

!

! "#\$%&#' ()#"( \*#' +, -' . "-(%"/01(2/0. 3%4<sup>5</sup>(

!

!

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

1 2(.3!%45%&, 363&!/) \$/()&'!\* )7!&)&8/3&-73!/7%, 9!\*%, -./0!2%53!: 33&!4(' , -'' 34!\*)7!%&-6: 37!  
)!03%7'!)&!, %6\$-';! /2('' -3!\*(%&..0!<)/!' )63!/7%, /()&!(&!=>?@8?A!C73' (43&!D(.4(7(6!

!

!

J3&-73!/7%, 9!+% , -./0!	H)&8J3&-73!/7%, 9!+% , -./0!
L'' (' /%&!C7) *3'' ) 7K!!X?Y!436)&' /7%/34! %43a-%, 0!(&!/3%, 2(&<M.(: 7%7(%&' 2(\$WX=Y! \$)/3&/(%!) 7!%, 2(35363&/!(&!73' 3%7, 2! ' , 2) .%7' 2(\$!) 7!, 73%/53!%, /(5(OW%&4!XVY! ' ) 63!%\$7) \$7(%/3!Z&(537' /O!' 375(, 3!!!	L'' (' /%&!J3%, 2(&<C7) *3'' ) 7M!L'' (' /%&!Q.(&(, %! C7) *3'' ) 7ML'' (' /%&! " 4- , %/) 7K!!X?Y!436)&' /7%/34! %43a-%, 0!(&!/3%, 2(&<M.(: 7%7(%&' 2(\$W%&4!X=Y!' ) 63! %\$7) \$7(%/3!Z&(537' /O!' 375(, 3;!% !43*(&34!(&!/23! 7) .3! /%/363&/! !
L'' ), (%/3!C7) *3'' ) 7K!! 5(43&, 3!( !&) 76%..0! 3#\$3, /34!) *! /23!* ..) F(&<K!X?Y!4), -63&/34! 3**3, /(53&3' '! ) *! /3%, 2(&<M.(: 7%7(%&' 2(\$WX=Y!%! 73, ) 74!) *! 73' 3%7, 2! ' , 2) .%7' 2(\$!) 7!, 73%/53! % , /(5(/3' !F2(, 2!2%' 13%7&34!73, ) <&/() &!(&! \$7) *3'' () &%!. (, 3' !%!/23!73<) &%!. ) 7! &%/() &%!. 1.353.W%&4!XVY!' ) 63!\$7) *3'' () &%!. ) 7! Z&(537' /O!' 375(, 3! !	L'' ), (%/3!J3%, 2(&<C7) *3'' ) 7M!L'' ), (%/3!Q.(&(, %! C7) *3'' ) 7ML'' ), (%/3! " 4- , %/) 7K!! 5(43&, 3!( !&) 76%..0! 3#\$3, /34!) *! /23!* ..) F(&<K!X?Y!4), -63&/34! 3**3, /(53&3' '! ) *! /3%, 2(&<M.(: 7%7(%&' 2(\$W%&4!X=Y! ' ) 63!\$7) *3'' () &%!. ) 7!Z&(537' /O!' 375(, 3;!% !43*(&34! (&!/23!7) .3! /%/363&/! !
C7) *3'' ) 7K!X?Y!' -' /%(&34!3**3, /(53&3' '! (&! /3%, 2(&<M.(: 7%7(%&' 2(\$WX=Y!%73, ) 74!) *! ' - : ' /%&/(%!.%, , ) 6\$.(' 263&/!(&!73' 3%7, 2! ' , 2) .%7' 2(\$!) 7!, 73%/53!%, /(5(/3' !F2(, 2!2%' ! .34!/ ) 73, ) <&/() &!(&!\$7) *3'' () &%!. (, 3' !%! /23!&%/() &%!. 1.353.W%&4!XVY!436)&' /7%/34! % , %436(, !.3%437' 2(\$!(&!/23!*) 76!) *! 375(, 3!/)! /23!Z&(537' /O!' %&4! /23!\$7) *3'' () &#! !	J3%, 2(&<C7) *3'' ) 7M!Q.(&(, %!C7) *3'' ) 7MG3&() 7! " 4- , %/) 7K!X?Y!' -' /%(&34!3**3, /(53&3' '! (&! /3%, 2(&<M.(: 7%7(%&' 2(\$W%&4!X=Y!436)&' /7%/34! % , %436(, !.3%437' 2(\$!(&!/23!*) 76!) *! 375(, 3;!%' 43*(&34!(&!/23!7) .3! /%/363&/;!/) !/23!Z&(537' /O!' %&4! /23!\$7) *3'' () &#! !

!

H3FIC) .(, (3' !%&4!C7), 34-73' !\*) 7!L45%&, 363&/' !  
J23!L4!b) , !, ) 66(/33!2%' !, ) &/(&-34!/) !633!/2(' !+%..!F) 79(&<!) &!/23!' \$3, (\*, ! \$7) 6) /() &!  
\$) .(, 0!%&4!\$7), 34-73'

!

!

!

6. \$\$/"4(7#\$8/"&9#' 9(#)(%: -(8"# \$ #%&#' (8#3&0&-90)##"(, -' . "-(%"/01(/' ; (\*#' +, -' . "-( %"/01(2/0. 3%44

!

1. #&0%2\$' . 3-\$ . 3#%

!

!

!

!

[6\$.363&/%/()&!+7%63F)79!

(

J2('!&/(%!(6\$.363&/%/()&!\$).(, 0!%\$\$.(3' !/)!%..!&)&8/3&-73!/7%, 9!\*%, -. /0!36\$.)034!%/!1 GZ!

\$7()7!/)!LD!=>?c8?d!

!

?B! J(63.(&3!\* )7!(6\$.363&/%/() &K!

!

!

!

1 (/2!/23!(6\$.363&/%/())&!)\*/2('!\$).(.0;!(?!%!, %&4(4%/3!2%'!: 33&!(&! 375(, 3!\*)7!???)7!  
 6)73!03%7' ;!/230!F(..!: 3!, )&' (43734!\*)7!+-..!![\*!/230!4)!&)/!633!/+-..!, 7(/37(%;!/230!  
 F(..!%-/)6%/(/,%..0!: 3!, )&' (43734!\*)7!L' ' ), (%/3!![\*?!%, %&4(4%/3!('!\$7)6)/34!/)!  
 L' ' ), (%/3;!/23&!/23!\*%, -. /0!636: 37!, %&!&3<)/(%/3!F(/2!/23!Q2%(7!%&4!F3%&!%: ) - /!  
 2)F!6%&0!03%7'!) \*!' 375(, 3!/230!, %&!, ) - &/!) F%74!\$7)6)/() &! : 3\*)73!/230!%73!3.<(: .3!  
 /!)<!)!-\$!)7!+-..!!1. #&K!J2('!'!' (6.(%7!)/!23!\$7), 3' '!) \*!2(7(&<!%/!3&-734!\*%, -. /0!  
 636: 37!F2)!&3<)/(%/3' !03%7' !/) F%74!' 375(, 3!F23&!/230!%73!2(734!!

!

NB!!

G\$3, (%.!E35(3F!C7), 3' ' !!  
 J2373!F(..!: 3!%&!3#\$34(/34!\$7), 3' ' !\*)7!735(3F(&<!, %' 3' !/2%/!%73!' -: 6(/34!4-7(&<!/23!  
 7)..!) -!\$37()4!XV!6)/2' !\*)..) F(&<!/23!C73' (43&/]'!%\$7)5%.YB!!L\$. (. %/())&'!  
 ' -: 6(/34!4-7(&<!/23!(&/(%.!(6\$.363&/%/())&!\$37()4!F(..!: 3!735(3F34!: 0!/23!  
 \*)..) F(&<K!!  
     %Y!F3\$%7/63&/M%, %436(, !-&(/!, )66(/33;!%&4!/23!Q2%(7!)\*!/23!  
     43\$%7/63&/M%, %436(, !-&(/B!!  
     : Y!J23!F3%&!  
     , Y!J23!C7)5)' /MG3&())7!g(, 3!C73' (43&/B!!  
 [&! - , 2!, %' 3' !F2373!%44(/()&%!.), )&' -./%/()&!('!433634!43' (7%: .3;!/23!F3%&! )7!  
 C7)5)' /MG3&())7!g(, 3!C73' (43&/!6%0!, )&53&3!/23!, )..3<3M' , 2)..MZ&(537' (/0!P(: 7%7(3' !  
 )7!Z&(537' (/08.353.!, )66(/33!/)!3\*\*3, /!%&!\*, %\$. 4!\$7)6)/()&!735(3F!\$%&3.B!!J23!  
 C7)5)' /MG3&())7!g(, 3!C73' (43&/! 2%..!, )&530!/23!73, )663&4%/()&'!)/!23!C73' (43&/!  
 F2)! 2%..!735(3F!/23!73, )663&4%/()&'!%&4!6%93!/23!\*(%!.143, (' )&!%&4!&)/(\*0!/23!  
 (&4(5(4-%.!(&!F7(/(&<!)\*)/23!\*(%!.143, (' )&B!!

!

@B!

G\$3, (%.!F3\$%7/63&!Q)66(/33' !!  
 f3\$%7/63&/' M%, %436(, !-&(/' !F(..!43/376(&3!/23!, )6\$)' (/()&)\*!/23' 3!, )66(/33' B!!

!