```
!"#$%&$' ()*+), $--(".' &/(%0$--(1(2)03,)
45564)789:;)7), <=>?)7@AB)C"!)4D5E)
&FGHF2)I-)55D4E)
JKKL:; MN45/OPQ/4ENE)
!"#$%'()$\mathref{k}"+, -#./+.012)+"
```

```
R, . ! (&$J' '
3*4' 5, $627.$-8'90': %97$)#'
49(-97'90'3*$\%9.9; *8'$, '<2*#=$\%-#-$9, '>($2, (2?'>; 2($#\%8\'4\$.#=$\%-8'>($2, (2\@ABBCDABBE'
FG>' 5, $627.$-8'90': \%97$)#'
"F#.-27'90'G2#\%*'>($2, (2'\$, '<2*#=\$\%-#-\$\9, 'H9+, .2\$, I@ABBBD'ABBJ'
KL'''''5, $627.$-8'90': \%97$)#'
K#(*2\%97'90'L7-.@(+"'\#+)2\@\$, '>9(\$9\%918\@JMMEDABBB')
$>)08<S8; ??)
```

F > N' F #. -27'90'>(\$2, (2'\$, 'N#O@P97-\*O2.-27, '37\$-QR27'>(\*99%90'N#O@L+I+.-'ABAC'D'; 72.2, -'

a' =)\*)6&4:)&!WABB[X'

. >LA; 8?LUV)<K)' <8U3)1@<8LBF'

a' 38H#041!%&'()\*\*'&!WABB\DABJJX'

!; >U; 8)K<8)\$>B; H; >B; >U)-LAL>S)<K)' <8U3)!; >U8F@1@<8LBF'

a' **C@/\$' I** 

:+,)\$, I'N262%' eJ@BBB@BBB'

<9%2&' H9D37\$, (\$; #%T, 62.-\$I#-97^L..\$.-#, -'4\$72(-97'

42. (7\$; -\$9, &' V\*\$.'; 79\\2(-'; 79\'' 9-2.'72(7+\\$-\'' 2, -\ell)

L12, (8&' S2-27#, .'L)" \$, \$.-7#-\$9, 'G><` 4?'H<!'JADCBJ' :+, )\$, I'N262%' eMM\_@MEC'WeA]@EBB@

#R%. 7C\$%%\$J' %) L(\*\$26\$, I'H9"; 2-\$-\$62'H+.-9" \$02)'!"; %98" 2, -'-\*79+I\*'>; 2(\$#%02)'>276\$(2.'c'S2-27#, .&' L12, (8&" P#-\$9, #%I, .-\$-+-2.'90'G2#%\*^'P#-\$9, #%I, .-\$-+-2'90'H\*\$%)'G2#%\*'#, )'G+" #, '4262%9; " 2, -'

W<AJX'

:+,)\$,I'N262%' eA\E@A\_\_'

<9%2'\$, '379U2(-&'' H9DT, 62.-\$I#-97'W3T@K2\#, I27X'

42. (7\$; -\$9, &'' V\*2'9=U2(-\$62'90'-\*\$.'<AJ'#; ; \$\$(#-\$9, 'W<: LDG4DJ\_DBBJX'\$.'-9'#..2..'-\*2'+-\$\$68'90'\$, )\$6\$) +#%

(\*#7#(-27\$.-\$(.'#,))'2Y; 27\$2, (2.'90'(\*79,\$(''' \$\)'-7#+" #-\$('=7#\$, '\$, U+78'\\"' VKTX'; #-\$2, -.'

O\$-\*\$, '-\*2'S2-27#, .'\*2#%\*(#72'.8.-2" '-9'

LI2, (8&" 5>: 'G2#%\*'p9" 2, g.'

LI2, (8&' <2\*#=\$\%-#-\\$9, '>276\\$(2.'L)'' \\$, \\$. -7#-\\$9, ' :+,)\$, I'N262%' eJ@JJ@BMB' <9%2'\$, '379U2(-&' H9DT, 62.-\$1#-97'W3T@b9712, .2, D>" \$-\*X' 42. (7\$; -\$9, &' V\*2'; 79U2(-'O\$\%\$, (72#.2'-\*2'.+;; \%'90'f+#\\$0\\$2)'; 27.9, , 2\%#6\#\\$\#=\\2'097' 2": \( \Phi 8 \) 2, -\\$, '-\*2': +=\\$ ('72\*#=\\$\%-#-\\$\9, '\.2(-971\)H9\\\#=97\#-\\$, \| 'O\\$-\*'-\*2\': \( \Phi 7 \)\#' 42; #7-" 2, -'90'S9(#-\$9, #%<2\*#=\$\\$-#-\$9, @72.2\#7(\*27.'\O\\$\%; 796\\$)2'\#)6\#, (2)\@ \*#, ).D9, '69(#-\$9, #%72\*#=\$%-#-\$9, '-7#\$, \$, I'-9'.-+)2, -.'\$, '-\*2'<FGH'; 79I7#'' 1' >-+)2,-';#7-\$(\$;#,-.'O\$%72(2\$62'.(\*9\#7.\*\\$;.\#,)\.-\\$;2,).\+.\\$,1\9,\\#\n72-+7,\9,\ \$, 62.-" 2, -0'; 7917#" '-\*#-'72f+\$72.'O97R'O\$-\*\$, '-\*2'; +=\\$('.2(-97'\)-27'\17\)+\#-\\$9, 1' 4#-2.&' ABJ[DABJ\'

4\$.; 9.\$-\$9,&""""V\*2'72f+2.-'097'; 79; 9.#% 'O#.'72.(\$, )2)')+2'-9': i 'ABJ['=+) 12-'(+-."

P#-+7#%N#, I+#I2'379(2..\$, I'-9'T"; 7962'F2#.+72"2, -'90'5, 2"; %98"2, -'\$, 'S2-27#, .'O\$-\*'VKT''

LI2, (8&' SL'G><` 4' eJBB@EBB" :+,)\$, I'N262%' <9%2'\$, '37902(-&' H9DT, 62.-\$I#-97'W3T@F(H#7-X' 42. (7\$; -\$9, &'  $V^*2'.-+)8'O(\%)2-27''$  \$, 2'(%)'''+, #-+7'''(%)#+, I+#I2'+, 79(2...\$, I'WPN3X'.8.-2'' '(#, '72%#=%')8'2Y-7#(-'2"; %98" 2, -'\$, 097" #-\$9, '079" '-\*2'VKT'3\#, '90'H#721'p2'O\$\%\2627#I2')#-#' 079" '#, '9, I 9\$, I 'm5! <T'.-+) 8'W< <3' JAD[EB?'3TDF (H#7-X1'V\*2.2') #-#'(9, .\$.-'90' WJX' 3\#, .'90'H#72'097'S2-27\#, .'079" '-O9'-\*2'V\#"; \#'39\8-7\#+" \#'>276\\$(2\g.'39.-D 42; %98" 2, -'<2\*#=\$\s-#-\\$9, '!) + (#-\\$9, '37917#" @#, ) 'WAX'7#, ) 9" '.#" ; \\2. '90' 9+-; #-\$2, -.g'3\#, .'90'H\#72'079" '2\#(\*'90'-\*2'AC'39\\8-7\#+" \#'P2-O97\R'>\\$-2.'O\\$-\*\\$, ' -\*2'39%8-7#+" #'>8.-2" '90'H#721"

4#-2.&

I''; %\$(#-\$9,.'097'-7#\$,\$,I'#,)'; 7#(-\$(2U!N'#&06\$!'(!P'4615'06\$!=): 605\$\$1615'07'RWIJX@ECD\_[!4hT&!

; #7-\$(\$; #-\$9, '\$, '62-27#, .

## %\(\delta 4154\)!\`\#58\\\$50\)\\*!

J]1 >-262, .@N1@j 2-(\*+'' @b1@>#, )27@L1@N2f+27\$(#@L1@:\$, , @b1@j #\\#, R96#@F1@111'4\$\\#\*+, -DL.;\$\\#I#@H1'' `'47227@N1'\\ABJMX1'<#(\$#\%2-\*,\$(')\$.;#7\$-\$2.'\$,'(9'' '' +,\$-8

- CB1 4\$\mathref{K}2\mathref{K}2\mathref{K}2\mathref{K}2\mathref{K}2\mathref{K}2\mathref{K}2\mathref{K}2\mathref{K}2\mathref{H}2\mathref{H}3\mathref{K}3\mathref{K}3\mathref{M}3

## AO1)&O615' O6\$!

I, 6\$-2)'

[C1  $4\%\#^*+$ , -DL.;  $\%\#I\#@V1\WABJB@F\#7(^*X1'P' 4615' 06\$!@' 8)$^!' (!^*)&<54)!8)$5<)&I!(' &!5085<58\#6$^!\^51: ! 1&6#@6154!Q&650!50H#&I !50!1: )!^161)!' (!''$' &586U!39.-27'; 72.2, -2)'#-'-^2''' 22-$, I '90'-^2'I, -27, #-$9, #% K7#$, 'I, U+78'L...9($#-$9, 'p97%)'H9, I72...'9, 'K7#$, 'I, U+78@p#.^$, I-9, @4H1''$ 

Y615' 06\$'

ļ

 $E[1 \text{ h--9" \#, 2\%@N1@45\%\#^*+, -DL.; $\%\#I\#@H1@``K\#RR2, @>1'WABJM@>2; -2" = 27X1'P' 4615' 06$!&): 605$1615' 0!50! \\ 1: )!P3!/`$I1&6#@6!*I*1)@!' (!46&)]!F#&&)01!/&64154)*7!#05c#)!4: 6$)0B)*7!608!(#1#&)!85&)415' 0*! \\ ?)/6&1@)01!' (!P)1)&60*!$ 

- \*1&61)B5)\*!('&!4'@/)1515<)!)@/\$'I@)01!'#14'@)\*\!39.-27';72.2,-2)'#-'-\*2'' 22-\$, I'90'-\*2'P#-\$9,#\\H9+, (\%9,'<2\*#=\%-#-\$9,'!)+(#-\$9, \\PH<!X@L7\\$, I-9, \&SL1''
- \_E1 K#\$\\28e! 1eP#R#.2D<\(\*#7\).9, e<1eK#7, 2-e>1e4\\#\*+, -DL.; \\#\I#eH1e<9; #(R\\21e>1e>\*, ) 27eL1e>-262, .e
  N1'\\ABJ\_e\L+I+.-\X1'; #/)&<5\*5' 0!0))8\*!('\\\$'\\50B!<)1)\&60!608!\*)&<54)!@)@Q)&!1\&6#@6154!Q\&650!50\\&I]!3!
  P3!JG\M;!; 1#\BI\U'\3#; 27'; 72.2, -2)'\#-'-\*2''' 22-\\$, I'\90'-\*2'\L'' 27\\(#, '\3.8(\*\9\\9)\\\(#\\L...\9(\\#-\\$9, '\L, , +\#\\H9, 0272, (2e\42, 627e)

- ]\_1 4\$\#\*+, -DL.; \$\#I#@H1'\ABAB@

\]1 H\*9+@H1H1@`'4\$\\\*+, -DL.; \$\\#I#@H1\\ABJ\_@L+I+.-\X1'\%' \*515<)!/\*I4: '\$' BI!50!<' 4615' 06\!&): 6Q5\\$1615' OU' 3#; 27'; 72.2, -2)'\#-'-\*2'' 22-\$, I'90'-\*2': \\\90\\$7\$\)#'<2\*#=\\\$-\\$9, 'L..9(\\\$-\\$9, \\\\\90\\$-\\80\\$), \\\\\90\\$-\\80\\$\\\90\\$-\\80\\$\\\90\\$-\\80\\$\\\90\\$-\\80\\$\\\90\\$-\\80\\$\\\90\\$\\\90\\$\\\90\\$\\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\\90\\$\\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\90\\$\\\\90\\$\\90\\$\\90\\$\\90\\$\\\90\\$

\\1 4\$\\#\*+,-DL.;\$\\#\#@

```
"" H7$.$.'$, -2762, -$9, '-2#" 'SLNh<'-7#$, $, I1'V#" ; #'39%(2'42; #7-" 2, -@V#" ; #@: N1"
```

9'0' &!; '45) 15) \*' 3\*\$'K2-#'j #;; #'>9(\$2-8"  $I_{+}(-2)'ABBB'$ d9%) 2, 'j 281, -27, #-\$9, #%G9, 9+7'>9(\$2-8''''  $I_{+}(-2)'ABBB'$ L% \*#'j #; ; #'42%#'T, -27, #-\$9, #%>9(\$9%P1\$(#%G9, 97'>9(\$2-8''''''' I, ) + (-2) 'JMMM'%K';![YC! ! ! ABJCD; 72.2, -' N' #&06\$!' (!Y)#&' \*45)04)!608!G): 6<5' #&6\$!9)6\$1:! !ABJ[D; 72.2, -' N' #&06\$!' (!3//\$5)8!=): 6Q5\$51615' O!F' #0\*)\$50B! ! ABJ[D; 72.2, -' G5' M)8!F)01&6\$!9)6\$1:!;)&<54)\*!=)\*)6&4:! ABJ\_D; 72.2, -' 3&4: 5<)\*!' (!%: I\*546\$!M) 85450)!608!=): 6Q5\$51615' 0! ļ ļ ABJ]D; 72.2, -'

F' 01)@/' &6&I!=)\*)6&4: !50!?5\*6Q5\$51I!608!=): 6Q5\$51615' 0!

ABJ]D; 72.2, -!

39%B-7#+" #'<2.2#7(\*'!Y2(+-\$62'H9" " \$--22@F2" =27" b#" 2.'L1'G#%28'S2-27#, .'L)" \$, \$.-7#-\$9, 'F2)\$(#%H2, -27' ' """""ABABD'; 72.2, -

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