

!'#\$%&'#()*+,*-+.&/0+*1+2.0%&*
3%4/&(5%'(+,*67+'+5#7'*

"#\$%&'#()*+),-*)!./-0/(10/(23!
4#()*&5),-*)65\$7\$#),.&,-,8!

L%%(5-!B\$8#2I!M!=I9:>9I9:D!G!FFI: :>F=I: :!
N*>J-#2\$*I!A5\$*!:=:@O!

.9:93!;<=>?<:@!
A5\$*\$1(52!;9:<!

P\$\$1I!/HHJ2I00584\$87,-#&Q\$\$1&8201R04#()*5),-*)!

B\$*\$#2!C-1(*)#D!E)77!:=: =F!

"7-)2-!82-!H/(2!7(*S!H\$!25/-,87-!)!2J-5%(5!H(1-0J7)5-I!
/HHJ2I005)7-*,7R&5\$104#()*>5),-*)0/\$*\$#2>\$%%(5->/\$8#2!

G-42(H-I!/HHJ2I005)*K)2&5\$7\$#),.&,-,80!

*

-+2&'%*3%'7(#+'**

M/(2!(2!H/-!%(#2H!5\$8#2-!(*!)!HT\$>5\$8#2-!2-U8-*5-!, -2(V*- ,!H\$!\$%%-#128JJ\$#H!) * ,!2H#85H8#-!H\$!
2H8, -*H2!T#(H(*V!/\$*\$#2!H/-2-2!(*!A5\$*\$1(52&!N*!\$# , -#H\$!5\$1J7-H-!H/(2!5\$8#2-!2855-22%877R!) * ,!H\$!
4-!#-), R!H\$!5\$*H(*8-!T\$#S!(*!H/-!2J#(*VD!2H8, -*H2!182H!T#(H-!)!#-2-)#5!/J#\$J\$2)7&!M/(2!J#\$J\$2)7!
T(77!5\$*2(2H!\$%!187H(J7-!J)#H2I!

F& O#)H!(*!H#\$, 85H(\$*!W!(*!H/-!2HR7-!5\$11\$*!H\$!)5), -1(5!)#H(57-2!(*!-5\$*\$1(52!

)& G/R!(2!H/-!H\$J(5!(*!H-#-2H(*V0(1J\$#H)*HX!

4& +7-)#!2H)H-1-*H!\$%#H/-!2J-5%(5!#-2-)#5!/U8-2H(\$*!

5& Y-#4)7!, -25#(JH(\$*!\$%#H/-!1-H/\$, \$7\$VR!T(H/!)!J7)5-/7, -#!\$#H!#-287H2!H\$!5\$1-3!

,& O(25822(\$*!\$%#H/-!5\$*#H(48H(\$*!\$%#H/-!2H8, R!#-7)H(K-!H\$!H/-!-Z(2H(*V!7(H-#)H8#-!

=& O)H)!2\$8#5-!, -25#(JH(\$*!.-1J(#(5)7!H/-2-23!

9& "\$J\$2-, !1-H/\$, \$7\$VRD!(*578, (*V!)#-V#-22(\$*!-U8)H(\$*!(%!-1J(#(5)7&!!

)& M/-!J#\$J\$2-, !1-H/\$, \$7\$VR!182H!) *2T-#H!H/-!2J-5%(5!U8-2H(\$*!J\$2-, !(*!H/-!, #)H!
(*H#\$, 85H(\$*&!

4& N!H/-!H/-2(2!(2!-1J(#(5)7D!H!H/-!#-V#-22(\$*!-U8)H(\$*!2/\$87, !4-!-2H(1)47-!82(*V!H/-!
)H)!2\$8#5-!(, -*H%(-, !

CH8, -*H2!T/\$!2855-22%877R!5\$1J7-H-!H/(2!J#\$J\$2)7!4R!H/-!-* ,!\$%#H/-!2-1-2H-#!T(77!4-!T-77>
J\$2(H(\$*- ,!H\$!%(*2!/H/-!H/-2(2!\$*!H(1-!(*!H/-!CJ#(*V&!C\$1-!2H8, -*H2!T(77!4-!)47-!H\$!5\$1J7-H-!H/-!
J#\$J\$2)7>#-7)H-, !T\$#S!J#(\$#H\$!H/-!-* ,!\$%#H/-!2-1-2H-#D!)* ,!H/-R!)#-!-*5\$8#)V-, !H\$!4-V(*!
-Z-58H(*V!H/-!J#\$J\$2)7&!E\$#!1\$2H!H/-2(2!T#(H-#2D!H/-!-*Z!2H-J2!)#-!)5U8#(*VD!\$#1)H#(*VD!)* ,!
57-)*(*V!H/-!,)H)!H\$!4-!82-, !(*!R\$8#)*)7R2(2&!'-V(**(*V!R\$8#),)H)!T\$#S!J#(\$#H\$!G(*H-#!'#-)S!
T(77!2842H)*H()77R!#-, 85-!R\$8#!H/-2(2>#-7)H-, !2H#-22!(*!H/-!CJ#(*V!2-1-2H-#&!!

8&%%92#'#(% '*

CH8, -*H2!182H!4-!), 1(HH-, !H\$!H/-!A5\$*\$1(52!O-J)#H1-*H!/\$*\$#2!J#\$V#)1D!T/(5!/#-U8(#-2!H/-!
J-#1(22(\$*!\$%!(H2!58##-*H!B\$*\$#2!+\$8*5(7!#-J#-2-*H)H(K-2&!

*

*

-+2&'%* : /(%&#/. '*

M/-#-!(2!*\$!#-U8(#-, !H-ZH4\$SS!\$#H/(2!5\$8#2-&!M/-!1)H-#(7!H\$!4-!1)2H-#-, !T(77!4-!5\$K-#-, !(*!
7-5H8#-!*\$H-2!)* ,!(*>57)22!-Z-#5(2-2D!)77!\$%#T/(5!/T(77!4-!)K(7)47-!\$*!H/-!+)*K)2!T-42(H-&!!

[\$2H!2H8, -*H2!T#(H-!)!*-1J(#(5)7!H/-2(2D!)* ,!(H!(2!5\$11\$*!H\$!82-!CM\M\!\$#!,)H)!)*7R2(2&!
CH8, -*H2!T/\$!T(2!/H\$!J8#5/)2-!H/-(!H\$T*!5\$JR!\$%#CM\M\!U8)7(%R!\$#!)2842H)*H(7!), (25\$8*H!
H/#\$8V!/H/-!) * (K-#2(HR^2! #), "7)*&! [\$#-!(*\$#1)H(\$*!(2!)K(7)47-!H/#\$8V/!)7(*S!J\$2H-, !\$*!H/-!

!

!

+) *K) 2! T-42(H-!N!#-5\$ 1 1 -*, !CH)H) 0' A&M/ -!J#(5-!(2!^ <; !%\$#!) !\$* ->R-) #!7(5-*2-! a \$8! 1)R!) 72\$!
82-!b !%\$#!R\$8#!) *R) 2(2D!48H! 1) *R!\$%#H/ -!%) 587HR!), K(2(*V!R\$8!T(77!4-! 1 \$#-!%) 1 (7!)#T(H/!CM \ M \ &!

!

!

; %92#&% 5 %'('/'0* <&/0#''=*
*

8/&(#7#4/(#+''>*L8#157)22!H(1 -!T(77!5\$*2(2H!\$%!(*)>J-#2\$*!7)#V->V#\$8J! 1 --H(*V2!)*, !(*, (K(, 8)7!
1 --H(*V2!T(H/!'#\$%&!+), -*)&! \ HH-*,) *5-!(2!#-U8(#- , !, 8#(*V!T--S2!T/ -!*T-!)#-! 1 --H(*V!)2!)!
T/\$7-!57)22&! G / -!*T-!82-! 1 87H(J7-!T--S2!%\$#H/ -!2) 1 -!J8#J\$2-!-&V&! 1 -H/\$, \$7\$VR!
J#-2-*H)H(\$*23D!R\$8#!-- , !H\$!5\$ 1 -!\$*7R!H\$H/ -!57)22! 1 --H(*V!T/ -!*R\$8!)#-!J#-2-*H(*V!)48H!R\$8!
1 82H!2H)R!%\$#!)77!\$%#H/ -!J#-2-*H)H(\$*2!%\$#H/)H!57)22&!N*T--S2!T/ -!*T-!)#-!82(*V!H/ -!57)22!H(1 -!%\$#!
(* , (K(, 8)7! 1 --H(*V2D!N!T(77!)2S!R\$8!H\$!2(V*18J!%\$#!)2J-5(%5!27\$H!(*), K)*5-&!M/ -!5\$8#2-!(2!7(2H- , !
)2!BR4#(, !4-5)82-! , 8#(*V!H/\$2-!T--S2D!R\$8! 1)R!5/\$\$2-!T/ -H/ -#!R\$8!T\$87, !7(S-!H\$! 1 --H!(*! 1 R!
\$%\$(5-!(*!J-#2\$*!\$#!\$K-#!P\$S 1 &!

*

?#''/. * <&/0%>!M/ -!J#(1)#R!, -H-#1 (*) *H!\$%R\$8#V#), -!(H/ / (2!5\$8#2-!T(77!4-!H/ -!U8)7(HR!\$%#H/ -!
J#\$J\$2)7!284 1 (HH- , !)H!H/ -!-*, !\$%#H/ -!2- 1 -2H-#&!N!T(77!-K)78)H-!H/ -!J#\$J\$2)72!82(*V!H/ #- -!5#(H-#(I!
/ \$T!T-77!H/ -R!)#H(587)H-!)!57-)#!#-2-) #5/!U8-2H(\$*D! / \$T!T-77!H/ -R!-ZJ7)(*!H/ -!-ZJ-5H- , !
5\$*#H(48H(\$*!H\$H/ -!7(H-#)H8#-D!) * , !T/ -H/ -#!H/ -!J#\$J\$2- , ! 1 -H/\$, \$7\$VR!.) * , !,)H)!(%)JJ7(5)47-3!)-!
)J#\$J\$2)H-!H\$!) *2T-#H/ -!U8-2H(\$*&!N!K(-T!H/ -!\$H/ -#!5\$8#2-!)22(V* 1 -*H2D!(*578, (*V!J-#-#!, (H(*V!
) * , !J)#H(5(J)H(*V!(*!J#-2-*H)H(\$*2!)2!4\$H/!J#-2-*H-#!) * , !)8, (-*5-! 1 - 1 4-#J#(1)#(7R!)2!(*J8H2!
(*H\$H/ -!%(*)! , \$58 1 -*H&!N!T(77D! / \$T-K-#D!5\$*2(, -#H/ -2-!(*J8H2!T/ -*)22(V*(*V!R\$8#!%(*)!7!V#), -D!
-2J-5(77R!(!H/ -#!U8)7(HR!(2!*\$H(5-)47R/ / (V/ -#!\$#!7\$T-#H/) *!H/ -!%(*)!7!J#\$J\$2)7^2&!

!

@+'&*8&+&/ 5 * ; %=#'(&/#+''>*M\$!, -%-* , !)*!/\$*\$2!H/ -2(2!(*CJ#(*V!:= : ==D!R\$8! 1 82H!#-V(2H-#!
R\$8#H/ -2(2!4R! ; I: : !" [! \$*!L5H\$4-#!cD!:= =F&! \ !7(*S!H\$H/ -!\$*7(*-!#-V(2H#)H(\$*!%\$#! 1 !(2!)K(7)47-!\$*!
H/ -!+)*K) 2! T-4!J)V-!G -!T(77! , (25822!5\$ 1 J7-H(*V!R\$8#!#-V(2H#)H(\$*!(57)22D!48H!(H!T(77!4-!R\$8#!
#-2J\$*2(4(7(HR!H\$H8#!)(*!H/ -!%\$#! 1 !\$*!H(1 -&!A+(*B/(*67+' + 5 #7' *04/&(5 %'(/. *4+.#7)*&%92#&% *
+'.) *B/(*)+2*B/\$%*%72&%0*/5 /#''/0\$#+&'/'0*/'B+' +&'7+2'7#.*&%4&% '%'(/#\$%*C8&+,D*
- /0%' /E*4&#+&(*&%=#'(%&#''=) * a \$8!T(77!T#\$S!T(H/!R\$8#! 1)(*), K(2\$#!) * , !H/ -!/\$*\$2!5\$8*5(7!
#-J#-2-*H)H(K-2!H\$!), , !H/ -!H/ (#, !5\$ 1 1 (HH--! 1 - 1 4-#!\$*5-!R\$8#!J#\$J\$2)7!(2! 1 \$#-!%877R!, -K-7\$J- , D!
*\$!7)H-#H/) *!d)*8)#R!9FD!:= =F&!

!

F7/0% 5 #7*G''(=%&#(H8./=#/#&' 5 >*C\$ 1 -!(H-#1 - , (H-!)22(V* 1 -*H2!)* , !H/ -!%(*)!7!J#\$J\$2)7!#-U8(#-!
T#(H(*V!)4\$8H!\$H/ -#!J847(2/ - , !T#\$S&! a \$8! 1)R!*\$H!4\$##\$T!H-ZH!%\$ 1 H/ -!\$#(V(*)!7J)J-#2!T(H/\$8H!
J#\$J-#!)H#(48H(\$*&!''7)V(2 1 !%\$#!)*R!S(*, !%\$#!)*R!)22(V* 1 -*H!(*H/ (2!57)22!(2!V#\$8* , 2!%\$#!#- 1 \$K)7!
%\$ 1 H/ -!/\$*\$2!J#\$V#) 1 D!(*), , (H(\$*!H\$!V#), -!2)*5H(\$*2!%\$#!H/ (2!5\$8#2-!&!

!

I% / &'#'' = * 32&#'' = */ * < . + J / . * 8 / '0 5 #7 > *

M/ -!J) * , - 1 (5!/)2!)% -5H- , !)* , !T(77!5\$*H(*8-!H\$!)% -5H!)77!\$!82!(*!J#\$%\$8* , !)* , !8*J#- , (5H)47-!
T)R2&!M/ (2!2- 1 -2H-#D!N!5\$ 1 1 (H!H!\$%#-#(*V!- 1 J)H/R!) * , !%7-Z(4(7(HR!H\$!2H8 , -*H2!-*#77- , !(*!H/ (2!
57)22D!)* , !N!)2S!H/)H!R\$8!\$%#-#! 1 -!H/ -!2) 1 -&!N!#-5\$V*(Q-!H/)H!H/ -!T#\$7, !(2!2H(77!\$H!e4)5S!H\$!
*\$# 1)7f!) * , !H/)H!H/ (*V2!\$H/ -#H/) *!R\$8#!5\$8#2-T#\$S!\$!R\$8#! / \$*\$2!H/ -2(2! 1)R/)K-!4-5\$ 1 -!
/ (V/ -#!J#(\$H(-2!H/) *!H/ -R!T\$87, !(*!H/ -!)42-*5-!\$%#H/ -!J) * , - 1 (5&! \ H!H(1 -2! , 8#(*V!H/ -!2- 1 -2H-#D!
R\$8! 1)R!*- , !H\$!)H-*, !H\$!R\$8#!\$T*! / -)7H/!5)#-!\$#!5)#-!%\$#!7\$K- , !\$*-2&!N!) 1 ! 1 \$#-!H/) *!T(77(*V!H\$!
4-!%7-Z(47-!) * , !H\$!%(*, !T)R2!H\$!28JJ\$##!R\$8&!''7-)-!4-!(*!H\$85/!T(H/! 1 -!(%R\$8!)#-!2H#8VV7(*V!)* , !
7-H! 1 -!S*\$T! / \$T!N!5) *! / -7J&!

!

!

!

N!/)K-!HT\$!-7- 1 -*H)#R>25/\$\$7>)V- ,!5/(7, #-*!T/\$!N!/\$J-!T(77!4-!)47-!H\$!)HH-* ,!25/\$\$7!(?!J-#2\$*!
H/#\$8V/\$\$8H!\$8#!2- 1 -2H-#k! ' -5)82-!H/-R!)#-!*\$H!R-H!-7(V(47-!%\$#!K)55(*)H(\$*D!H/-#-! 1)R!4-!H(1 -2!
T/-*!H/-R!)#-!8*)47-!H\$!)HH-* ,!25/\$\$7!)*, !N! 1)R!*-- ,!H\$!\$%%-#!\$*7R!K(#H8)7! 1 --H(*V2!%\$#!\$%%(5-!
/\$\$8#2!)* ,!\$H/-#!)JJ\$(*H 1 -*H2k! G/(7-!N!T(77! , \$! 1 R!4-2H!H\$!S--J!8J!*\$# 1)7!#-2J\$*2-!H(1 -2!H\$!->
1)(7!)* ,!H\$! 1)S-! 1 R2-7%!)K)(7)47-!\$8H2(, -!\$#!#-V87)#7R!25/- , 87- ,!\$%%(5-!/\$\$8#2!)* ,!57)22!
1 --H(*V2D!N!/\$J-!H/)H!R\$8!T(77!-ZH-* ,!2\$ 1 -!V#)5-!)* ,!J)H(-*5-!H\$! 1 -!H/(2!2- 1 -2H-#!)2!T-77k!

*

K%''(/(\$%*L7B%02.%*

*

*

G''M

!

!

[(B%&* - +2&'%*G'',+& 5 /(#+'* /'0*8+.#7#%'*

!

G 5 5 #=&/(#+'*'/(2'>*H/-!T-4J)V-!TTT&5\$7\$#,\$&- , 808*,\$58 1 -*H- ,!5\$*H)(*2!(%\$# 1)H(\$*!
#-V)#,(*V!5) 1 J82!#-2\$8#5-2!)K)(7)47-!%\$#!2H8 , -*H2!) * , !- 1 J7\$R--2!T(H/!O \ + \ !2H)H82&! a \$8!2/\$87,!
)72\$!%-7!%#--!H\$, (25822!R\$8#!2H)H82!) * , !)*R!#-7)H- ,!(228-2!T(H/!"#\$%&!+), -*)&!N!T(77!, \$! 1 R!4-2H!H\$!
J#\$K(, -!)JJ#\$J#(H-!)55\$ 1 1 \$,)H(\$*!\$#!5\$** -5H!R\$8!H\$!H/-! 1 \$2H!)JJ#\$J#(H-!\$*>5) 1 J82!
#-2\$8#5-2&!

!

M/-!

!

!

CH8, -*H2!T/\$!/)K-!H-2H-, !J\$2(H(K-!%\$#!+LYNO>F<D!/)K-!2R 1 JH\$ 1 2!\$%#!+LYNO>F<D!\$#!/)K-!/), !57\$2-!5\$*H)5H!T(H/!2\$ 1-\$*!-T/\$!/)2!H-2H-, !J\$2(H(K-!%\$#!\$#!/), !2R 1 JH\$ 1 2!\$%#!+LYNO>F< 1 82H!2H)R!/\$ 1-&N*!H/(2!57)22D!(%R\$8!)#-!2(5S!\$#!U8)#*H(*- ,D!7-H! 1 -!S*\$T!) * , !N!5)*!/-7J!R\$8!V-H!5)8V/H!4)5S!8J!K!)P\$S\$ 1 &!

; %92#&% 5 %''(*,+&* - [\ G3MQY*

N%R\$8!U8)7(%R!%\$#!)55\$ 1 1 \$,)H(\$*2!4-5)82-!\$%!)!, (2)4(7(HR!J7-)2-!284 1 (H!R\$8#!)55\$ 1 1 \$,)H(\$*!7-HH-#!%\$#! 1 !O(2)4(7(HR!C-#K(5-2!H!R\$8#!)587HR! 1 - 1 4-#!(*!)!H(1-7R! 1)**-#!2\$!H/)H!R\$8#!*- , 2!5)*!4-!), , # -22- , &!O(2)4(7(HR!C-#K(5-2!, -H-# 1 (*-2!)55\$ 1 1 \$,)H(\$*2!4)2- , !\$*!, \$58 1 -*H- , !, (2)4(7(H(-2!(*!H/-!)5), - 1 (5!-*K(#\$* 1 -*Hk!N*\$%\$#! 1)H(\$*!\$*!#-U8-2H(*V!)55\$ 1 1 \$,)H(\$*2!(2!7\$5)H- , !\$*!H/-!
O(2)4(7(HR!C-#K(5-2!T-42(H-k!+\$*H)5H!O(2)4(7(HR!C-#K(5-2!)H!9:9>; <=>@j ?F!\$#!
.2(*%\$ 6 5\$7\$#), \$k-, 8!%\$#!%8#H/-#!)22(2H)*5-&!N%R\$8!/)K-!)!H- 1 J\$#)#R! 1 -, (5)7!5\$*, (H(\$*D!2--!
M- 1 J\$#)#R! [-, (5)7!+\$*, (H(\$*2!\$*!H/-!O(2)4(7(HR!C-#K(5-2!T-42(H-k!

8!""!!"\$L&' \$" (&%A) * "+!) (\$!8!, (, ' (+*

+]!' \$87, -#!#-5\$V*(Q-2!H/)H!2H8, -*H2k!7-V)7!(%\$%\$ 1)H(\$*!, \$-2*kH!)7T)R2!)7(V*!T(H/!/\$T!H/-R!
(, -*H(%Rk!CH8, -*H2! 1)R!8J,)H-!H/-(!J#-#-##-, !*) 1-2!)*, !J#\$*\$8*2!K!)H/-!2H8, -*H!J\$#H)7g!H/\$2-!
J#-#-##-, !*) 1-2!)*, !J#\$*\$8*2!)#-!7(2H-, !\$*!(*2H#85H\$#2k!57)22!#\$2H-#2k!N*!H/-!)42-*5-!\$%!285/!
8J,)H-2D!H/-!* 1 -!H/)H!)JJ-)#2!\$*!H/-!57)22!#\$2H-#!(2!H/-!2H8, -*H2!7-V)7!* 1 -&N!T(77!V7), 7R!/\$*\$#!
R\$8#!#-U8-2H!H\$!82-!R\$8#!J#-#-##-, !*) 1-0J#\$*\$8*2D!#-V)#, 7-22!\$%T/)H!)JJ-)#2!(*!H/-!57)22!#\$2H-#&!

@, (, !% - , \$''*

\ 77!2H8, -*H2!-*\$77-, !(*!)!]*(K-#2(HR!\$%#!+\$7\$#), \$!' \$87, -#!5\$8#2-!)#-!#-2J\$*2(47-!%\$#!S*\$T(*V!
)*, !), /-#(*V!H\$!H/-!B\$*\$%#!+\$, -!)5), - 1 (5!(*H-V#(HR!J\$7(5Rk!Y(\$7)H(\$*2!\$%!H/-!B\$*\$%#!+\$, -!1)R!
(*578, -D!48H!)#-!*\$H!7(1 (H-, !H\$I!J7)V()#(2 1 D!5/-)H(*VD!%)4#(5)H(\$*D!7R(*VD!4#(4-#RD!H/#-)HD!
8*)8H/\$#(Q-, !)55-22!H\$!)5), - 1 (5! 1)H-#(7)2D!57(5S-#!%#)8, D!284 1 (H(*V!H/-!2) 1 -!\$#!2(1 (7)#!T\$#S!(*)

!

!

, (25#(1(*)H(\$*!)#)22 1 -*H!)*, 0\$#!#-7)H-, !#-H)7()H(\$*!)H\$!-*28#-!H/)H!(*, (K(, 8)72!(1 J)5H-, !#-5-(K-!
(*%\$# 1)H(\$*!)4\$8H!H/-(!#(V/H2D!28JJ\$#H!#-2\$8#5-2D!)*, !#-J\$#H(*V!\$JH(\$*2&!

; ". / 1 / , ' + % @ , . / \$) 2 + *

+) 1 J82!J\$7(5R!#-V)#, (*V!#-7(V(\$82!\$42-#K)*5-2!#-U8(#-2!H/)H!)587HR! 1)S-!-K-#R!-%\$#H!H\$!, -)7!
#-)2\$*)47R!)*, !%)(#7R!T(H/!)77!2H8, -*H2!T/\$D!4-5)82-!\$#!#-7(V(\$82!\$47(V)H(\$*2D!/)K-!5\$*%7(5H2!T(H/!
25/-, 87-, !-Z) 1 2D!)22(V* 1 -*H2!\$#!#-U8(#-, !)HH-*,)*5-&!N*!H/(2!57)22D!7-H! 1 -!S*\$T!)2!2\$\$*!)2!
J\$22(47-!(%R\$8!\$#-2--!)!5\$*%7(5HD!)*, !N!T(77!)55\$ 1 1 \$,)H-!R\$8#!)42-*5-!H\$!H/-!4-2H!\$#! 1 R!)4(7(HR&!
' -5)82-!)77!\$%H/-!)22(V* 1 -*H2!)#-!(*J8H2!H\$!H/-!%(*)7!J#J\$2)7D!R\$8! 1)R!/)K-!), , (H(\$*)7!H(1 -!H\$!
T\$#S!\$*!)*R!)22(V* 1 -*H!, 8-!\$*!)!,)H-!T/-!*R\$8!)#-!5-7-4#)H(*V!)!#-7(V(\$82!/\$7(,)R&!*
C--!H/-!5) 1 J82!J\$7(5R!#-V)#, (*V!#-7(V(\$82!\$42-#K)*5-2!%\$#!%877!, -H)(72&!

!

!