

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

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

@< A(' #+4+5+2B /-& " , C8+#+/+(' # O' +!/: +5 4& * (' #+45&) (* 7*(1+6+ ' . 7*(#7&, /+1& 6(' (*# : +/- *&5&1\$' /!+)(*%\$/&+(' , (' , *+ ' + ' . /-& 3+4*\$*20# . +)!/7(5+, 29)(* : -\$/&1&* 7-2#+, \$5\$**\$' . &%&&' /# \$* &' &, &##\$*29 \$' 6)(* /-& \$, , &7/\$' , & \$' 6 + ' +/\$5 7*(, &##+ ' . () %\$/&+5\$#< EF, &7/!+ ' , \$#&# : -&* & +/8%# / (4& 6(' \$/8& 6 : +5 4& - (8#&6!+ ' \$ 8' +!(/-&* /-\$' /-& . &' &*\$5 #/\$, ?#9 6&<. 9 ; 8#+, 3+4*\$*29 H(1&* ' %&' /! 845+, \$/+(' #9 J7& , +\$5 K(55&, /+(' #L 7(/&' /+\$5 6(' (*# #- (856 4& * &)& **&6 / (\$ 6&#+. ' \$/8& 6 + ' 6+1+68\$5+ ' " , C8+#+/+(' #<

M< I * & \$ ** \$ ' . &%&' /B N-& 7*(#7&, /+1& 6(' (* : +5 4& 7*(1+6&6 : +/- \$)(*% (8/5+ ' + ' * & 5 & 1 \$ ' /!7 (' + /# () /-& 7(5+, 20 +&9 /27&# () %\$/&+5\$# \$, , &7/&69 * &, &+7/#)(* /F 78*7(#	 &/ , <N-& 6(' (* : +5 4& & \$?&6 / ()8* ' #- \$ 5##/!() /-& 7*(7(#&6 . +)!/9 +/8%+P+ ' . Q(8* ' \$5 /+5)(*% : -+ , - /-& 3+4*\$*2 , \$' #&5&, /R* &0&, /< " 5##/!# &' , (8*\$. &6 48/! (/! * C8+* &6<N-& 3+4*\$*2 - \$# ' ((45+. \$/+(' / (\$, , &7/!(* \$, ?' (: 5&6. & . +)!/# : -+ , - * &' (/!7* & \$ ** \$ ' . &69 \$' 6 (' , & \$, , &7/&69 %\$/&+5\$# %\$2 4& 8/45+P&6 + ' \$' 2 %\$ ' ' &* /-& 3+4*\$*2 6&&%# \$77*(7*+\$/&<

S< A&, &+7/#R" , ?' (: 5&6. %&' /#B T(* \$55 . +)!/9 /-& " , C8+#+/+(' # O' +!/: +5 7* & 7 \$ * & \$ ' \$, ?' (: 5&6. &%&' /!)(*% / (4& #+. ' &6 42 \$ ' " , C8+#+/+(' # O' +!&%75(2&&<I) \$ /\$F * &, &+7/!# * & C8# /&69 /-& 6(' (* : +5 4& + ')(*%&6 /-& \$/!-&R#-& # * (' #+45&)(* \$77*\$#5\$ (* 1\$58\$/&+(' () /-& %\$/&+5\$#0 /-& 3+4*\$*29 \$# /-& 4& ' &)+, +\$*2 () /-& 6(' \$/+(' 9 , \$' ' (/!5&. \$52 7*(1+6& \$ ' &1\$58\$/&+(' <

V< I -2#+, \$5 K(' 6+/(' B W&, \$8#& /-& 2 : (856 ' (/!4& \$66&6 / (/-& , (55&, /+(' 9 /-& 3+4*\$*2 : +5 ' (/! \$, , &7/!(* \$, ?' (: 5&6. & %\$/&+5\$# + ' 7((* , (' 6+/(' <N-&# + ' , 586&# 4((?# \$' 6 Q(8* ' \$5# : +/- 4*(?&' 9 : \$*7&6 4+ 6+ ' . #05((#&9 / (* ' (* 4*+/5& 7\$. � \$' 6 %\$/&+5\$# /-\$/!\$* & : \$/8* 6\$%\$. &69 6+/29 (* (6(* (8#< EF, &7/+(' # / (/-&#& , (' 6+/(' # %+. -/!4& %\$6&))(* * &. +(' \$5 (* X U O > * &5\$/&6 %\$/&+5\$#9 : -+ , - : +5 4& * &)& **&6 / (" * , -+1	 (*)(* J/\$/ & (* T&6* \$5 . (1&* ' %&' /!7845+, \$/+(' # : -+ , - : +5 4& * &)& **&6 / (/-\$/!8' +<

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

Z< O' \$, , &7/\$45& %\$/&+5\$#B A&. \$*65&## () , (' 6+/(' 9 /-& 3+4*\$*2 : +5 ' (/!+ ' . &' &*\$5 \$, , &7/!(* \$, ?' (: 5&6. & %\$/&+5\$# + ' /-&) (55(: + ' . , \$/8. (*+&#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

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

_< H+)!#84#, *+7/+(' #B ` (' \$/&6 #84#, *+7/+(' # %\$2 4& \$, , &7/&6 \$' 6 \$, ?' (: 5&6. &6 +) /-& , (' /&' /!#
\$77*(7*+\$/& /(-& , 8**+, 858% \$' 6 : +/-+ ' /-& #, (7& () (8* , (55&, /+(' 6&1&5(7%&' /<' " # %&' ()#%
*+, *-. /0)/&' 1 +*) (2* &' &) 3/&2()#) " # %&' &. 4*#*+, *-. /0)/&' &. 1 #1 , #. ** /0 . #5+ / . #1 #') *6
= (: &1&*9 \$ 6 (' \$/&6 #84#, *+7/+(' : +5 ' (/!*&75\$, & 7\$+6 #84#, *+7/+(' # : +-(8/! : *+ /&' \$##8*\$' , & ()
, (' /+ 8\$' , &)* (% /-& 6 (' * < X + - (8/!#8, - ##8*\$' , &9 ##8&# : +5 4& 75\$, &6 (' /-& # - &51&#) (*
7845+, \$, , 	 48/! : +5 ' (/!4& , -&, ?&6 + ' (* \$66&6 / (/-& 3+4*\$*2# 7&%\$' &' /!*&, (*6#<

a< K(' 6+/(' # (* J/+785\$/(' #B U' . &' &*\$59 /-& 3+4*\$*2 : +5 ' (/!\$, , &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 ((?# : +5 4& 6&\$5/! : +/-
(' \$' + ' 6+1+68\$5 4\$## 42 /-& ` &\$' <

b< J&5&, /+(' () H+)!/(8* ' \$5#B ` (' (*# : +5 7*(1+6& \$ 7*>6 (' \$/(' 5# /!() 0(8* ' \$5#9)* (% : -+, - /-&
\$, C8#+/+(' # #/\$) : +5 #&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&& + /&%#

@c< J&5&, /+(' () H+)!W((?#9 , 6# (* 616#B d' , &* &, +1&6 \$' 6 \$, ?' (: 5&6. &69 \$5 %/\$/&*+\$5 : +5 4&
&F\$%+ ' &6 42 /-& " , C8#+/+(' # #/\$)) / (6&/&*%+ ' & : -&/-&* /-& /+ /5&# \$*& \$5*&\$62 + ' /-& 3+4*\$*2#
, (55&, /+(' (* (' (*6&*<H+)!%\$/\$/&*+\$5# : -+, - \$*& #7&, +) , / (\$ 7\$+/+, 85\$* , (55&, /+(' 9 &<. 9 ; 8#+, 9
H(1&* ' %&' /!\$' 6 3&. \$5U')(*%\$/(' 9 (* " * , -+1	 : +5 4& *&)&*&6 / (/- (#& \$*&\$#) (* 6+7 (#+/+(' 42
/-& \$77*(7*+\$/& 3+4*\$*+\$' G#L<U' . &' &*\$59 #&, (' 6 , (7+&# : +5 [dN 4& \$66&69 &F, &7/!\$# \$77*(1&6 42
6&#+. ' \$/&6 5+4*\$*2)\$, 85/2 %&%4&#<N+ /5&# ' (/!+ X UO# , (55&, /+(' : +5 4& *&1+& : &6 \$' 6 \$, , &7/&6 (*
&0&, /&6 (' /-& 4\$## () /-& K(55&, /+(' ` &1&5(7%&' /!7(5+, +&#<

@< ` #7 (#\$5 () O' #&5&, /&6 U/&%#B H+)!%\$/\$/&*+\$5# ' (/! &&6&6) (* /-& 3+4*\$*2# , (55&, /+(' %\$2 4&
6+7 (#&6 () 42 6#, \$*69 (* 42 6 (' \$/(' / (/-&* + # /+ /8/+(' #9 (* \$66&6 / (/-& ; \$57\$## 3+4*\$*2 W((?
J\$5&9 \$/ /-& 6#, *&/+(' () /-& " , C8#+/+(' # O' +<

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