!"#\$%%&\\$"(#)*+\$),-\$./01/2\\$3/)*+ \$ '#/4)#1,(\$),-\\$5",-6781,(\$/*"8/\\$ '#"(#)*\\$./01/2+ ⁹\$

'-((0 [()3 (%[()3 (-)20)-9.112 (%[()3 (/)6 (+)]0 0 0 -36 %'#)15 ("Ó08.6.63c 2.289 0&4530 1 ()3 (-)41)-9.)]TJ 42 %8 T 8 T * (*5022*.,1/-0.&:%%,*&40.,*./&%,-,%-.,-51/*%/31/%&02*%/3-.7&%1(*%<0&/@%306*)*(@%63*.%/3*%/*12%-& .0/ %&-/-.7%/3*%-.&/-/'/-0.%-.%4*(&0.:

- ¥! >1<<\$2/\$?)0/\$)\$8/)*\$#""*\$8?)8\$1+\$+/8\$64\$4#1"#\$8"\$8?/\$01+18@
 A3*%4(07(12%,-(*5/0(%6-<<%1&?%/3*%BB\$%C>>-5*%0>%D,'51/-0.1<%D>>*5/-)*.*&&%/0%&*/%'4%1%'.-E'*%1.
 &*5'(*%F002%(002%>0(%*\signalign*)*\signalign*(.1<%(*)-*6%*12%1.,%/0%&*.,%/3*%-.?%,-(*5/<+%/0%/3*%/*12%6*<</td>

 H*>0(*%/3*%)-&-/:%I06*)*(@%->%/3*%/*12%4(*>*(&@%/3*%531-(%0>%/3*%/*12%51.%5(*1/*%/3*%/*12J&)-,*050.>*(*.5*%(002%-.%/3*-(%06.%)-,*050.>*(*.5*%4(07(12%0%H*%'&*,%H+%/3*%**,*142*.,*./0>%BB\$J&%F002
- ¥! A//81,(\$),-\$B#/)C\$81*/+=\$ K*51'&*\$00%21.+\$H151/0LH151\$F002%2**/-.7&%51.%H*%,(1-.-.7.6%& (*5022*.,*,%/31/%MN%2-.'/*&%-&%*.0'73%>0(%1%2**/-.7%>0<<06*,%L2+%*%C00%NP9L2-.'/* H(*1?:%Q/%-&%1<&0%(*5022/8,*/%PL\$R9L2-.'/*&%H*%&53*,'<*,%>0(%60L3(***%<'.53*&%1.,%,-..*(&: S'*%/0%F002%>1/-7'*@%4(07(12&%1.,%/3*-(%*G/*(.1<%(*)-*6%/*12&%21+%,*5-,*%/0%*G/*.,%/3*%(*)-*6 /-2*%H+%0.*%,1+%/0%1550220,1/*%1%<*&&%,(1-.-.7%&53*,'<*:
- ¥! D6*B/#-14727 [(/0)-4 (/)-25 (1)-25 (<)15 (%)-26 (-)15 (.)-17 (%)-26 (/3)-42 (*)4 (%)-26 (2)-14 (*)-21 (*)4 (/)-25 (-)15 (.)-17
- ¥! ./7"#-1,(\$*//81,(+=\$ \$0%2&/%
- ¥! G#/++\$7"-/=\$3*.%2**/-.7%)-1%F002

21<<+%60'<,%0.%1.%4*(&0.%)-&-/@%->%,*&-(*,:

!"#\$'#"(#)*+\$

¥! H4/,\$*//81,(+\$218?\$E)76<8IJ\$+8)EE\$),-\$+86-/,8+"\(\delta\) %-/1/-0.& %-/30'/%F002%<-.?&/\(\omega\)%4(07(12 >15'</+\(\omega\)%&/',*./&\(\omega\)1.,\(\omega\)630 %,-51/*\(\omega\)1.,\(\omega\)630 %,-51/*\(\omega\)1.,\(\omega\)630 %,-51/*\(\omega\)1.,\(\omega\)630 %,-51/*\(\omega\)1.,\(\omega\)630 %,-51/*\(\omega\)1.,\(\omega\)630 %,-51/*\(\omega\)1.,\(\omega\)630 %,-51/*\(\omega\)1.,\(\omega\)630 %,-51/*\(\omega\)630 %,-51/*\

[&]quot;!#\$%&!()! \$'*+, &!.(/! 01232 !14.+)5!6767!8&/(9 &B&*+&:!;&\$/% !:&<+)\$.!

- %#! '#"(#) * 7%] -) *%3 *%5 *<<%430. *% ' 2H*(%0>%1. %QA%4*(&0. %(02\%3*\%. &/-/' /-0. \%0\%3*\% /*12\%531-(\%1.,\%3*\%. &/-/' /-0. 1<\%30\%0(\%153\%*\&\&-0. \%. \%51\&\%0>\%4(0H\<2\&\%)
- &#! '#"(#) * 1%B*/%41(/-5-41. /&%?. 06 % 31/% 3*% * 12%6-<</\&\/-5?%5<0&*<+\%0\%3*\&53*, '<*\%0\%21?*\% &' (*\%31/\%2**/-. 7&\%, 0\%, 0\%('\.\%0)*(\%-2*:\%
- '#! '#" (#) * ZWVO(70%-, *H1(%50.) *(&1/-0. &%. \%3*\F002\%531/:\%
- (#! '#"(#) * ½\^. &6*(\%E' *&/-0. &\%, -(*5/\<+\%1. , \%H(-*\times+:\%A3*\%*12\%-\<\%31)*\%-2-/*, \%-2*\%0\%40&*\% /3*-(\%E' *&/-0. &:\%

P1#86)<\$A //81, (\$: 81K6/88/\")

. /01/2\\$3/) * \\$), -\\$' #" (#) * Z\\A0\\4(020/*\%*. 717*2*. \\M+\\1<\\41(\/-5-41. \\&\\d)3*(*\\6-\<\\H*\\\)12*1, \\>0(\\ *153\\&*&\&-0. \\630\\6-\<\\. /(0, '5*\\3*2\&\<)*\&\\8\\&*1, \\\1. \\\$ G4<1-. \\806\\A**\\$04<\\\\$1. \\%. , -51/*\\3*+\\81)*\\ \&02*/3-. 7\\0\\81+\\3*\\\$1, \\\\$1. \\\$1. \\\$1. \\\$1. \\\$1. \\\$1. \\\$1. \\\$40. \\\$4*1?*(\&\\0\\81?*\(\&\0\)\\\$1?*\\\\$3*+\\81)*\\

 $\begin{array}{l} 1\ 1) -.\ 7\%)^* (+0.\ ^*\%0 <\!\! 06\%1\%50220.\ \%^*\%0 >\!\! \%('<\!^*\&\%1.\ ,\ \%(^*2-.\ ,\ ^*(\&\%6-<\!\%^*.\ \&'\ (^*\%31\%)-(/'\ 1<\!\%^*\&\&\&-0.\ \&\%('\ .\ \% \times 200/3<\!+\%1.\ ,\ \%3^*\%^*12\%51.\ \%7^*/\%3^*\%1.\ \&6^*(\&\%0\%3^*\%E'\ ^*\&/-0.\ \&\%3^*+\%40\&^*:\%K^*<\!06\%1(^*\%)^*6\%(^*2-.\ ,\ ^*(\&\%1.\ ,\ \% \times 40)^*6\%1(^*\%41(/-5-41.\ /\&:\% \times 40)^*6\%1(^*\%3)^*6\%$

-) 0-. \%3*\\(\alpha\)**/-. 7\\(\Omega\). \%-2*\\(\Omega(\%1\)**6\\(\alpha\)-. \'/*\&\\(*1\)(<+:

-) X'/*%<% *)-5*&%(0'., %+0'%'53%&%1., <-. *&\$6*<\%430. *&\$6., \% 0/->-51/-0. &\%0(\% 21-< 1., \%*G\\\\2*&\&17*&:
-) X1?*%' (*%+0' (% 12*%&%4*<<*, %0' /%. %F002%0%')*(+0. *%?. 06&%630%&%4*1?-. 7:%A0%, 0%3-&%. %1%F002%2**/-. 71%5<-5?%0. % U1(/-5-41. /&a%. %3*%2*. ' %1/%3*%H0//02%0>%3* &5(**.:%W-., %+0' (% 12*%30)*(%0)*(%3*%512*(1%50. % *G/%0%+0' (% 12*%3*. %5<-5?%0. ' X0(*@41., %3*. %70%0%; *. 12*a%1., %+4*%+0' (%-(&/%1., %1&/% 12*&:
-) 0>\%0-. -. 7\%1>/*(\%3*\%2**/-. 7\%31&\%\/1(/*, \%61-/\%0(\%3*\%*12\%*1, \%0\%1..0'. 5*\%+0':\% 1-/\% >0(\%3*\%*12\%*1, \%0\% 0/->+\%+0'\%63*. \%/\&\%+0'(\%'(.\%0\%4*1?\%1., \% *)*(\%. /*(('4/\%3*5'((*./\%4*1?*(:
-) S'(-.7%3*&*&-0.%63*.%+0'%+7-.%0%4*1?%'.2'/*%+0'(%2-5(0430.*%1.,%4/1(/6-/3%+0'(%12*%0%*)*(+0.*%6-<%?.06%30%&%4*1?-.7:%!3*.%+0'%1(*%,0.*&4*1?-.7%2'/*%+0'(%2-5(0430.*%171-.:
-) "/1+%*. 717*, \(\gamma \) (0' 730' /\(\gamma \) \(\gamma \) \(\gamma \) (*\(\dagma \) \(\dagma \) (-(*\(\dagma \) \) \(\dagma \) \(\dagma \) (7*\(\gamma \) (+\(\warma \) \(\dagma \) (-/1\(\arma \) \(\dagma \) (3*\(\warma \) (7*\(\warma \) (4*\(\warma \) \(\dagma \) (3*\(\warma \) (4*\(\warma \) (3*\(\warma \) (4*\(\warma \) \) (4*\(\warma \

P\$\$^, 14/*, \$\(02\c\#L''^; ^\forall T-(/' 1\forall X **/-. 7\forall ' -, *\end{tabular} 1(53\forall 8989\forall 0\forall 0\forall