

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

12"%-\$3. 2\$342,' "2\$(* 52.)" * "+,\$%+/\$6%-"7(+"\$")(/"+&"\$. 3\$+""/0\$

•

- 8* 57. #* "+,\$.3\$1)%+,(\$9%2: \$-,%33\$(+\$, "%&' (+; \$<' (; '\$=4%7(,#\$%+/\$.4,-,%+/(+; \$9?8\$"--.+-@\$A2-\$A\$B%,,-\$57%+-\$%+/\$,"%&' "-\$C. D"2\$E&' ..7\$ 98\$7"--.+-F\$A2-\$G\$17D"+\$,"%&' "-\$#.; %\$%-\$H\$' .42\$.3\$=4%7(,#\$98\$ 52.)(-(.+?\$A-\$I .2+(-'\$"*57.#"/\$,.\$,"%&'\$! EJ\$9?8?\$ECK\$7"%2+(+; \$D%7:-\$ ")(/"+&"\$"33"&,()"\$,"%&' (+; \$%+/\$7"%2+(+; ?\$\$
- I. +, (+4"/\$/") "7. 5*" +, \$. 3\$%\$4+(=4"\$9?8\$&422(&474*\$%+/\$7"%2+(+; \$L. 42+"#\$,'%,\$&. * 57(*"+,-\$,'"\$3%&(7(,("-F\$; 2. 4+/-\$%+/\$M%,(. +%7\$] 422(&474*\$2"=4(2"*"+,-\$%,\$1)%+,(\$9%2:\$-&"...7?\$)
- ED(* * (+; \$7"--. +-\$(+\$#"%2\$N\$6"; %+\$%+/\$2%+\$,' 2. 4; ' \$,' "\$14,4* +\$,"2*
- 8+; %; "*"+,\$. 3\$%77\$545(7-0\$,' "\$545(7-\$%,\$1)%+,(\$9%2: \$%2"\$%77\$' (; '7#\$ "+; %; "/\$%+/\$*.,()%,"/\$6#\$-5. 2,\$%+/\$5' #-(&%7\$"/4&%,(. +\$7"--. +-@ * %+#\$. 3\$D'. * \$-,%,"/\$9?8\$(-\$,' "(2\$3%). 2(,"\$-46L"&,\$D' "+\$%-: "/\$6#\$ /42(+; \$545(7\$). (&"\$3. 2\$. 6-"2)%,(. +-F\$/"-5(,"\$-,(77\$6"(+; \$+"D\$,. \$MI \$ 9?8\$
- I.+,(+4"/\$/") "7.5*"+,\$.3\$2%(-(+;\$,' "\$52.3(7"\$.3\$98\$%+/\$5' #-(&%7\$%%,()(,#\$D(,' (+\$%+/\$.4,-(/"\$.3\$-&' ..7\$0\$,' "\$342,' "2\$2.77\$.4,\$.3\$%3,"2\$
 -&' ..7\$-5.2,(+; \$&746-\$6"; %+\$(+\$PQPP\$(+&74/(+;\$G..,6%77\$R(+\$! EPSF\$T%+&"F\$M",6%77\$U\$1,'7",(&-?\$V.; %\$%+/\$* 47,(\$-5.2,-\$(+\$! EJ
- W(; '\$92.3(7"\$.3\$98\$U\$E5.2,\$0\$545(7\$%&'(")"*"+,-\$%2"\$/(-57%#"/\$%+/\$ &"7"62%,"/\$D"":7#\$(+\$E,%2\$.3\$,'"\$D"":F\$%-\$D"77\$%-\$,'2.4;'\$'.4-"\$ 5.(+,-\$%+/\$(+,2%\$-&'..7\$&.*5",(,(.+-\$(+\$!EJ?\$
- X2. %/\$8Y5"2("+&"-\$0\$Z42\$545(7-\$%2"\$+. D\$; () "+\$%&&"--\$,. \$%\$; 2"%,\$
)%2(",#\$. 3\$-5. 2, -\$(+\$,' "\$92(* %2#\$&422(&474 * F\$&.) "2(+; \$%77\$+. +@\$-,%,4,. 2#\$
 -5. 2, -\$%,\$1)%+, (\$9%2: ?\$K' "\$&422(&474 * \$' %-\$6""+\$2"/") "7. 5"/\$%2. 4+/\$
 ,' "\$+""/-\$. 3\$. 42\$&' (7/2"+\$%+/\$(+\$7(+"\$D(,' \$MI \$,. \$"+-42"\$,' %,\$,' "#\$%2"\$
 ; () "+\$,' "\$-: (77-\$%+/\$"Y5"2("+&"-\$+""/"/\$3. 2\$-5. 2,?\$
- KD. \$+"D\$-5.2,(+; \$")"+,-\$'%)"\$6""+\$(+,2./4&"/\$D'(& \$D(77\$342,'"2\$ & "7"62%,"\$-5.2,-\$%+/\$/")"7.5\$& (7/2"+>\$-5.2,-*%+-'(5\$%+/\$ & * 5",(,()"\$-5(2(,0

| A(+(\$-5.2,-\$/%#\$3.2\$["&"5,(.+\$,.\$#"%2\$J\$R*(Y"/\$%; "\$(+\$W.4-"-\$2.,%,(+;\$\\$ | |
|--|--|
| "') "+,-\$. +\$-(,"F\$; %(+(+; \$5. (+,-\$,. D%2/-\$,' "(2\$W. 4-"S? | |
| ^4%/\$: (/-\$-5. 2, -\$/%#-\$3. 2\$#''%2\$_`]\$%+/\$N`a`\\$6%-''/\$. +\$,' ''\$3(''7/\$(+\$,' ''\$5%2: F\$ | |
| &. * 5'', (+; \$(+\$%\$2%+; ''\$. 3\$,2%&: \$%+/\$3(''7/\$1,'7'',(&-\$'') ''+,-? \$ \$ | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| 1&%/''*(&\$V''%20\$PQPH@PQPP\$ | K.,%7\$34+/\$%77.&%,''/0\$bHaFcQQ\$ | T%,''\$d5/%,''/ | 0\$e4+''\$PQPP\$ | | |
|--|---|-----------------------------|--|---|--|
| | "#\$(+/(&%,. 2\$H0\$K' "\$"+; %; "*"+,\$. 3\$%77\$545(7-\$(+\$2"; 47%2\$5" #-(&%7\$%&,()(,#\$0\$I '("3\$A"/(&%7\$Z33(&"2\$; 4(/"7(+"-\$2"&. * *"+/\$,'%,\$ 2(* %2#\$-&' 7\$&' (7/2"+\$4+/"2,%: "\$%,\$7"%-,\$JQ\$* (+4,"-\$. 3\$5' #-(&%7\$%&,()(,#\$%\$/%#\$(+\$-&' 7?\$ | | | 9''2&''+,%; ''\$. 3\$,. ,%7\$ %77. &%,(. +0\$]?Nf \$ | |
| E&' 7\$3. &4-\$D(,' \$&7%2(,#\$. +\$(+,''+/''/ (* 5%&,\$. +\$545(7-0\$ | /\$ 1&,(. +-\$,. \$%&' ('') ''0\$ | G4+/(+;\$ %TI. &%,''/0\$ | 8)(/''+&''\$%+/\$(* 5%&,0\$ | E4-,%(+%6(7(,#\$%+/\$-4;;"-,"/\$ +"Y,\$-,"5-0\$ | |
| K. \$542&' %- "\$342,' "2\$6" + "3(&(%7\$ -5.2,-\$" =4(5 * "+,\$,. \$; ",\$545(7-\$ *.)(+; \$*.2"\$32" =4" +,7#F\$,'2.4; ' \$ 2"&2"%,(.+%7\$57%#F\$74+&',(* "\$&746-\$ %+/\$%-\$*.)" * "+,\$62"%: -\$/42(+; \$ &7%2*@6%-"/\$7"+-?\$ | K. \$/(-&4\$D(,' \$V. 4,' \$ 9%21(%* "+,\$%6. 4,\$D'%,\$ "=4(5* "+,\$D. 47/\$*%: "\$ 74+&',(* "-`57%#,(* "\$*.2"\$%&,() "\$ %+/\$"+;%;(+; \$%+/\$,. \$.2/"2\$,' "\$ "=4(5* "+,?\$ \$ B. 2: \$D(,' \$,' "\$9KG1\$,. \$/(-&4\$ +" "/-\$%+/\$2"=4"-,-\$32. * \$545(7-\$%+/\$,. \$;%,' "2\$D(/"2\$545(7\$). (&"?\$ ["-"%2&' \$%+/\$542&' %-(+; \$.3\$342,' "2\$ -5. 2,-\$"=4(5* "+,\$%+/\$-,.2%; "\$4+(,\$,.\$"+-42"\$=4(&: \$%&&"\$%+/\$"%-"\$.3\$ 4-"\$3. 2\$545(7-\$%+/\$-,%33?\$ 942&' %-"0\$\$ G,6%77-\$YHPF\$6%-: ",\$6%77-\$YHPF\$,"++(-\$6%77-\$YNQ 9%2%&' 4," E%+/\$%+/\$D%,"2\$-",\$YP E: (55(+; \$2. 5"- 9(+; \$5. +; \$6%77-\$\$ | \$ \$ | 8)(/"+&"0\$K'2.4; '\$545(7\$).(&"\$ %+/\$(+\$/(-&4(.+\$D(,'\$\$Eg\$%+/\$ ABF\$+"D\$57%#,(*"\$"=4(5*"+,\$ '%-\$6""+\$542&'%-"/\$%+/\$(-\$4-"/\$ /%(7#?\$ \$ h*5%&,0\$1'(7/2"+\$%2"\$*.2"\$%&,()"\$,'2.4; '.4,\$,'"\$/%#F\$(+\$62"%:\$,(*"-\$%+/\$74+&',(*"-?\$ \$ 945(7-\$'%)"\$%+\$.55.2,4+(,#\$,.\$ 52%&,(-"\$%+/\$%557#\$-:(77-\$1(-)-, | | |

| ! "#\$%&' %()*+,\$\$/0"\$1,+2%"\$+2\$45\$6"%&7\$,)%"'\$)(,+88\$*0"\$8(0++3\$)8\$)\$*++3\$2+,\$90+3":8(0++3\$% 1,+<"; "&*=\$ | | |
|---|--------------------------|---|
| CA&' %&7\$)3+()*'''.\$ | 5<% "&("\$)&'\$% 1)(*.\$ | @A8*)%)6%%#\$)&'\$8A77''8*'''\$ &''D*\$8*''18.\$ |
| | | |
| | | |
| | CA&' %&7\$ | CA&'%%7\$ 5<% "&("\$)&'% 1)(*.\$ |

Y&\$' "<"3+1%7\$)&\$''&7)7%7\$)&' \$8P%3: "&O)&(%7\$(A,,%(A3A; \$2+,\$(O%', "&6\$3++P\$)*\$ +*O",\$8(O"; "8\$+2\$9+,P\$*+\$(+; 13%; "&*\$ E+<%&7\$E)**",\$)&' \$3%)%"\$9%0\$I L\$*+\$ "&8A,"\$)\$(+&*%&A+A8\$23+9\$+2\$45\$8P%38\$2,+; \$ #"),\$0:>\$%&(3A8%<"3#=\$ \$ \$ \$ L,")*%&7\$-D\$6"81+P"\$81+,*8\$')#8\$*+\$8A%\$ *O"\$)7"\$,)&7"8\$+2\$I"(\$*+\$#"),\$>\$a\$8""\$)(O%'<"; "&*8b\$)&'\$*+\$0"31\$,)%"\$*0"\$ 1,+2%"\$+2\$81+,*\$)(,+88\$B<)&*%4),P= \$

\$

\$ \$ \$ \$!"#\$

! "#\$(+/(&%,.2\$_0\$X2.%/"2\$"Y5"2("+&"\$.3\$%\$2%+; "\$.3