! "**#**\$%& "() \$*+,

''# \$ %&\$' # () &' *+, -+' . /-& 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&, /+(' <

$$\begin{split} & \mathsf{M} < \underline{\mathsf{I}^*\&\$^{**}\$'} \cdot \underline{\&\%\&'} \cdot \underline{\mathsf{M}} \, \mathsf{N} - \underline{\&7^*(\#7\&, /+1\&\, 6('(*:+554\&\, 7^*(1+6\&6:+/-\$))(*\%(8/5+'+'.*&55\&1\$'/!7(+'/\#()/-\&7(5+, 20+<\underline{\&9}/27\&\#()))))) \\ & (\underline{\&7^*(1+5)} \cdot \underline{\&7^*(7(5+, 20+<\underline{\&9}/27\&\#())))) \\ & (\underline{\&7^*(1+5)} \cdot \underline{\&7^*(7(5+, 20+<\underline{\&9}/27\&\#())))) \\ & (\underline{\&7^*(1+5)} \cdot \underline{\&7^*(7(5+, 20+<\underline{\&9}/27\&\#())))) \\ & (\underline{\&7^*(1+5)} \cdot \underline{\&7^*(1+5)} \cdot \underline{\&7^*(1+5)})) \\ & (\underline{\&7^*(1+5)} \cdot \underline{\&7^*(1+5)} \cdot \underline{\&7^*(1+5)})) \\ & (\underline{\&7^*(1+5)} \cdot \underline{\&7^*(1+5)})) \\ &$$

S< <u>A&, &+7/#R'', ?' (: 5&6.%&'/#</u>BT(* \$55.+)/#9/-&'', C8+#+/+(' # O' +/!: +557*&7\$*& \$' \$,?' (: 5&6.&%&'/!)(*%/(4& #+. ' &642\$' '', C8+#+/+(' # O' +/!&%75(2&&<U) \$/\$F*&, &+7/!+# *&C8&#/&69/-&6('(*: +554&+')(*%&6/-\$/!-&R#-&+#*(' #+45&)(* \$77*\$+#\$5(* 1\$58\$/+(' ()/-& %\$/&*+\$5#0/-& 3+4*\$*29\$#/-& 4&'&)+, +\$*2()/-&6(' \$/+('9,\$''(/!5&.\$5527*(1+6&\$' &1\$58\$/+(' <

 $V < \frac{1 - 2\#, \$5 \text{ K}(' 6+/+(' B W\&, \$8\#\& /-\&2 : (856 ' (/!4\& \$66\&6 / (/-\&, (55\&, /+(' 9 /-\& 3+4*\$^2 : +55 ' (/! \$, .47)!(* $, ?' (: 5\&6. \& %$/&*+$5# +' 7((*, (' 6+/+(' < N-+\# +' ,586\&# 4 ((?# $' 6 0(8*' $5# : +/- 4*(?&' 9) : $*7&6 4+' 6+' . #0 5((#&9 / (*' (* 4*+//5& 7$. � $' 6 %$/&*+$5# /-$/!$*& : $/&* 6$%$. &69 6+*/29 (* (6 (* (8#< EF, &7/+(' # / (/-&#&, (' 6+/+(' # %+. -/!4& %$6&))(* *&.+(' $5 (* XUO>*&55*/&6 %$/&*+$5#) : -+, - : +55 4& *&)&**&6 / (''*, -+1	 (*)(* J/$/& (* T&6&*$5. (1&*' %&' /!7845+, $/+(' # : -+, - : +55 4& *&)&**&6 / (/-$/!8' +/<$

Z< <u>O' \$,,&7/\$45& %\$/&*+\$5#B</u> A&. \$*65&## (), (' 6+/+(' 9 / -& 3+4*\$*2 : +55 ' (/!+' .&' &*\$5 \$,,&7/!(* \$,?' (: 5&6.& %\$/&*+\$5# +' /-&)(55(: +' .,\$/&.(*+&#B

I \$%7-5&/# 8' 6&* @Y 7\$. &# K (%%&*, +\$5 /*\$1&5 . 8+6&# [&: #7\$7&*#

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

W+45&# G6875+, \$/& 3+4*\$*2 - (56+' . #L

 $= (\frac{H_{+}}{!!84!}, \frac{*+7}{!}, \frac{H_{+}}{!!85!}, \frac{1}{!480!}, \frac{1}{!41!}, \frac$

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

@M< <u>H+)/# () K\$#-B</u> H+)/# () ,\$#- /(4& 8#&6)(* /-& 78*, -\$#& () 5+4*\$*2 %\$/&*+\$5# %8#/!4& -\$' 65&6 /-*(8. -