\$ .9%)' .2\$+72#\$ .9% ' (%12)\$1 (% , 7+-28=

3>>\*012?. 12\$%6\*(. &&\$417\$@. 6?&\$

- A\$1, %1B+1.2.% ' % ??#)' 2C1' 2% ??\$#\*, -%2#%201%D1?, \$2C1' 2%E0, )\$%)' 7-+ ()' F%EG% ' (%#+.2)"7, 2)#' @
- &' %7#'. +, 2, 2)#' %/20%6I E%E0, )\$%201%D1?, \$2C1' 2%E0, )\$%#\$/ , \$(.%)2.%\$17#CC1' (, 2)#' %2#%201%EA4 J""71#%"6\$, (+, 21% ' (%3' (1\$F\$, (+, 21%42+ ()1. %41' )#\$%A. .#7), 21%D1, ' @%/0)70%)' %2+\$' % 1' (.%)2%2# 201%J""71#%"6\$, (+, 21%42+ ()1. %A. .#7), 21%D1, ' @
- A' % ??#)' 2C1' 2%)' % .870#-#F8%7, ' %K1%C, (1%#\$\$ %21\$)#(%#"%+?%2#%L%81, \$.=E# 2)' +, 2)#' %%"201 , ??#)' 2C1' 2%)-%K1%C, (1%K8%201%6I E%E0, )\$%)' %7#'. +, 2, 2)#' %/20%A\$1, %D)\$172#=\$

A0, )2&\$417\$A. &>\*1&0B0+020. &\$

- 5#\$\$M, .21\$N. %>01. 1.%#\$%D).. 1\$2, 2)#' .9%A""-), 21%6\$, (+, 21%5, 7+-28% C, 8% 1\$\*1% .% %7#CC)2211 C1CK1\$%#C%#2.)(1%201%A\$1, %#\$%#2.)(1%201% .870#-#F8%D1?, \$2C1' 2=

9:2. 614+\$5647842. \$; \* <37=0&\*6\$'2428&\$!'#\$%6\$, (+, 21%5, 7+-28%#\$C%J201%D1?, \$2C1' 2.%)' %345%#\$%A""-), 21% 6\$, (+, 21%5, 7+-28%

3>>\*012?. 12\$%6\*(. &&\$417\$@. 6?&\$

- A\$1, %1B+1.2.% ' % ??\$#\*, -%2#%201%D1?, \$2C1' 2%E0, )\$%)' 7-+ ()' F%EG% ' (%#+.2)"7, 2)#' @%>01 D1?, \$2C1' 2%E0, )\$%7, -. %#\$% % , 7+-28%\*#21%)' % % 17\$12%K, --#2=%A??\$#\*, -%1B+) \$1. %2/#:20)\$(.%#21 )' % , \*#\$%1)=1-9%2/#:20)\$(.%#\$%C#\$1#%"201%#21. %7, .2@
- A' % ??#)' 2C1' 2%7, ' %K1%C, (1%#\$\$ %21\$)#(%#"%+?%2#%L%81, \$.=E# 2)' +, 2)#' %%"201% ??#)' 2C1' 2%)-% K1%C, (1%K8%201%D1?, \$2C1' 2%E0, )\$%)' %7#'. +, 2, 2)#' %/20%6I E%E0, )\$%' (%A\$1, %D)\$172#=\$

A0, )2&\$417\$A. &>\*1&0B0+020. &\$

- 5#\$\$M, .21\$N. %>01. 1.%#\$%D).. 1\$2, 2)#' .9%DP21\$', -%6\$, (+, 21%E#:A(\*).#\$.%C, 8% 1\$\*1% .%7#CC)2211 C1CK1\$.%#C%201%A\$1, =
- OP21\$', -%6\$, (+, 21%E#:A(\*).#\$.% \$1% #2%1-)F)K-1%2#% #-1-8%)\$172%M, .21\$N. %>01. 1.%#\$%D).. 1\$2, 2)#' . #"% .870#-#F8% 2+(1' 2.=%Q# /1\*1\$9%2018% \$1%1-)F)K-1%2#%7#: ( )\$172%/20% .870#-#F8%6\$, (+, 21 5, 7+-289% 2%201%(.7\$12)#' %%"201%D1?, \$2C1' 2=
- R01' %DP21\$', -%6\$, (+, 21%E#:A(\*).#\$.% +??-8% 2%1, .2%201%)\$.2%\$B1, \$.%#"2+(1' 2%+' )' F%2018 C, 8%K1%1-)F)K-1%2#%17\$+2% 2+(1' 2. % % %7#: ( )\$172#\$9% 2%201%(.7\$12)#' %%"201%D1?, \$2C1' 2=%T #20 OP21\$', -%6\$, (+, 21%E#:A(\*).#\$.% ' (% .870#-#F8%6\$, (+, 21%5, 7+-28%/0#% 1\$\*1% .%7#: ( )\$172#\$.% 0, \$1 1B+, -%1. ?#'. )K)-2)1. %#\$%1, 70%2+(1' 2=

U).2#%"E+\$S1' 2% .870#-#F8%A""-), 21%6\$, (+, 21%5, 7+-28% ' (%OP21\$', -%6\$, (+, 21%E#:A(\*).#\$.%

V#\*1CK1\$%WX9%SYWZ%

[1\*=%X;S\;SYSIS%