%

!"#\$%\\' (\&) *+\%*, "\& 4\\$3105"3\\"6\&-#\\$. */017\&9:;! !!

```
80-D-E0*\(\alpha\)3; 9*, 32\(\alpha\)'*, 3*\)*23*9\(\alpha\), \(\alpha\)'*\(\alpha\)D\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\alpha\)'*\(\al
           J, \#<<0-/#3-(,\%()A\%?'-/'\%, \0; 9*2\#, \%22\#\\%
            G?(%1*33*)2%(=%)*/(AA*, 9#3-(, %
            @(A<0*3*\#,\%,3*)4-*?\?-3'\>@&\&*0*/3-(,\@(AA-33**\)
G(%)*A#-, %, %' *%)(D)#A:%23; 9*, 32%?-00Æ*%H<*/3*9%(\\(\frac{4}{4}\)' -*4*\\(\frac{4}{4}\), 9\\(\frac{4}{4}\)-, 3\(\frac{4}{4}\), \(\frac{4}{4}\)+, 3\(\frac{4}{4}\)+, 3\(\frac{4}{4}\
3' *-)%(<' (A()*%*#):%L**<\#\%2#3-2=\#/3()$\#33*, 9\#, /*\%*/()9:\#, 9\# (AA-3\%(\%*D; 0\#)\\A**3-, D\%-A*2\%
(H@MEF!(JAEIOF(AMC!CFE1FOK!
32+'4+5.#"'4,2#6%"02.1'! "#$"%&'.0'#1+5'-#'4+5.#"'0-78+5-0'92#'%"+'$"%87%-.5$'2.$2'0,2##6'.5'-2+'41".5$':;::'%,%8+&.,'
<+%"'%58'9.66')+'%--+58.5$'=%00%7'#"'47>>#6?'@#&&75.-<'@#66+$+'-#',#&16+-+'%5'A00#,.%-+B0'C+$"++'#"',+"-.>.,%-+
1"#$"%&6%J<<-0-/#, 32%?' (\#)*\#//*<3*9%, 3(\%' -2\%)(D)#A%?-0\\E*\#?\#)9*9\%2' (0\#)2' -<2\%(\#33*, 9\#, 9\%(A<0*3*\%?(\%*\#)2\#3\%
>#22#; %()%k; = (0L%e(AA; , -3$%e(00*D*6%))
G(\%E*\%0-D-E0*\%(\%\#<<0\$:\%\&*,-()2\%A;23\%A**3\%'*\%(00(?-,D\%)-3*)-\#5\%
           J%A-, -A; A%D)#9*\#4*)#D*\(=\XQ\)
            &3)-/3\#9' *)*, /*\%(\%' *\%' #\$\%' () *\#33*, 9\#, /*\< (0-/\$BA; 23\\E\*\, \D((9\\23\#, 9-, DC\%
            7; 23%P*A(, 23)#3*%-, #, /-#0% **9:%?'-/' %2%P*=-, *9%#2%#%(; 2*' (09%, /(A*%(=% <% (%JQQV%(=%' *%*9*)#0%(4*)3$%P*4*0%
           J//*<3\#, /*\%(3\#, 3/22(/-#3*K2\%1*D)**\%()\%*)3=-/#3*%()D)#A##3%<math>\#22\#;\%()\%;=(0L\%(AA;,-35\%(00*D*\%1))
            80-D-E0*%23; 9*, 32%?' (#)*%, 3*)*23*9%, #<<0$-, D%(%'*%)(D)#A%?-0%E*%)*W; -)*9%(%; EA-3\#, 9\*#)3-/-<#3*%, \%' *\#(0)(?-, D\%)
            F-D' %2/' ((0%)#, 2/)-<3%
           J, #<<0-/#3-(, %()A%?'-/'%, /0; 9*2#, %*22#$%
           P%*33*)2%(=%)*/(AA*, 9#3-(, %
            @(A<0*3*\#,\%,3*)4-*?\?-3'\>@&\&*\0*/3-(,\@(AA-33**\\
3#'"+&%.5'.5'-2+'1"#$"%&0'0-78+5-0'9.66')+'+E1+,-+8'-#'%--+58',#66+$+',6%00+0'>766F-.&+'%58'&%.5-%.5'%'&.5.&7&'G! A'#>'
H; I'4, 2#6%"02.10'9.66')+""+5+9%)6+'>#"'71'-#': '<+%"0')%0+8'#5', #5-.57+8'+6.$.).6.-<|'
J>'<#7'2%/+'%5<'K7+0-.#500'16+%0+',#5-%,-'-2+'G7.8%5,+'C+1%"-&+5-I"G##8'L7,?\\
4.5, +"+6<0'
L#7.0'AI'N%60%&#'
C."+,-#"'#>'G7.8%5,+D'OFP:'
%
```