

! ""#\$%&! "&' #(#) \*+, (&%-+\$, .#!) &, ) -&/! 0(-&(, ) \*+, \*%1&  
 )%/ &! 03&1., .%&%-+\$, .#!) &-%4, 0.5%) .&  
[67789:; ; ; <=>?@A-BCD:; CEFAGFH=BI HB@?!](#)



! ""#\$%&' (#\$%) \*+% +-" .#\$#\*""#"/%\*%\$01%213#.1(%456%7 \*+8(%9-"/' -/1%\$-" (-+(.

! ""#\$%&' () \*+!,+)\*#. /#0(1\*#+2(0

3&1)(4"+5

6

7.\*(4\*4+' 8+3&1()

|           |                        |                        |              |                 |
|-----------|------------------------|------------------------|--------------|-----------------|
| 17H=AHEA& | (H=BI HB@&' I =J7KC=?& | #=?7EI J7KC=HF&. H?L?& | , ??@??M@=?& | *H8?&H=A&*CHF?& |
|-----------|------------------------|------------------------|--------------|-----------------|

! ""#\$%&' (#\$%)  
 \*\$"+&, &+"-. +' /0112\$-3#"-\$'

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

In e e /De cibe Image in ho  
 ideo ,lec e of ell-kno n  
 S ani h a i in ch onological  
 o de '

Com ehen ion e ion  
 on ideo & infog a hic '

-S end mo e ime on  
 anal ing he o e of he  
 a a ell a i gen e. (fom  
 Al ami a o" ee a ")'

, AAK7KC=HF&\$C=?KA@EH7KC=?&

\*H8?&H=A&\*CHF?&

! ; 0+5'"<+'2\$-'"25+'&-3<#\$%'2, ="0=%#"+'#2"<+ \$"-3'&+502&3+5>'  
! ; 0'"<+'-1#?+5'#\$%'&+502&3+5'5<0@'%. +&5+'326"2&#6'&+, &+5+\$"#"-0\$>'  
! ; 0'#55+551+\$"5'#6?@\$'@-'<'0AB+3"- . +5'%&. +\$'AC'6#\$?2#?+'D2\$3"-0\$5>'  
! ; 0+5'"<+'2\$-'"<+1+'+\$#?+'5"2%+\$"5'AC'-\$"+?&#"-\$?'126"-, 6+""0, -35>'

@! : ?&+6' %5?--. !\$%A%-6+!(3%! (3% 7 %!65!) &(!) '!)!A%3&2-%!56&! '62&)-!  
+&6(%' (!@!%1+) #\$\$#4!6#!B?%&#82)!-% '6# ' !C8(3!D6(%&6e'!, =?!B&%=!  
'%&&% '! ) # \$!6(3%&!%1) 7+-%'!  
@!01+) # \$!&%+&% ' %#( ) (86#!(6!8#2-? \$%!F8A%&)G!H) 3-6G!D6(%&6G! I 6&&% '@  
B) &28) G!JK(&%%(!, &(J!)# \$!-66L!56&! 7 6&#!C6 7 %#!) &(8' ('M!  
@!<%A%-6+!) #!8#N?8&. !N?%' (86#!&%-) (%\$!(6!+?&+6' %!65!) &(8' (82!  
+&6\$?2(86#!  
@!