

!

! G565-!H)57 C', 165, (\$!
! #\$.,\$-JK,456\$2-!/*) 265, (\$!G565-%A;%G565-!G): : 6'; !LUD);!CDEN0!
!

P,27,56!G565-!Q\$,>-'4,5;!LPGQ0!,4!(A.,=65-*15(!2(: 1.;!<,57!(57-'!4565-4!6<4!'-=6*,\$=157-1*-.,>-';!(!3!*,456\$2-!-*)265,(\$!5(!'-4,*-\$54!(3!(57-'!4565-4!+('!1)'1(4-4!(3!57,4!
4): : 6';!*,456\$2-!-*)265,(\$!, \$2.)*-4!6\$;!5'6*,5,(\$6.!(\$.,\$-!16\$*!7; A',*!1' (= '6: !('12(C)'4-!, \$>(>,\$=!, \$45') 25

!

A' ""&#&. - (' & *4#�%#&#%('78/8!P,27,56!G565-IQ\$,>-4,5;!4!-T),'-*15(12(: 1;!<,57!5765!4565-4R!6<4!'-=6'*,\$=!*,456\$2-!-*)265,(\$?!b7-1276'5!(157-13(.,(<,\$=16=-4!

1' (>,*-4!6!4): 6';!(3!-627!4565-R4!-T),': - \$54!5(1(33-'1*,456\$2-!-*)265,(\$!5(1,54!-4,*-\$54!6\$!(>-',<!(3!57-14565-R4!17;4,26.11'-4-\$2-15',=-'48!6\$*!57-'!->6\$5!

\$3(: 65,(\$!3('!33-'*,\$=!*,456\$2-!-*)265,(\$!,157-14565-?1b7-1276'5!6.4(!,*-\$5,3,-4!<7-57-'!PGQ!,4!6)57(',-*15(1(33-'!(\$,!;EDDg!(\$,-!1'('=6: 4!5('!-4,*-\$54!(3!57-14565-!('!

<7-57-'!4(: -1!('=6: 4!; 6; 16.4(1(33-'!6!3,-*!-0!-,-\$2-12(: 1(\$-\$5!P' (>H""�%#&#%('78/8'&#&. -"#. U@6.3('6,6!

!

H"" : "#5'R". O& "-#(\$H"" : "#5'+"" "\$(&#& "-Ua.-64-12(\$562!P,27,56!G565-!#\$.,-R4!G565-H)57(' ,165,(\$!@('*,\$65('!3('!2.6',3,265,(\$!1',('!5(1611' (>,\$=16\$!(\$%=')\$*('!3,-*!

-01-',-\$2-!('!6\$;!(57-'!T)-45,(\$!); (!; 6;176>-?!

!

<p>7&#&. "#(\$H"" : "#5' =66. "%(: -"</p>	<p>?B0), \$.\$H"" : "#5-F'8\$5%#% (#'P' &#0#8% ('/., N, % . 5. (&F+')) : .'/., N, % . 5. (&#(\$!9D. (-, ". \$-., . 6'</p>
<p>H^HhH_H! Z@GhVH!__ : A-!G565-!</p>	<p>+') : . * 6?\$, 0#8% (>*T, -&, -. *3. *6'))' 2%(: %\$-0)#%5. ""* (*#))5. (&#(\$*5#U. &#(: *5#&. "%#)-0!' !"#"\$%&' (") *#""# (, (%)(. */\$%#%) (O)# 1%\$2#"/% (%' %\$)-#)""# (, %3#%4' \$)5%)(") %789% 54' ((2.5: 5\$ 1%-\$)5(, , \$2%/\$5% ("%, /'4#"\$5\$20">2""; %B()#%, %2#<# 1#%4\$)""3*4#"\$%=-2'4#, "5%()#%, % =2#<# 1#%4\$)""3*4#"\$%<#5\$/%(, %\$4'-)(4""; %1&5%1\$ \$%=-2#<# 1#?5%\$5%\$@&*)\$1\$, "5%#, /%&<1' ""%#% #2'/%)\$, \$B#<2\$-)(3\$55' (, #2%\$/&4#"(%)\$)""3*4#"\$%: 2'4\$, 5\$55&\$/%<; %#, (") %5#"#\$#""% \$/%\$)\$\$%\$2A%O)#/\$% 2\$. 2A%#, /%, %' %\$#4' *, O%\$2/(%)#)\$#(3%, 5')&4"" (, #2%&- -)%B()#B' *4' %# %2#<# 1#%4\$)""3*4#"\$5%5&(&O' "% #, /%B()#B' *4' %2#<# 1#%55&\$5%#%4\$)""3*4#"\$%=-2'4#, "5%()#%2#<# 1#%4\$)""3*4#""# (, %, %#, %#)\$#(3% #/1', *5)""# (, %1&5%#25(/(4&1\$, "%#"\$5#5'")\$\$%\$#)5%(3%&27""1\$%\$1-2(; 1\$, "%#5%#, %#/1', *5)""# (, %#, %# 6789%54' ((2%5; 5"\$1C5D%#2#<# 1#%# "\$%E\$-#)"1\$, "%(3F/&4#""# (, %B\$<5""\$% ""-6:: BBB#25/\$-\$/&:% % 703')"" 6'P, "-%(:>*T, -&, -. *3. *6'))' 2%(: %\$-0)#%5. ""* (*#))5. (&#(\$*5#U. &#(: *5#&. "%#)-0!' !"#"\$%#- -) (, #2%(3%#- -) (O)# 1%(\$33%)#2#<# 1#%2'4\$, 5\$/% &)5\$57%(- -) "&, ""\$5%#()#%/ . #, 4\$/%\$O)\$5%/\$5% (, (%%, /'4#"\$5\$20">2""; %B()#%--)(. #2%()#4""4\$%5%#, %#/ . #, 4\$/%#)4""4\$% &)5%#, %2#<# 1#%#=-2'4#, "5%()# #- -) (, #2%, %2#<# 1#%#%)\$)\$@&*)\$/%(1\$ \$%""\$ %2#<# 1#%#)\$@&*)\$1\$, "5%()# #""# (, #2A\$)""3*4#""# (, A% O)#/ &#""# (, %B()1%#%5-\$4*3'47"; -\$%) (O)# 1%B()#%"\$%#/#. #, 4\$/%#)4""4\$%#- -) (, #2%#, /%#(1-2\$""# (, %3%# \$ #- -) (-)"#"\$%#- -2'4#""# (, %%, ; %-) (O)# 1%(\$33%)\$72'4\$, 5&)\$%)#4H%#%2#<# 1#%5&/\$, "5%# #22!1\$ \$%"" \$)\$@&*)\$1\$, "5%(3%# \$%2#<# 1#%#)\$O&2#""# (, 5%#) (-)\$72'4\$, 5&)\$%#) (O)# 1%5%#) \$O)#/ &#""\$5%1#; % ("<-\$% \$20">2\$%#)H\$%"" \$% #""# (, #2%2'4\$, 5&)\$%#1#1', #""# (, %\$@&*)\$/%<; %' \$%2#<# 1#%#J(#)/%(3%&)5', O%#(\$%, "\$%) "" \$%#)4""4\$% ""-6:: BBB#<, #2#<# 1#>0(.: % !</p>
<p>HVxi #ZH! Z@GhVH!__ : A-!G565-!</p>	<p>!! H*>6\$2-*11'625,2-!\$)'4,\$=145)*-\$54!; 6;!16'5,2,165-!,\$12,,\$26.!. -6'\$,\$=1-01-', -2-4!64!.\$=164!57-; !76>-! 6!>6,*!VZ!.2-\$4-!,\$!H',I(\$6?! !</p>
<p>@H^X+#VZH! #\$.;!EDDg!(\$,-!1'('=6: 4!; 6;!A-! (33-'*?) !</p>	<p>H4!6\$1622' -*,5-*!1)A.,2!,45,5)5,(\$!P,27,56!G565-IQ\$,>-4,5;!4!-0-: 15!3' (: 1611' (>6.!A; 157-!@6.3('\$,6! h)'-6)I3(!'a',>65-!a(454-2(\$*6';!/*)265,(\$?!/0-: 15,(\$!.-55-'!(\$!3,-?! ! b(!33-'!611' (=6: !<,57!" (\$%=')\$*('!3,-*!-01-', -2-8!1.-64-12(\$562!PGQR4!G565-H)57(' ,165,(\$! @('*,\$65('!</p>
<p>@#^#VHK#! Z@GhVH!__ : A-!G565-!</p>	<p>L' "U. "0.*+ ' 54. (-#&% ('/., N, % . 5. (&!W!\$!622(' *6\$2-!<,57!@('6*(R4!P('9-'4R!@(: 1-\$465,(\$!H25! CDEC!45)*-\$54!16'5,2,165,\$=!,12,,\$26.1-01-', -2-4!,157-14565-!(3!@('6*(! :)45!A-!2(>--'*!A;!<('9-'4R! 2(: 1-\$465,(\$!a.-64-12(\$562!362).5;!1'625,2): !@('*,\$65('!5(12('*,\$65-!2(>-'6=-?! !</p>
<p>@#ZZ/@b@Qb! Z@GhVH!__ : A-!G565-!</p>	<p>a'-2-15('4!644,=\$-*!5(1@(\$-\$25,2)5!VZ!45)*-\$54!;)45!76>-!6!hGZ!<57!6!@(\$-\$25,2)5!.,2-\$4-!6\$*!65!.-645! 5<(1LC0!; -6'4!(3!-01-', -2-!,157-',127(4-\$!3,-*?! !</p>
<p>^#OXGX#HZH! Z@GhVH!__ : A-!G565-!</p>	<p>b7-13(.,(<,\$=!(.\$,-!*,456\$2-!-*)265,(\$!1' (=6: 4!; 6;!5(5!A-!(33-'*!5(11-'4(\$4!-4,*,\$=!,!^!)4,6\$6U! ● Z)'4,\$=!W!_GZ!5(1KZa!LZ(5!H)57(',-*0!</p>
<p>_HXZ!/ Z@GhVH!__ : A-!G565-!</p>	<p>Z)'4,\$=!/*)265,(\$!U!b(!A-!.,=,A.-!3('!6*: .44,(\$!,5(157-!K(25('!3!Z)'4,\$=!a'625,2-!*-=-!-11' (=6: 8! __6,\$-!-4,*-\$54!<7(16'!-,2-\$4-*!5(11'625,2-!,157-13(.,(<,\$=!4565-4!;)45!6.4(!; 6,\$56,\$!6!.,2-\$4-!5(! 1'625,2-!,1\$6\$!6* *,5,(\$6.14565-!\$5(1\$!57,4!,45!U!H.6A6: 68!H.64968!@6.3('\$,68!@(\$-\$25,2)58!K.-6<6'-8! +.(,*68!&-('=,68!] 6<6,8!X.,,(\$,48!X\$*,6\$68!S6\$4648!^)4,6\$68!_644627)4-5548!_,27,=6\$8!_,,\$-4(568! _(\$56\$68!Z->6*68!Z-<! ('98!#7, (8!#9.67(: 68!#'-=(\$!P647,\$=5(\$!P-45!c, '=,\$68!P; (: ,=\$?!+('! -06: 1.-8!6!_6,\$-!-4,*-\$5!.,2-\$4-*!5(11'625,2-!,!H.6496!4!\$5!-,=,A.-!3('!1' (=6: 16*: ,44,(\$8!1-'!57-! __6,\$-!G565-!h(6'*(3!Z)'4,\$=?!X3!5765!46: -!__6,\$-!-4,*-\$5!4!,2-\$4-*!5(11'625,2-!,!H.6496!HZK!6.4(!,\$! S6\$4648!57-!-,=,A.,5;!2',5-',6!,4!; -5!6\$*157-!45)*-\$5!; 6;!-\$'(!?! !</p>

_HV^HZK!

Z@GhVH!__ : A-!G565-!

!

!

QG!b-'',5(',-4!

- 85."%0#(7#5' #'WIK(-4!\$(5!'-=).65-!
,456\$2-1-)265,(\$11' (= '6: 4?!!
!
- Y, #5>h-26)4-!P.27.56!6565-!Q\$,>- '4,5;!
*(-4!\$(3!76->-!6!17;4,26.11'-4-\$2-1,\$!&)6: 8!
PGQ!4!\$(3!-T),'- *!A;157-!&)6: !@()\$2,!(\$!
a(454-2(\$*6';!\$45,5),(\$!@-'5,3,265,(\$!5(!