## ! ''#\$%&'()' \* &\$#+', %''-.%&'/%''0%&'12\$3(4#'

!

! ''#\$%&'(%)#\*%&+%)#,)-.%//0-1&2#3-)%#3-4)/%/5#67#(-4)/#8-8&2#9'-)%:#

- ! "#\$%&&\$'()\*+,-.(\*/\$(0\$!1,2314\$"1,+14/3.5\$)
- ! "#\$%6&\$#+)2,-.(\*,7\$8954(:191\*-\$-34();3\$<1/1,423\$
- ! "#\$%=&\$!1,2314\$"1,+14/3.5\$.\*\$-31\$>23((7/\$,\*+\$?(99)\*.-@\$
- ! "#\$%A&\$ ! 1,2314\$ " 1,+14/3.5\$>3(B2,/1\$

| P " 4!55K!4 : \$'DA9D! " '\$90%!A9!L9%. ' - +.A, 9&?! " \$+#9, ?, DB!W; X!T!C - : : \$'!         |
|--|
| 434!568T!L9.\$D'&.A9D!3&9D-&D\$!M'.%!A9!.#\$!P-''A+-?-:!   |
| 434!586!L9.', 0-+.A, 9!., !O\$DDA, !MFF', &+#!., ! "\$&+#A9D!&90!3\$&'9A9D!!                     |
| 434!565!C-FF, '.A9D!P#A?O'\$9!) A.#!P#&??\$9DA9D!R\$#&EA, '%!                                    |
| • $> \#C\%\&6\$', 9.7@DE4(01//.(*,7\$E,4-*14/3.5/\$)$  |
| • $> \#C\$\%AF\$>-4, -1; .1/\$0(4\$>-)+1*-/\$B3\$G)/9\$$   |
| • $>#C$ %H=\$G+:, *21+\$I13, :.(4\$>)55(4-\$   |
| • $>#C$ %HA\$G+:, *21+\$8*/-4)2(*,7\$!123*(7(;@\$  |
|  |
| ! "#; 4&2#3)%+08#3)%+%180&201<5#6=#(-4)/#8-8&2#  |
| ! 1,2314\$" 1,+14\$? (41\$J\$\$  |
| • HK\$241+\$3()4/\$.*\$,\$/1712-1+\$2(*-1*-\$,41,\$  |
| • G557.2,*-/\$9)/-\$3,:1\$,-\$71,/-\$,\$L,2317(4M/\$+1;411\$.*\$-31\$2(*-1*-\$,41,\\\$           |
| • ? (*-1*-\$0,2)7-@\$B.77\$0)4-314\$1:,7),-1\$-31\$,557.2,*-M/\$-4,*/24.5-/N\$                   |
| • $!31\$, 554(:1+\$2()4/1\$9.0\$B.77\$410712-\$/-)+1*-M/\$*11+/\$, *+\$.*-141/-/N\$$             |
|  |
| ! "#>18%)+0/'0?201&)@#A&)2@#3(02+(+#A+4'&80-15#6=#(-4)/#8-8&2#)                                  |
| ! 1,2314\$" 1,+14\$? (41\$J\$  |
|  |
| • #"#\$%6&\$8*-4(+)2(*\$-(\$-31\$<1;;.(\$G554(,23\$-(\$!1,23.*;\$,*+\$"1,4*.*;\$                 |
| • $\#'' \# \$ \& \$ > )55(4*; \$ ? 3.7 + 41 * \$ B 3\$ ? 3,771 *; .*; \$ I 13, :(4)$             |
| • '?>\$%6F\$G+:,*21+\$?3.7+\$C1:17(591*-\$E4(;4,9/\$   |
| • ! "#\$%&'#('#) &*''  |
| $\circ > \#C\%\&6\$', 9.7@DE4(01//.(*,7\$E,4-*14/3.5/\$)$  |
| $\circ > \#C\$\%AF\$>-4, -1; .1/\$0(4\$>-)+1*-/\$B3\$G)/9\$$                                     |
| • 7?, $\#\&\%<4, 3.\&>3, \%)$ \$#)6) (5<%) 4#42>>, 35<' +#51) #5) & (1<' +# $\emptyset<$ )6\$#   |
|  |
| ! "#" + B&1'% + #*%&) 101 < #&1 + #C%(&B0 - )#; 0/ - ) + %)/5#6 = #(-4)/#8 - 8&2#                |
| !1,2314\$"1,+14\$?(41\$J\$   |
| • $> \#C\$\%H=\$G+:, *21+\$I13, :(4\$>)55(4-\$$  |
| • $> \#C$ \$%HA\$G+:, *21+\$8*/-4)2(*,7\$!123*(7(;@\$  |
| • $>#C$ %FF\$>512.,7\$#+)2,(*\$!4,*/(*\$   |
| • = ')# $\&$ % $<4,3.\&>>3,\%$ )\$#4>)(< $\&$ 6#)\$2( $\&$ 5<, '#)6)(5<%)#                       |
| • 7?, $\#\&\%\langle4,3.\&>>3,\%\rangle$ #)6)(5<%)4#42>>, 35<'+#51)#5)&(1<'+# $\emptyset$ <)6\$# |
|  |
| ! ''#3&)%%)#&1+#\$%'(10'&2#A+4'&80-1#D#6=#(-4)/#8-8&2#   |
| ! 1,2314\$" 1,+14\$? (41 J\$   |
| • ? ! #\$%%F\$E4(;4,9\$E7,**.*;\$,*+\$#:,7),(*\$   |
| • ? ! #\$%%P\$# 9 14; .*; \$ ! 41*+/\$.*\$8*/-4)2 (*,7\$ ! 123*(7(;@                             |