

!"#\$%&'()*\$* ++, -. \$* /-01+2\$
340(2)' 5\$6+7+89+(\$: ; \$=: >; \$=?>@\$A8\$
* &-1' . \$6+-\$

!"#\$%&?'\$* ' (B\$C' 2&D\$E+1+(\$F&-' /\$GW7+\$I &(+ -2+-\$J+(-+H+\$K0)5\$#+21+(\$
F++)<\$!-. (/)\$%(' -)1\$C+-\$E' -7B\$F014' --\$E' -7B\$* /+B+\$J/22+(\$6' L+\$
* ' 7* /H' -\$C' 2/' \$MO/HW-' -\$3&-/\$E+1+(2&-\$K/8\$* 76&-' H) \$F&95-\$I 4+H95\$
' (\$#%&?\$K' -\$I L/-. +-\$
) *#\$&\$?\$6' L/)\$N-. +-\$

+, %* &#\$\$&0\$P&L+89+(\$%&' ()\$8++, -. \$Q+(+' AA(&L+) \$0-' -/8&02H5\$

' %%- *%. # / #%&\$?\$

- 34' -B\$5&0\$F014' --\$' -)\$K' -\$0&(\$14+\$Q&-)+(00H\$HO-74+&-\$1&)' 5R\$' -)\$
14' -B\$5&0\$3&-/\$' -)\$K/8\$0&(\$' \$. (+ ' 1\$2+8+21+(\$\$
- G\$7&88/T++\$4' 2\$9++-\$+21' 9W/24+)\$1&\$(+2+' (74\$&A, &-2\$0&(\$34+\$
F' 28022+-\$U0-)\$34+\$' &88/T++\$Q/H\$7&-2/21\$&0\$14+\$0&H&Q/- . \$A+&AH+?\$

O# . ; % , . 1<39#" : , . # \$? \$

\$ \$ X ` \$/2\$OA. (') / - . \$14+\$7&-1(&H\$2521+8\$/- \$C' -+B&\$G0)/1&(/O8\$Y\$-&1\$14+\$
a2&0-) b\$2521+8\$' 2\$A(+L/&O2H5\$(+A&(1+) \$\$G\$)/D+(+ -1\$7&-1(&H\$A' -+H\$Q/H\$
9+\$/-21' HH+) \$/- \$14+\$0(&-1\$' -) \$9' 7B&&0\$14+' \$' 0)/1&(/O8\$\$34+\$a2&0-) b\$
2521+8\$Q/H\$-&1\$74' - . +\$\$

\$ \$ 34+\$(+ ' 2&- \$14+5\$4' L+-W\$/-21' HH+) '\$ \$9+T+(2&0-) \$2521+8\$02/- . \$
7&-) +-2+(\$8/7(&A4&-+2\$/2\$9+7' 02+\$14+(+\$/2\$1&&\$8074\$+74&\$/- \$14+\$
(&&8\$\$34+\$(+ ' 2&- \$14+(+\$/2\$2&\$8074\$+74&\$/- \$14+\$(&&8\$/2\$9+7' 02+\$
14+(+\$/2\$-&\$2&0-) '\$) ' 8A+-/- . &- \$14+\$H&Q+(\$A' (1&&0\$14+\$Q' HH2R\$&-H5\$&- \$
14+\$0AA+(\$Q' H\$-+' (\$14+\$7+/W- . \$\$34/2\$8/. 41\$9+\$2&8+14/- . \$!' # \$Q&OH) \$
Q' -1\$1&\$7&-2/)+(\$4+HA/- . \$1&\$A' 5\$0&(\$6' L+\$4' 2\$(+c0+21+) '\$ - \$+2, 8' 1+\$
&- \$14+\$7&21\$\$' &-) +-2+(\$8/7(&A4&-+2\$' (+L+(5\$dA+-2/L+\$Y\$/- \$14+\$
14&02' -) 2<\$8&21\$H/B+H5\$\$X+\$24&OH) \$A(&9' 9H5\$7&-1' 71\$K/8\$%' 0+(\$/0\$14+\$
9&' () \$) +7/)+2\$1&\$0&H&Q\$0A\$&- '\$ -5\$&0\$14/2\$\$

\$ \$!' # \$4' 2\$' H(+ ') 5\$/-L+21+) '\$ \$H&1\$&0\$8&-+5\$/- \$C' -+B&\$G0)/1&(/O8\$eZf: Cg-\$
' -) \$24&OH) \$7&-2/)+(\$9+0&(+\$/-L+2, - . \$8&(+\$14' 1\$X ` \$7&OH) \$8&L+\$02\$
' 1\$14+/(Q4/8\$\$\&Q+L+(<\$14+(+' (+\$0+Q&A, &-2\$0&(\$02-\$2&\$Q+W(+ \$
A(&9' 9H5\$. &/- . \$1&\$21' 5\$/- \$C' -+B&\$\$

\$ \$ 6' L+\$Q/H\$9+\$1(' /-/- . \$VQ+-NH5-\$G-) +(2&- '\$ 2\$3+74-/7' H\$1+(L/7+2\$
9' 7BOA\$) 0(/- . \$14+\$9(+ ' B\$\$

=*"" , . * < * / 3 = - / / , > # # ? \$

- G\$. &&) \$274+) OH+\$/2\$AH' --+) \$0&(\$2A(/- . \$2+8+21+(\$!1\$Q/H\$' L' /H' 9H+\$L+(5\$
2&&- \$\$
- P&&-+\$4' 2\$7&8+\$0&(Q' () \$1&\$1' B+\$3&-/M\$AH' 7+\$' 2\$'' 0((/70HO8\$'' &Y
6/(+71&(\$Q4+- \$4+(\$1+(8\$+dA/(+2\$/- \$GA(/H\$=: >f\$\$34+\$\$%&' () \$Q/H\$7&- , -0+\$
) /27022/&- \$&0\$Q' 52\$1&\$/-7+- , L/h+' \$L&HO-1++(\$1&\$) +) /7' 1+\$14+\$, 8+\$14' 1\$
14/2\$A&2/, &- \$(+c0/(+2\$\$

?% , : # "\$, & @ 34 # < 18 - % \$? \$

- 34+\$A' (B/- . \$2/10' , &- \$4' 2\$. &-+\$Q/14&01\$A(&9H+ 82\$\$
- "" 3J\$/2\$(0--/- . \$28&&14H5\$\$34+5\$&D+(\$1&\$1(' /-\$L&HO-1++(2\$/- \$14+\$02+\$&0\$
14+\$+c0/A8+-1\$+) / , - . \$+17\$\$G1\$H+' 21\$1Q&&\$&0\$&0(\$8+89+(2\$' (+\$1' B/- . \$
') L' -1' . +&0\$14/2\$&AA&(10-/15\$1&\$A(&L/)+\$L' HO' 9H+' 22/21' -7+\$

- * ' (B\$Q/H\$7&-1' 71\$I 4+H95\$F') 7H/D+V2\$&i 7+\$' 9&01\$02/- . \$&0('\$' " 3J\$ A(&. (' 88/- . \$1&\$X` '\$) L' -1' . +\$' -)\$(+' 74/- . '\$ \$H' (. +(\$' 0)/+-7+S\$
- 6' L+\$4' 2\$A(&L/)+)' \$H/21\$&0\$14+\$'' 3J\$(+7&()+)\$A(+2+-1' , &-2\$14' 1\$' (+\$ ' L' /H' 9H+\$&- \$j &0309+\$34/2\$H/21\$/2\$' L' /H' 9H+\$&- \$&0(\$!' # \$Q+92/1+S\$

+ # / (#"\$; ,539#" : ,. # \$? \$

- 34+(+' (+\$K; \$&-14+\$Q' / , - . \$H/21\$3Q&\$&A+ - / - . 2\$Q/H\$9+' L' /H' 9H+\$/-\$ K' -0' (5S\$
- * +89+(2\$7' -\$4' L+\$14+/((\$8+89+(24/A\$A01\$&- \$4&H) \$/-\$7' 2+2\$&0\$ +8+(. +-7/+2\$ \$ * +89+(24/A\$1+(L/7+2\$-++) 2\$-& , 17' , &- \$&0\$14/2\$ -+7+22/15\$ \$

9# . "#&1" , 1<39#" : ,. # \$? \$

34+\$A(&7+22\$0&(\$(+c0+2, - . \$L+-0+2\$0&(\$8++ , - . 2\$' -) \$+L+-12\$4' 2\$74' - . +) \$ &Q/- . \$1&\$' \$74' - . +\$/-\$X` \$21' DSS\$34/2\$-+Q\$A(&7+22\$/2\$A(+2+- , - . \$ 74' H+ - . +2\$1&\$2+70(/- . \$L+-0+2\$901\$/1\$/2\$+L&HL/- . SSS\$

9- . , 1<39#" : ,. # \$? \$

34+\$2+7&-) \$2+8+21+(\$7&D++\$Q/H\$21' (1\$' 1\$k?: : '\$ S8SS&-\$K' -0' (5\$> [<\$=: >f\$ \$ "&D++\$6' -/24\$80i -2\$' -) \$7&&B/+2\$Q/H\$9+\$2+(L+) \$/-\$V&0) 5S\$

A& ; # " 3B * \$, % # \$ \$? \$

C' 2/ \$7&OH) \$A&22/9H5\$Q' -1\$1&\$21' (1\$' 1\$> : ? : '\$ 8\$&-14+\$)' 5\$&0\$14+\$EH' 5S\$