%' +. 4\$&2::\$9#:#1,\$D#3/()9\$, (\$5) (D2/#\$5) (H#1,\$-3/\$1(39,)01,2(3\$6-3-; #6#3,\$9#)D21#9\$, "-,\$&2::\$ F0:F2::\$2,9\$(@:2; -,2(3\$, (\$6-*#\$265) (D#6#3,9\$, (\$D#3,2:-,2(3\$9<9,#69\$901"\$-9\$)#5-2)9\$, (\$&23/ (&9\$ -3/V()\$U#-,23; C\$_#3,2:-,2(3\$-3/\$=2)\$Y(3/2,2(323; \$7U_=Y8\$9<9,#69\$\$23\$%#&\$'()*\$+,-,#\$3(3>50@:21\$ 91"((:9\$,"-,\$"-D#\$)#EO#9,#/\$,"(9#\$9#)D21#9A\$S()\$6()#\$23F()6-,2(3\$-@(0,\$,"#\$-::(&-@:#\$9#)D21#9C\$ 5:#-9#\$9##\$EO#9,2(3\$. >N\$(F\$,"#\$B+4.\$. =%+\$S=I \$-,\$,"#\$F(::(&23; \$:23*J\$ ",,59JVV(#9#A#/A; (DVF2:#9VNONLVOMV\$23-:>. =%+>S=I >NAO>MALeANLA5/FA\$

 $+\#\#\$-,,-1''\#/\$,-@:\#\$:29,23;\$@O/;\#,\$\#9,26-,\#9\$F()\$,''\#\$\&()*\$O3/\#)\$,''\#\$F2)9,\$)(03/\$(F\$.=\%+C\$@<\$:-@()\$F()1\#\$)\#;2(3\$7c.=\%+\$S-12:2,2\#9\$+\#)D21\#9\$]\#EO\#9,\#/$@<\$]\#;2(38A\$!''#\$/#,-2:9C\$9O1''-9,''#$3O6@#)$(F\$91''((:9$,($@#$9#)D#/$-3/$@O/;#,$#9,26-,#9$@<$)#;2(3$F()$,''#$9#1(3/$)(03/$(F\$.=\%+$-)#$3(,$-D-2:-@:#$-,$,''29$,26#C$-:,''(0;''$&#$#^5#1,$,''#$,(,-::$FO3/23;$,($@#$O9#/$F())$)#5-2)9$(F$U#-,23;C$=#3,2:-,2(3$-3/$=2)$Y(3/2,2(323;$7U_=Y8$9<9,#69$-3/V()$&23/(&9$&2::$@#$$;)#-,#)A$$

 $! " \#\$9 #: \#1, \#/\$D \#3/()798 \& 2:: \$@ \#\$) \#95 (392 @: \#\$F() \$5) (D2/23; \$9 \#) D21 \#9C\$() \$1 (3,) -1,23; \& 2, "\$5) (D2/\#)9C\$, (\$#3-@: \#\$3 (3>50@: 21 \$91" ((:9\$, (\$) \#/01 \#\$, "\#\$)29*\$(F\$D2)09\$,) -396 2992 (3$-3/$265) (D#$23/(()$-2)$ E0-: 2, <C$231:0/23; $) \#5-2)$-3/$05;) -/ #9$, ($6#1" -321 -: $() $3 -, 0) -: $D#3, 2: -, 2(3$9<9, #69$7#A; A$ 05;) -/ #$F2:,) -, 2(3$, ($Q.]_$LM$() $@ \#, , #)$-3/$) #@ -: -31 #$F -39$, ($6-23, -23 $D#3, 2: -, 2(3$) -, #9f$) #5-2)$ &23/(&$9-9" #9$(3$(5#) -@: #$&23/(&9$F()$3 -, 0) -: $D#3, 2: -, 2(3f$) #5-2)$) #: 2#F$-2)$D#3, 2: -, () 9C$#, 1A8A$! "#$9#:#1,#/$D#3/()23# -1"$) #; 2(3$&2:: $@ #$) #95 (392@: #$F()$(D#)92; ", $-3/$1(65: #, 2(3$(F$-::$ 91(5#/$-3/$-;) ##/$05 (3$& () *$2/#3, 2E2#/$23$# -1"$) #; 2(3A$$

!"#\$D#3/()\$&2::J\$

@#\$)#95(392@:#\$F()\$)#-1"23;\$(0,\$,(\$-::\$91"((:9\$,"-,\$)#EO#9,#/\$F-12:2,2#9\$9#)D21#9\$,")(0;"\$,"#\$.=%+\$-55:21-,2(3\$5)(1#99\$&2,"23\$,"#\$:-@()\$F()1#\$)#;2(3\$79##\$95)#-/9"##,\$c.=%+\$ S-12:2,2#9\$+#)D21#9\$]#EO#9,#/\$@<\$]#;2(3d8\$

-))-3;#\$-\$92,#\$D292,\$,(\$/#D#:(5\$-\$1:#-)\$5)(H#1,\$91(5#A\$?:#-9#\$3(,#\$,"-,\$9(6#\$91"((:\$ @02:/23;9\$6-<\$)#E02)#\$6()#\$,"-3\$(3#\$,<5#\$(F\$9#)D21#A\$!"29\$6-<\$231:0/#\$&23/(&\$&()*C\$ U_=Y\$&()*C\$()\$(,"#)\$D#3,2:-,2(3\$)#5-2)9\$()\$265)(D#6#3,9A\$Y(6@23#/C\$,"29\$&2::\$1(65)29#\$ -\$c5)(H#1,Ad\$

/#D#:(5\$#9,26-,#9\$F()\$,"#\$1(9,\$(F\$9#)D21#9\$F()\$#-1"\$5)(H#1,\$

 $(@, -23\$ - 3 < \$3 #1 #99 -) < \$5 #) 62,9\$F () \$1 (39,)01,2(3\$& () * \$5)2()\$, (\$, "#\$9, -),\$/ - ,#\$ \\ (@, -23\$ - \$6232606\$ (F\$, ") ##\$7M8\$E0(,#9\$F) (6\$:21#39#/\$ - 3/\$E0 -:2F2#/$90@1(3,) -1, ()9\$, (\$ 5#)F()6$, "#$9#)D21#9$3##/#/$, ($1(65:#, #$# -1"\$5)(H#1,$2F$90@1(3,) -1, ()9$ -) #$/##6#/$ 3#1#99 -) < A$G "#) #$ - $5) ## `29,23; $1(3,) -1,0 -:$) #: -,2(39"25$# `29,9$@#, &##3$ - $91" ((:$ - 3/$ - $90@1(3,) -1, ()6$ - $E0(,#$609,$@#$9(:212,#/$F)(6$," -, $90@1(3,) -1, ()A$ = //2,2(3 - ::<C$ 5) ## `29,23; $& -)) - 3, ##9$609, $@#$9(:212,#/$F)(6$," -, $90@1(3,) -1, ()A$ = //2,2(3 - ::<C$ 5) ## `29,23; $& -)) - 3, ##9$609, $@#$6 - 23, -23#/$7%' + .4$609, $-55)(D#$," #$D#3/()$, ($ 5#)F()6$ - 3 < $) #5 - 2)$ - 3/$1(39,)01,2(3$9#)D21#9$," #69#:D#9$ - 3/$," #$D#3/()$609,$5)(D2/#$ - $5)21#$H09,2F21 - ,2(3$F()$, "#$& ()*$()/#)$," -,$29$ - 11#5, -@:#$, ($%' + .4A8$ 9#:#1,$ -$E0 -: 2F2#/$90@1(3,) -1, ()$72F$3(,$5#)F()623; $, "#$)#5 - 2)$ - 3/$1(39,)01,2(3$& ()*$,"#69#:D#98$," -, $1 - 3$5)(D2/#$ - ::$," #$9#)D21#9$(0,:23#/C$&2,"23$," #$95#12F2#/$,26#F) - 6#C$ -3/$," -,$90@62,9$ - $E0(,#$," -,29&2,"23LOb(F$," #$:(,$1(9,A$ 5))F()6:$) - ,#9$ 11(3929,#3,$&2,"$Y(9,$?)(5(9 -:8$ - 3,2125 - ,#/$F()$# -1"$5)(H#1,$5#)F()6#/$@<$," #$D#3/()$$

_#3/()\$609,\$9055:<\$/2;2,-:\$1(52#9\$(F\$5-<6#3,\$)#1()/9\$()\$(,''#)\$/(106#3,9\$-3/\$)#5(),9\$)#:-,#/\$,(\$-\$5)(H#1,\$()\$5)(H#1,9\$,(\$%'+.4A\$

?-<6#3,9\$, (\$D#3/()\$&2::\$(3:<\$@#\$-0,''()2g#/\$F()\$5)(H#1,9\$,''-,\$-)#\$1(65:#,#/C\$2395#1,#/C\$-3/\$F0::<\$ 1(662992(3#/\$72F\$-55:21-@:#8C\$()\$(,''#)&29#\$/##6#/\$1(65:#,#/\$@<\$%'+.4A\$

[390)-31#\$-3/\$X(3/9\$

% (, & 2, "9, -3/23; \$-3<\$, #) 690\$1 (3/2,2(390\$())\$5) (D292(390\$23\$-3<\$(, "#)\$&)2,23; \$@#, & ##3\$, "#\$5-), 2#90\$, "#\$1 (39,)01,2(3\$6-3-; #) \$&2::\$-;)##\$, (\$#FF#1,0-,#\$, "#\$3-623; \$(F\$%'+.4\$-3/\$, "#\$91"' ((:\$-9\$-3\$-//2,2(3-:\$2390)#/\$(3\$, "#\$1 (39,)01,2(3\$6-3-; #) i9\$1 (66#) 12-:\$; #3#)-:\$:2-@2:2, <\$-3/\$06@)#::-\$-3/V ()\$#`1#99\$:2-@2:2, <\$5 (:212#91\$[F\$, "#\$5 (:21<\$29\$&)2, ,#3\$(3\$-\$1:-269>6-/#\$@-9290\$, "#\$)#,) (-1,2D#\$ /-,#\$609,\$5)#1#/#\$, "#\$\$/-,#\$(F\$, "#\$1(3,)-1,1\$

!"#\$5(:21<\$3-623;\$%'+.4\$-3/\$,"#\$91"((:\$-9\$-//2,2(3-:\$2390)#/9\$9"-::\$23/#632F<\$%'+.4\$-3/\$,"#\$ 91"((:\$F()\$-3<\$-55:21-@:#\$/#/01,2@:#9\$-3/\$9#:F>2390)#/\$)#,#3,2(39A\$7!"29\$/(#9\$3(,\$90;;#9,\$%'+.4\$ "-9\$-3<\$(&3#)9"25\$(D#)\$,"#\$91"((:\$@02:/23;9A\$%'+.4\$29\$,"#\$)#95(392@:#\$+,-,#\$-;#31<\$-3/\$&2::\$@#\$ 1(3,)-1,23;\$&2;"\$,"#\$1(3,)-1,()\$,(\$5)(D2/#\$9#)D21#9\$,(\$,"#\$91"((:\$@02:/23;9A8\$

j #3#)-:\$,#)69\$)#;-)/23;\$2390)-31#J\$

$$\begin{split} &Y(3,)-1,()\$-;)\#\#9\$-3/\$-1^*3(\&:\#/;\#9\$,"-,C\$@\#1-09\#\$,"\#\$1(3,)-1,()\$7-3/\$3(,\$\%'+.4\$()\$,"\#\$91"((:8\$29\$)\#95(392@:#\$F())\$5\#)F()6-31\#\$(F\$,"\#\$/0,2\#9\$-3/\$(@:2;-,2(39\$9\#,\$F()),"\$23\$,"29\$\\ &1(3,)-1,\$F()\$1(65:\#,2(3\$(F\$,"\#\$5)(H\#1,C\$,"\#\$1(3,)-1,()C\$,")(0;"\$,"\#\$09\#\$(F$2390)-31\#C$\\ &23,\#3/9\$,(\$-::(1-,\#\$-::$:(99\#9\$,(\$901"$2390)-31\#$,(\$5)(,\#1,\$2,9#:F\$-3/$\%'+.4\$-3/$,"\#\$)\\ &91"((:A\$)$$

Y(3,)-1,()\$29\$)#95(392@:#\$F()\$#390)23;\$,"-,\$#-1"\$90@1(3,)-1,()\$(@,-239\$-3/\$6-23,-239\$23\$,"#\$)#E02)#/\$=6(03,\$#-1"\$,<5#\$(F\$2390)-31#\$5(:21<\$)#E02)#/\$@<\$,"29\$1(3,)-1,\$-3/\$,"-,\$ 901"\$2390)-31#\$5(:21<\$5)(D2/#9\$%'+.40\$,"#\$91"((:0\$-3/\$1(39,)01,2(3\$6-3-;#)\$&2,"\$,"#\$ 1(D#)-;#\$)#E02)#/\$@<\$,"29\$1(3,)-1,\$\$

!"#\$1(39,)01,2(3\$6-3-;#)\$-1*3(&:#/;#9\$,"-,\$F-2:0)#\$,(\$(@,-23\$-3/\$6-23,-23\$901")\$ 2390)-31#\$,")(0;"(0,\$,"#\$/0)-,2(3\$(F\$,"#\$1(3,)-1,\$1(39,2,0,#9\$-\$6-,#)2-:\$@)#-1"\$(F\$ 1(3,)-1,\$\$!"#\$1(39,)01,2(3\$6-3-;#)\$29\$,(\$5)(D2/#\$%'+.4\$&2,"\$-1#),2F21-,#\$(F\$2390)-31#\$ F()\$,"#\$1(39,)01,2(3\$6-3-;#)\$-3/V()\$(3#\$()\$6()#\$90@1(3,)-1,()90\$-9\$-55:21-@:#C\$ #D2/#3123;\$,"#\$-@(D#\$)#E02)#6#3,9\$"-D#\$@##3\$6#,C\$5)2()\$,(\$,"#\$1(66#31#6#3,\$(F\$)),2F21-,#\$(),"#\$1(66#31#6#3,\$(F\$)) $\otimes()*\$\$!"\#\$F-2:0)\#\$(F\$\%'+.4\$,(\$(@!!#1,\$,(\$,"\#\$1(3,\#3,9\$(F\$,"\#1\#),2F21-,\#$()),"\#\$-@9\#31\#$(F$))$ 9-6#\$9"-::\$3(,\$@#\$/##6#/\$-\$&-2D#)\$(F\$-3<\$-3/\$-::\$)2;",9\$"#:/\$\$@<\$\$'+.4\$

]#E02)#/\$[390)-31#\$723\$-//2,2(3\$, (\$G()*#)9^\$Y(65#39-,2(3\$-3/\$%'+\$429-@2:2,<\$2390)-31#8J\$

6+- - %(0#.3!H%2%(.3!I#.<#3#\$D!J2*&(.20%K!

,''#\$9,#59\$<(0\$&2::\$,-*#\$,(\$2/#3,2F<\$,''#\$3##/798\$-,\$#-1''\$91''((:\$

-\$@-9#>:#D#:\$9,-FF23;\$5:-3\$,(\$#390)#\$-55)(5)2-,#\$5)(H#1,\$9055(),\$-3/\$1-5-12,<\$,(\$"2)#\$ -3/\$5:-1#\$-//2,2(3-:\$9,-FF\$-9\$3##/#/\$

-\$,#3,-,2D#\$-330-:\$1-:#3/-)\$(F\$6-H()\$5:-3323;C\$/#:2D#)-@:#9C\$-3/\$6##,23;\$/-,#9\$

?) (D2/#\$ #D2/#31#\$ (F\$)#-/23#99\$, (\$ & ()*\$ &2,-3D6F; \$&2,

[F\$6()#\$,"-3\$(3#\$5)(5(9-:\$(@,-239\$,"#\$"2;"#9,\$-;;)#;-,#\$91()#C\$,"#\$1(3,)-1,\$&2::\$@#\$-&-)/#/\$,(\$,"#\$D#3/()\$23\$,"-,\$;)(05\$(F\$"2;"#9,\$-;;)#;-,#\$91()#9\$&"(9#\$@0/;#,\$1(65(3#3,\$)#F:#1,9\$,"#\$:(,\$(D#)-::\$1(9,A\$

 $\underline{O23()_2, <\$-3/\$G(6\#3>W&3\#/\$X0923\#99\$, 3,\#)5)_29\#\$7QVGX. \$\$?-), 2125-, 2(3\$j(-:9\$?0)90-3, \$, (\$=), 21:\#\$La>=\$(F\$, ''\#\$\%\#\&\$'()*\$+, -, \#\$, `#10, 2D\#\$R-&J\$$

S()\$50)5(9#9\$(F\$, "29\$5)(10)#6#3,C\$%' +\$. /01-,2(3\$4#5-),6#3,\$"#)#@<\$#9,-@:29"#9\$-3\$(D#)-::\$; (-:\$(F\$MOb\$(F\$, "#\$, (,-:\$1(3,)-1,\$-6(03,\$F()\$QVGX.\$5-),2125-,2(3C\$LPb\$F()\$Q23()2,<>W&3#/\$ X0923#99\$.3,#)5)29#9\$7cQX.d8\$5-),2125-,2(3\$-3/\$LMb\$F()\$G(6#3>W&3#/\$X0923#99\$.3,#)5)29#9\$ 7cGX.d8\$5-),2125-,2(3\$@-9#/\$(3\$, "#\$10))#3,\$-D-2:-@2:2,<\$(F\$EO-:2F2#/\$QX.9\$-3/\$GX.9A\$=::\$@2//#)9\$ 609,\$/(106#3,\$; ((/\$F-2, "\$#FF(),9\$,(\$5)(D2/#\$6#-323;F0:\$5-),2125-,2(3\$@<\$QGX.9\$-9\$ 90@1(3,)-1,()9\$()\$9055:2#)9\$23\$, "#\$5#)F()6-31#\$(F\$,"29\$Y(3,)-1,A\$Q23()2,<\$-3/\$G(6#3>W&3#/\$ X0923#99\$.3,#)5)29#\$7QVGX.8\$5-),2125-,2(3\$231:0/#9\$-3<\$-3/\$-::\$9#)D21#9C\$6-,#)2-:9\$()\$9055:2#9\$ 50)1"-9#/\$F)(6\$%#&\$'()*\$+,-,#\$1#),2F2#/\$623()2,<\$-3/\$&(6#3>(&3#/\$F2)69A\$B,2:2g-,2(3\$(F\$ 1#),2F2#/\$Q23()2,<\$-3/\$G(6#3>W&3#/\$F2)69\$&2::\$@#\$-55:2#/\$,(&-)/\$,"#\$;(-:9A\$X2//#)9\$1-3\$ -1"2#D#\$1(65:2-31#\$&2,"\$%'+.4^9\$Q23()2,<\$-3/\$G(6#3>W&3#/\$X0923#99\$.3,#)5)29#\$;(-:9\$-9\$ /#91)2@#/\$@#:(&A\$

501#%)%!N&33!6+- ' 3#. 20%!=#\$1!L. (\$#0#' . \$#+2!H+. 3*!0L(%8%((%: P!

 $\begin{aligned} & X2//\#)9\$ 9"(0:/\$ 90@62,\$ 90@1(3,)-1,23; V9055:2\#)\$ F()69\$,"-,\$ 6\#\#,\$ ()\$ \#^1\#\#/\$ \%' +. 4^9\$ 5-),2125-,2(3\$; (-:9\$ F()\$, "29\$ 5)(10)\#6\#3,\$\$ =::\$ 90@1(3,)-1,23; V9055:2\#)\$ F()69\$ 609,\$ @\#\$ 90@62, \#/\$&2, "$," \#\$@2/\$5)(5(9-:\$[3\$-//2,2(3(\$@2//\#)9\$609,\$1(65:\#,\#\$-3/\$90@62,$QVGX.$LO0J\$ B,2:2g-,2(3\$?:-3(\$QVGX.$LONJ$\%(,21#\$(F\$[3,#3,\$,(\$?-),2125-,#\$-3/\$... W\$LO0J\$+,-FF23; \$?:-3\$ [39,)01,2(39\$-3/\$1(52\#9\$(F\$, "#9\#\$F()69\$-)\#\$:(1-,#/\$23\$," #\$+0@62992(3\$4(106\#3,9\$=::\$F2)69\$ 0,2:2g\#/\$ 609,\$ @#\$ 1\#),2E2\#/\$ &2, "\$," #\$ %' +\$ 42D292(3\$(F\$ Q23()2,<\$-3/\$ G(6\#3\$ X0923\#9\$ 4\#D\#:(56\#3,\$@\#F()\#\$;23323; \$-3<\$&()^\$(3\$,"29\$1(3,)-1,\$S()\$-//2,2(3-:\$23F()6-,2(3\$-3/\$-$:29,23; \$(F\$10))\#3,:<\$1\#),2E2\#/\$QVGX.9(\$9\#\$," \#\$%' +\$42)\#1,()<\$(F\$Y\#),2E2\#/\$Q23()2,<\$-3/\$G(6\#3\$ W&3\#/\$X0923\#9\$.3,\#)5)29\#9\$$

 $! "#\$ 1(3,-1,\$ 5\#)9(3\$ (3\$ QVGX.\$ 6-,,\#)9\$ 29\$ -D-2:-@:#\$,")(0; "(0,\$,"#\$ -55:21-,2(3\$ -3/\$ 5)(10)#6#3,\$5)(1#99\$,(\$-9929,\$@2//#)9\23\6##,23; $," #$QVGX.$; (-:9\\%\ +. 4\$)#9#)D#9\$," #\$\2; ",$, (\$-55)(D#\$,"#\$-//2,2(3\$()\$/#:#,2(3\$(F\$90@1(3,)-1,())\$()\$9055:2#)9\$, (\$#3-@:#\$@2//#)9\$, (\$1(65:<\$&2,"\$," #\$QVGX.$; (-:9\\$5)(D2/#/\$901"\$-//2,2(3\$()\$/#:#,2(3\$/(#9\$3(,\$265-1,\$,"#\$,"#\$",#1"321-:\$5)(5(9-:\$-3/V()\231)#-9\$," #\$, (,-:\$1(9,\(F\$," #\$@2/\$5)(5(9-:\)\$$

Q%R&%*\$!. !L. (\$#.3!S.#)%(!+8!L. (\$#0#'.\$#+2!H+.3*!

[3\$()/#)\$, (\$)#EO#9,\$-\$5-),2-:\$&-2D#)\$(F\$, "#\$5-),2125-,2(3\$; (-:9\$F()\$, "29\$5)(10)#6#3,C\$X2//#)9\$ 609,\$5)(D2/#\$/(106#3,-,2(3\$(F\$, "#2)\$; ((/\$F-2, "\$#FF(),9\$, (\$(@,-23\$, "#\$09#\$(F\$1#),2F2#/\$QVGX.\$ #3,#)5)29#9\$-:(3;\$&2,"\$,"#2)\$@2/\$5)(5(9-:\$F()69A\$!"#\$90@1(3,)-1,23;6(-:(3;33#J-!"#\$)\$(%:P!