```
! "##$%$&"'&()%*)$$+*)%&"
                           , -.+/0)/&"'&!1$0*2.#&()%*)$$+*)%&"
                                          3.#\&4546"
                      #$%&"'()'*"#+, -./01"$23.2, ,4.23"5+,4-67820-./9"::"
! "#$%&"("
) &*+#$&( , "#$%"("
                      5;5+"<=' '"> ? "@"A=( '"B ? "
-.%+$#*+''$'"""
                      : - 02"C09902.*"B+D"
/ 0 123'"""
                      .+09902. E FG9H, 3, , I, 7G"
                      JGF+,4"CI"K69F,4"C011"L66-")MM>""
4 552*&'""
67".&'("
                      (N0PMP0 << N)"
                      ?;Q;K" <= ''" > ?"
4552*&(,"#$%'(("
! $&82+( , "#$%"("
6$&$&9#2%2+&%'(
:&;+<''''='((
>$&%(!''8&''''
```

- >"c708d"Z64"F+, "TG4T69, "6Z"7, Z.2.23", 0418*"F. ,18"027"10F, "099.32 ,2F9".9"4, Z,4,2/,7"F6"F+, "S,3.22.23"6Z"0"9/+,7G1,7"/1099"T,4.67I">99.32 ,2F9" G9F"S, "9GS .FF,7".2"/1099"027"3.\,2" F6"F+,".29F4G/F64I"
- a 6G" 9+6G17" G9," #02\09" F6" 9GS .F" 099.32 ,2F9" X+,2" 09H,7" S8" F+," .29F4G/F64I" V6 ," 099.32 ,2F9" 08"S,"3.\,2"F+46G3+", 0.1"64"#02\09I" a 6G"X.11"S,"+,17",2F.4,18"4,9T629.S1," Z64"Z0.1G4,"F6"4,/,.\,"027"4,07", 0.19".2"0"F. ,18" 022,4I"
- > 28"099.32 ,2F9"64"4,T64F9"X+./+"0TT,04"F6"+0\, "S,,2"/6T.,7"X.11"4,9G1F".2"0"3407,"6Z"e,46" Z64"011"9FG7,2F9".2\61\,71"
- a 6G"9+6G17"9+6X"011"86G4"X64H".2"+6-, X64H*"F, 9F9*", [0 9*"64"fG.ee, 9*"26F"gG9F"F6"4, /, .\, "T04F.01"/4, 7.F".2"/09, 9"X+, 4, "86G4"029X, 4".9"26F"/644, /F"SGF"0196"F6"9GTT64F"86G4"029X, 4"027" 4, /, .\, "ZG11"/4, 7.F"X+, 2"/644, /FI"#644, /F"029X, 49"F+0F"04, "26F"ZG118"9GTT64F, 7"S8"X64H"X.11" 3, 2, 40118"26F"4, /, .\, "ZG11"/4, 7.FI"
- #+,0F.23" X.11" 26F" S, "F61,40F,71" **E.**K(%+#8&.+(*1#17+(*7&1+2.1(B233(1&+(1(L&\$''(5''\$(+71+(&;10)"
- > "9, /627"6ZZ, 29, "X.11"4, 9G1F".2"02"K"Z64"F+, "/6G49, I"
- Y,"T4,T04,7"F6"029X,4"fG,9F.629"7G4.23"F+,"1,/FG4,"027"09H"fG,9F.629"62"F+,"F6T./"F+0F"86G" 76"26F"G27,49F027I">196*"S,"T4,T04,7"F6"X64H"6GF",[0-T1,;+6-,X64H"T46S1,-9"62"F+," S6047I"
- VFG7, 2F9"04, "26F"0116X, 7"F6"F01H"X.F+", 0/+"6F+, 4"7G4.23"1, /FG4, 9*" fG.ee, 9*", [0 9*"027"Z.201", [0 I":Z"F+, 4, ".9"02", -, 43, 2/8*"F+, "9FG7, 2F9"2, ,7"F6"36"6GF9.7, "6Z"F+, "/1099"F6"F01H"Z64" 0.2F0.2.23"0"S, FF, 4"1, 042.23", 2\.462 -, 2F".2"F+, "/1099466 I"
- 5+,"9FG7,2F".9", [T,/F,7"F6"0FF,27"4,3G10418"011"/1099,9".2"02"0FF.4,"F+0F" ,,F9"F+,"#611,3,`9" D4,99"#67,"B61./8"6Z"YG9.2,99"#09G01I"VFG7,2F9"X+6"04,"26F"0FF.4,7"0TT46T4.0F,18"X.11"S," 09H,7"F6"1,0\,"/1099"02

P2.13(@\$182.I(Q*13&'""

7	•
"	

6&\$*&.+11&(() &++&\$(@\$18&((
A'0!''"	>"
<'0 <a"< td=""><td>Y"</td></a"<>	Y"
P'0PA"	#"
j '0jA"	D"
'0)A"	K"

"

```
! ''#$%&( 4 < J&*+2R&%'(
VFG7, 2F9"X.11"
Sg, /F.\,"!I" i 27,49F027"F+,"F+,4-67820-./"T46T,4F.,9"6Z"TG4,"ZIG.79"027"S,"0S1,"F6",9F.-0F,"
                                             F+..4" \setminus 01G.9I"
 S_{g,F,\,}"MI" i 27,49F027"F+,"F+,648"6Z"961GF.62"F+,4 - 67820 - ./9"027"0TT18".F".2"961\.23"T40/F./01"
                                             T46S1. - 9I"
S_{g}, F_{s}, T_{s}, T
                                               - 67,19I"
_{\rm Sg}, /F.\, "NI" i 27, 49F027"F+, "T+09, "027"/+, - ./01", fG.1.S4.0"027"0TT18"F+, - ".2"961\.23"T40/F./01"
                                             T46S1, - 9I"
S_g, /F.\,")I"B4, T04, "7, 9.32"4, T64F9I"
 ! "#$%&S3&R&3(Q+#8& .+( ) &1$ . 2 . I(4#+*" 0 &%"(
                                                                         _Sg,/F.\setminus,M" k" "
                                                                                                                                                              k"
                                                                         _Sg,/F.\,(" k" "
                                                                         _Sg,/F.\,N" k" "
                                                                                                                                                              k"
```

- !" #\$\#&'(')*\)+\\',-\$\)'.*\\.+012(#)-\\#\$,\\3+(4-\\5+16(-7\\-\\$8\\\$-0\\\$\\60+\&(-13\\&\\\#66(*\\\$\\60\\\$5\'6(-3\\+.\\\-\\$8\\\$-0\\\$\\35\'-\\$5-\\\#\$,\\1#\)9-1#)'53\\
- <" #\$\#&'(')*\)+\\5+1 12\$\'5\#)-\\-..-5)\'4-(*\\; ')9\\#\\0\\#\\$8-\\+.\\\#2,'-\\$5-3\\
- =" #\$\#&'(')*\)+\0-5+8\$'>-\-)9'5#(\#\$,\60+.-33'+\$#(\0-36+\$3'&'(')'-3\"\$\-\$8'\$--0'\$8\3')2#)'+\$3\#\$,\\1 #?-\"\$.+01-,\\\
 02,81-\$)3\\; 9'59\\123\\5+\$3',-0\\)9-\\'16#5\\+.\\-\$8'\$--0'\$8\\3+(2)'+\$3\\'\$\\8(+&#(\\-5+\$+1'5\\-\$4'0+\$1-\$)#(\\\\\#\$,\\3+5'-)#(\\5+\$)-7)3\\
- A" #\$\\ #&'(')*\\)+\\ .2\\$5)'+\$\\ -..-5)'4-(*\\ +\\ #\\)-#1\\ ; 9+3-\\ 1-1\&-03\\)+8-)9-0\\ 60+4', -\\ (-\#, -039'6\\ 50-\#)-\\ #\\ 5+((\#\&+0\#)'4-\\#\\$,\\'\\$5(23'4-\\-\\$4'0+\\$1-\\$)\\\-3)\\#\&('39\\8+\#(3\\6(\#\\$\))\\#3?3\\\#\\$,\\\1--)\\+\&\\0-5)'4-3\\
- B" # % # &'(') %) + % , -4 (+6% # \$, % 5 + \$, 25) % # 660 + 60' #) % -76 0' 1 \$) #)' + \$ / % # \$ # (*>-% # \$, % '\$) 060) % , #) # / % # \$, % 23 % \$ 8' \$ 0' \$ 8 % 2 , 8 1 \$) %) + % , 0 # ; % 5 + \$ 5 (23' + 83% 2 , 8 1 \$) %) + % , 0 % 5 (23' + 83% 2 , 23' + 83% 2 , 23' + 83% 2 , 23' + 83% 2 , 23' + 83% 2 , 23' + 83% 2 , 23' + 83% 2 , 23' + 83% 2 , 23' + 83% 2 , 23' + 83% 2 , 23' + 83% 2 , 23' + 83% 2 , 23' + 83% 2 , 23' + 83% 2 , 23' + 83% 2 , 23' + 83% 2 , 23' + 83' + 83' + 83' + 83' + 83' + 8