"#\$ %&\$'#() &'\*+, -+'. /-& O'+1&\*#+/2 3+4\*\$\*+&#, (55&, /+('#4&2('6/-&, \$7\$, +/2()/-& %\$/&\*+\$5#486. &/9 \$77\*(7\*+\$/&.+)/!%\$/&\*+\$5 ## &', (8\*\$. &6 \$'6: +55 4& \$,, &7/&6 42/-& #/\$))+'/-&; \$57\$##3+4\*\$\*2<=(: &1&\*9 4&, \$8#&/-& 7\*(, &##+'. ()#8, - %\$/&\*+\$5 +# /+%&>, ('#8%+'. \$'6, (#/529 &1&\*2 &))(\*/!: +55 4& %\$6&/(5+%+/!6('\$/+('#/(/-(#& +/&%#5+?&52/(4& \$66&6/(/-&, (55&, /+('<

@< <u>A&#7('#+4+5+/2B</u>/-&", C8+#+/+('#O'+/!: +55 4& \*&#7('#+45&)(\* 7\*(1+6+'. 7\*(#7&,/+1& 6('(\*#:+/-\*85&1\$'/!+')(\*%\$/+(',(',&\*'+'./-&3+4\*\*\*2D#.+)/!7(5+,29)(\*:-\$/&1&\* 7-2#+,\$5 \*\*\*\$'.&%&'/# \$\*& '&,&##\$\*29\$'6)(\*/-&\$,,&7/\$',&\$'6+'+/+\$57\*(,&##+'.()%\$/&\*+\$5#<EF,&7/!+',\$#&#:-&\*&+/&%#/(4& 6('\$/&6:+55 4& -(8#&6!+'\$8'+/!(/-&\*/-\$'/-&\*.&'&\*\$5#/\$,?#9 G&<.49; 8#+, 3+4\*\$\*29H(1&\*'%&'/!1845+,\$/+('#9J7&,+\$5K(55&,/+('#L7(/&'/+\$56('(\*##-(856 4& \*&)&\*\*&6/(\$6&#+.'\$/&6+1+68\$5+'",C8+#+/+('#<

S< <u>A&, &+7/#R", ?' (: 5&6. %&' /#B</u> T(\* \$55. +)/#9 / -& ", C8+#+/+(' # O' +/!: +55 7\*&7\$\*& \$' \$,?' (: 5&6. &%&' /!)(\*% / ( 4& #+. ' &6 42 \$' ", C8+#+/+(' # O' +/!&%75(2&&< II)) \$ /\$F \*&, &+7/!+# \*&C8&#/&69 / -& 6(' (\* : +55 4& +')(\*%&6 / -\$/!-&R#-& +# \*&#7(' #+45&)(\* \$77\*\$+#\$5(\* 1\$58\$/+(' () / -& %\$/&\*+\$5#0 / -& 3+4\*\$\*29\$# / -& 4&' &)+, +\$\*2() / -& 6(' \$/+(' 9 , \$' ' (/!5&. \$552 7\*(1+6& \$' &1\$58\$/+(' <

Y< ", &7/\$45& %\$/&\*+\$5#B N-&)(55(: +' . , \$/&. (\*+&# () %\$/&\*+\$5#9 7\*(1+6&6 /-&2 \$\*& +' . ((6 , ('6+/+('9: +55 4& \$, , &7/&6 \$' 6 \$,?' (: 5&6. &6 42 /-& 3+4\*\$\*2B = \$\*64(8' 6 (\* 7\$78\*4(8' 6 4((?#R%(' (.\*\$7-# I \$78\*4\$,? 4((?##8+/\$45&)(\* /-& 7(785\$\* \*&\$6+' . , (55&,/+(' J&5&,/&6 ,6# \$' 6 616#

1\$%/-5&/# 8° 6&^@Y /\$. &#

K(%%&\*,+\$5/\*\$1&5.8+6&#

[&: #7\$7&\*#

\(8\*' \$5# (\* ]7(785\$\*^ %\$. \$P+' &#

U' , &\*/\$+' , +\* , 8%#/\$' , &#9 / - &\*& %\$2 4& &F , &7/+(' # /( / - & #/\$/&%&' /# \$4 (1&0 &<. ⋄) \* (% \$\*&\$! /(: ' # : +55 4& \*&)&\*\*&6 /( ''\*, -+1&#9 \$' 6 H (1&\*' %&' /!\$' 6 3&. \$5 U' )(\*%\$/+(' +' \$' 2 , \$/&. (\*2 : +55 4& \*&)&\*\*&6 /( /-\$/!8' +/!)(\* 6&, +#+(' <

a< K('6+/+('#(\*J/+785\$/+('#B)U' .&'&\*\$59/-&3+4\*\$\*2: +55' (/!\$,,&7/!.+)/#: +/-, ('6+/+('#(\* #/+785\$/+('#\$//\$,-&642/-&6('(\*< EF,&7/+('#%8#/!4&\$77\*(1&642/-&`&\$')O'+1&\*#+/2 3+4\*\$\*+&#< A&C8&#/#)(\*4((?75\$/&#+'6+,\$/+'./-&6('(\*/(4&75\$,&6+'.+)/!4((?#: +554&6&\$5/!: +/-('\$'+'6+1+68\$54\$###42/-&`&\$'<

b< J&5&,/+(' () H+)/!\(8\*' \$5#B` (' (\*#: +55 7\*(1+6& \$ 7\*&>6(' \$/+(' 5+#/!() 0(8\*' \$5#9)\*(%: -+, - /-& \$,C8+#+/+(' # #/\$)): +55 #&5&,/!/+/5&# /( 4& \$,,&7/&6<J&5&,/+(' ,\*+/&\*+\$!+' ,586&#B U' 6+1+68\$5 +##8&# ' &&6&6)(\* 4+' 6+' .
U',(%75&/& \*8' () 4\$,? +##8&# W\$,? +##8&# ' (/!\$1\$+5\$45& +' %+,\*()+5% K8\*\*&' /!+##8&# () -+. ->8#& +/&%#

@@< \ \\_\delta \frac{1}{47} (\psi \frac{1}{45} \frac{1}{6} \frac{1}{485} \frac{1}{485}

@M<  $\underline{H_1}$ /# () K\$#\_B H\_1)/# () ,\$#\_ /( 4& 8#&6 )(\* /-& 78\*, -\$#& () 5+4\*\$\*2 %\$/&\*+\$5# %8#/!4& -\$' 65&6 /-\*(8. -