! ! "#\$!%&' (#%)!**#! !&+!, (-%'.!/*01%'2!03"!/"0"%, %."!

! "#\$%&'()*+\$, , "\$-.! "#\$%&'()*+/\$.0*+/\$.&1/\$234\$.(&'/5\$621\$)&78916*4\$:691\$;:2:*<*3:\$)&'1&23:\$:(\$:6*\$=>\$? (4*'3\$;82@*'A\$BC:\$-:6*\$.BC:/5\\\$!691\\$;:2:*<*3:\\$'*82:*1\\$:(\$:6*\A*2'\\\$*34*4\\$E*C*<7*'\\$FG+\HIHH\\\$

!6*\$C(3C*):\$(J\$.<(4*'3\$182@*'A/\$*3C2)1&82:*1\$7*62@9('1\$1&C6\$21\$J('C*4+\$C(<)&81('A\$('\$C(*'C*4\\$27('+\\$4*)'9@2:9(3\\$(J\\$)*'1(32\\$J**4(<\\$('\\$J2C\\$9:2:93\\$\\$:6*\\$<(@*<*3:\\$(J\\$)*()\8*\\$J('\\$*L)\8(9:2:9(3)\\$\\$

(&'!4&/5.%//!0.-!('\$0.560"5(.!!!

! "#\$C2''9*1\$(3\$7&193*11\$93\$:6*\$=39:*4\$>93K4(<\$:6'(&K6\$!"#\$%&'()*\\$\!"#\$%&'()*\\$\!23\\$2JJ9892:*\$ (J\$!"#\$\M3CD+\$-:(K*:6*'+\$09:6\$\288\$(J\$\!32JJ9892:*1+\\$.!"#/5\\\$!"#\$\91\$\2\$\8*24\93K\\$K\\$(72\\$\28:*'32:\90*\\$211*:\\$ J9'<\$J(&34*4\\$93\\$GNNH\\$09:6\$ < ('*\\$:623\\$0GFP\\$7\889(3\\$(J\\$211*:\\$\&34*'\\$ <232K*<*3:\\$234\\$(JJ9C*1\\$93\\$Q*\993K+\\$S(':\\$T(':6+\\$U(3K\\$>(3K+\\$),(34(3+\\$),&L*<7(&'K+\\$?*87(&'3*+\\$?&<72\\$V*0\\$W('X+\\$;23\\$S'23C\\$1C(+\\$;*(&8+\\$;93K2)('*\\$234\\$T21693K:(3\\$E\\$Y\\\$!"#\\$1\\$93\@*1:<*3:\\$\)82:J('<1\\$93\@*1:\\$2C'(11\\$2\\$

C(3C*'31\$\0988\$3(:\$7*\\$491<911*4\\$('\\$1\&7\\R*C:*4\\$:(\\$23A\\$4*:\9<*3:\\$21\\2\\$'*1\&8:\\$(J\\$1\&C6\\$2C:\9(3)\\X\\$T\\$\62\@\\$\\$3(:\\$'*C*9\@*4\\$23A\\$0\691:\8*7\8(0\93K\\S'*)(':1\\$('\\$2\8\K2:\9(31\\G)\\$23A\\G)('<1\\$(J\\$<(4*'3\\$1\82\@*'A\\$0\9:6\93\\(\&'\\$\0('\X)('\C\R\)\\$

(&'!1%.-('/!0.-!1%.-('!, 0.0\$%, %."!!

T *\$7*89*@*\$:62:\$:6*\$'91X\$(J\$<(4*'3\$182@*'A\$93\$(&'\$@*34('\$721*\$91\$8(OD\$\$!6*\$:A)*1\$(J\$@*34('1\$:62:\$O*\$'*:293\$234\$:6*\$32:&'*\$(J\$:6*\$O('X\$:62:\$:6*A\$)*'J('<\$J('\$&1\$4(\$3(:\$)'*1*3:\$'91X1\$<(1:\$(J:*3\$211(C92:*4\$O9:6\$<(4*'3\$182@*'AD\$

 $! 6 \% 82'K*1: \$) (':9(3\$ (J\$ (\&'\$ @*34('\$1)*34\$91\$ (3\$)'(J*119(328\$1*'@9C*1\$J9'<1\$ 09:6\$ 69K68A^1X988*4\$ 0 ('XJ('C*1+\$1\&C6\$21\$93@*1:<*3:\$723X93K+\$8*K28\$234\$2CC(\&3:93K\$J9'<1\$234\$ (:6*'\$24@91('1\$234\$ C(31\&8:23:1+\$234\$)'(@94*'1\$(J\$'*1*2'C6\$234\$42:2\$2328A:9C1+\$1(J:02'*\$234\$93J('<2:9(3\$:*C63(8(KA\$1*'@9C*1D\$\$\#9@*3\$:6*\$32:\&'*\$(J\$:6*\$@*34('1\$234\$:6*\$1*'@9C*1\$)'(@94*4+\$0*\$7*89*@*\$:62:\$:6*\$'91X\$(J\$<<(4*'3\$182@*'A\$2:\$:6*1*$@*34('1\$91\$<939<28\$09:6\$'*1)*C:$:($:6*\$1*'@9C*1\$:62:$:6*A$)'(@94*$:($&1D$$\$)$

 $! (\$2\$8*11*'\$*L:*3:+\$(\&'\$1*'@9C*\$@*34('1\$93C8\&4*\$29'893*1+\$6(:*81+\$'*1:2\&'23:1\$234\$J((4\$1*'@9C*1+\$C8*2393K+\$234\$C2'\$1*'@9C*10\$\T*\$281(\$)\&'C621*\$J'(<\$'*:298*'1\$(JJ^*.6*^16*8J\$K((41\$1\&C6\$21\$(JJ9C*\$*1)^*))

*[&9) <*3:\$234\$1&))89*10\$\T*\$7*89*@*\$:62:\$:6*\$'91X\$(J\$<(4*'3\$182@*'A\$2:\$:6*1*\$@*34('1\$91\$\(0\$09:6\$'*1)^*C:\$:(\$:6*\$K((41\$234\$1*'@9C*1\$0*\$)\&'C621*\$J'(<\$:6*<\$4&*\$:(\$:6*\$)2':9C&82'\$@*34('1\$234_('\$:6*\$(C2:9(3\$(J\$))*'J('<23C*0\$\$U(0*@*'+\$K9@*3\$:6*\$32:\&'*\$(J\$(\&'\$7\&193*11\$'*82:9(3169)1\$09:6\$:6*1*\$@*34('1+\$0*\$62@*\$99:4\$27989:A\$:(\$211*11\$:6*9'\$*<)8(A<*3:\$)'2C:9C*1\$('\$1\&))8A\$C629310\$\T*\$62@*\$2\$2'K*\$@*34('\$721*`\$2CC('493K8A+\$0*\$4(\$3(:\$4*1C'97*\$93\$:691\$;:2:*<*3:\$288\$(J\$:6*\$:A)*1\$(J\$@*34('1\$:62:\$0*\$4(\$7\&193*11\$09:60\$)$$

 $! "\#Z1\$C(<)\$923C*\$K'(\&)\$)*'J('<1\$'91X^721*4\$C(<)\$923C*\$C6*CX1\$(3\$3*0\$@*34('1+\$93C8\&493K\$!" \#\$\%\&'()*\$@*34('1+\$93C8\&493K\$!" \#\$\%\&'()*\$@*34('1+\$:(\$<9:9K2:*\$:69'4^)2':A\$'91XD\$\$!6*\$C6*CX\$91\$)*'J('<*4\$&193K\$:6*\$C(<)\$923C*\$)(':28\$(J\$2\$0*88^X3(03\$*L:*'32\$)'(@94*'\$(J\$'91X\$1(8\&:9(31\$234\$1C'**31\$J('\$'*)\&:2:9(32\$\$911\&*1\$234\$7'\97*'A\$234\$C(''\&):9(3\$'91X1+\$069C6\$<2A\$934\$C2:*\$'91X1\$(J\$<(4*'3\$182@*'A\$('\$(:6*'\$7*62\@9('\$:62:\$0*\$C2:*K('\9C288A\$4(\$3(:\$:(8*'2:*\$09:693\$(&'\$1\&))\$A\$C62\$3D\$\$$