

#"

 $N("O('(,"0/"P2(1F(<\%>"09N))"")^*": ; 2.1, <"\%, F"=; &'19"O(\%'-N"8)9-)2")^*": ; 2.1, <"=2\%9-19("08: =R"0-; F(, -"0\%, F&))S"0; II'(>(, -"1."F(.1<, (F"-)"9)>I'(>(, -"-N("-1."F(.1<, (F"-)"9)>"1"))*": ; 2.1, <"=2\%9-19("08: =R"0-; F(, -"1."F(.1<, (F"-)"9)>I'(>(, -"-N("-1."F(.1<, (F"-)"9)>"1"))*": ; 2.1, <"=2\%9-19("08: =R"0-; F(, -"1."F(.1<, (F"-)"9)>I'(>(, -"-N("-1."F(.1<, (F"-)"9)>"1"))*": ; 2.1, <"=2\%9-19("08: =R"0-; F(, -"1."F(.1<, (F"-)"9))))*": ; 2.1, <"=2\%9-19("08: =R"0-; F(, -"1."F(.1<, (F"-)"9)))*": ; 2.1, <"=2\%9-19("08: =R"0-; F(, -"1."F(, -"1."F(,$

A-N19."
A51F(, 9("P%. (F"=2%9-19(""
O (%'-N"=) '193"
0)91%'"8(-(2>1, %,")*"O(%'-N""

Q@#: X"#W#!R"

D N P P O

61), ".; 99(...*; "9) > I '(-1), ")*"-N("8) 9-)2")*": ; 2.1, <"=2%9-19("=2) <2%>X"<2%F; %-(."V1'"&("I 2(I %2(F"-)Z"" !/ 03, -N(.1a(", (V"%, F"I 21)2"'(%2, 1, <"*)2"9'1, 19%""F(91.1),

:) - (7° 0" > %Y1 > ; >") *"-N2(("<2%F; %-("9); 2.(.") 2", 1, ("92(F1-." > %3"&("-2%, .*(22(F"1, -)" -N("4) 2%51%, "4%.-(2") *"091(, 9("1, ": ; 2.1, <"=2) <2% > "V1-N"-2%, .*(2"%I I 2) 5%"") *"-N("812(9-)2.") *"-N("40: "%, F"40: d: ="=2) <2% > ./"

D N P P

D N P P

\$N("8: =".-; F(, -"V1'"'(%F"-N("8: ="=2)G(9-"\$(%>/"\$N("-(%>"V1'"9), .1.-")*"%-"'(%.-"#"F)9-)2%''3UI2(I%2(F"-(%>">(>&(2.X"), (")*"VN)>">; .-'&("4)2%51%, "6, 15(2.1-3"09N))"")*": ; 2.1, <"%, F"=; &'19"O(%'-N"*%9; '-3/"" J, "9%. (."VN(2(".; &G(9-">%--(2"(YI(2-1.("1.", ((F(FX"%, "%FF1-1), %"-(%>">(>&(2"V1-N"%'<2%F; %-("F(<2((">>%3"&("1, 9'; F(F"%."I %2-")*"-N("8: ="=2)G(9-"\$(%>/"8: ="=2)G(9-"\$(%>"9)>I).1-1), "V1'"&("%II2)5(F"&3"-N("8: ="=2)

D N P P

$$\begin{split} & \text{I2}) \text{I} \text{I} \text{O} \text{I} \text{O} \text{O} \text{C} \text{F"1, -(25(, -1), "-)"-N(12"8: ="=2)} \\ & \text{G} \text{O} \text{-"$} \text{($\%$>"*$)} \text{2"$\%$I I 2)} \text{5\%'/"$N1."I2(.(, -\%-1), ".N); 'F"1, 9'; F("-N("1F(, -1*19\%-1), ")*"-N("I2)&'(>\ningle \cdots', -1*19\%-1), "-N\mathred{"-1-1.\ningle \cdots'} \text{12}&\text{2}&\text{3}'' \text{5}'' \text{12}&\text{12} \text{12}&\text{12} \text{12}&\text$$

D N P P I

D N P P C

 $\begin{array}{l} 0-; \ F(\ ,\ -.\ "VN)\ "N\%5("9)>I\ '(-(F"\%'")\ -N(2"2(E;12(F"9);2.(V)2S"\&;\ -"N\%5(",\)\ -"9)>I\ '(-(F"-N(12"12)6(9-"V1'"1,\ "(\%9N"-(2>";\ ,\ -1"-N("12)6(9-"(5\%';\%-1),\ "\%,\ F"\%'"2(E;12(F"12)6(9-"N);2.\ "%2("9)>I\ '(-(F"\%,\ F"-N("*1,\%"12).((,\ -\%-1),\ "N\%.\ "&((,\ "\%112)5(F/""\$N("<2\%F("**)2"-N("*1,\%"12)6(9-"9);2.(X":6D0"^W?X"V1'""2(>\%1,\ "\%."1,9)>I\ '(-(F,"$N(".-;F(\ ,\ -">;\ .-".;\&>1-"\"*1,\%'X" \ (%112)5(F"8)9-)2")*":;2.1,<"=2\%9-19("12)6(9-">%,;.9211-"%,F"1).-(2" \ \end{array}$

\$N("8) 9-) 2") *": ; 2.1, <"=2%9-19("F(<2((">; .-"&("9)>I'(-(F"V1-N1, "L"3(%2."*2)>"-N("-1>(")*"%F>1..1), /" \$N1."-1>("I (21) F"1, 9'; F(."%, 3"'(%5(")*"%&.(, 9(/""@, "(Y-(, .1), ")*"-1>(">%3"&("2(E; (.-(F"*2)>"-N("0-; F(, -"=2)<2(..1), "%, F"8(5(') I>(, -"\$(%>"%, F"1.",)-"<; %2%, -((F/""

D N P H

 $\$N("8) 9-) 2") *": ; 2.1, <"=2\%9-19("2(E; 12(."\%">1, 1>; >") *"! WWW"I). -U&\%99\%'\%; 2(\%-("I 2\%9-19("N); 2./"\$N(.("N); 2."1, 9'; F("V) 2S"1, "F(5(') I 1, <\ni"1>I'(>(, -1, <\ni", F"(5\infty'; \infty-1, <\ni"-N("8) 9-) 2") *": ; 2.1, <"=2\infty-19("I 2) \(\varphi(9-\infty-19 \) 0); 2." > \(3\"\infty'.) "I, 9'; F("I 2) *(..1), \(\infty'' \) F(5(') I > (, -"2('\infty-(F"-)"-N("I 2) \(\varphi(9-") 2\"\infty--\infty1, > (, -") *"-N("9) > I(-(, 91(."F(*1, (F"\tau)^* - 11, ") *"-N("1 2) \(\varphi(9-") 2\"\infty--\infty1, \(\varphi(12 \) \\ \va$

```
E - \& *(+\$8\$F\$H\#', -+FO\#+.\#'\#7\$O*'\#\$
                                    8: ="I2)G(9-F(5('))I>(,-X'')>I'(>(,-%-1),X''(5%';%-1),X''%,F'F1..(>1,%-1),"
E-8*(+$I$F$H-541*.(-+$J#*1."$
                                   8: ="12)G(9-F(5(')) > (, -X"1>) '(> (, -%-1), X"(5%'; %-1), X"%, F"F1...(>1, %-1), "
                                    +), F; 9-1, <"%"V1, F. N1('F")2"9) >>; , 1-3"%..(..>(, -""
E-&*(+$K$F$L)"-1*',"(5$/-'$34',(+2$H'*).()#$
                                    8: ="I2)G(9-F(5('))I>(,-K'1>I'(>(,-%-1),K''(5\%';\%-1),K''\%,F'F1..(>1,\%-1),"")
E - &*(+$M$F$N4*1(.<$O$L*/#.<$
                                   @-(, F\%, 9(")2"I\%2-191I\%-1), "1, "E; %'1-3")2"I(2*)2>%, 9("1>I2)5(>(, -">((-1, <.")2))2"I(2*)2>%, 9("1>I2)5(>((-1, <...)2))2"I(2*)2>%, 9("1>I2)5(>((-1, <...)2))2"I(2*)2*((-1, <...)2)2"I(2*)2*((-1, <...)2)2"I(2*)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1, <...)2)2*((-1,
                                   @--(, F\%, 9(")2"I\%2-191I\%-1), "1, ")2<\%, 1a\%-1), %'">((-1, <. ")2"I2(.(, -\%-1), ."2('\%-(F"-)"I\%-1(, -".\%*(-3")2"I2(.(, -\%-1), ."2('\%-(F"-)"I)(.(, -".\%*(-3")2"I2(.(, -\%-1), ."2('\%-(F"-)"I)(.(, -".))(.(, -\%-1), ."2('\%-(F"-)"I)(.(, -".))(.(, -\%-1), ."2((, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.(, -\%-1), ...)(.
                                   +J$J"$2%1, 1, <""
                                   JDP" I 2 ( I %2%-1) , "%, F"% I I '19%-1) , ""
                                   8: ="I2)G(9-F(5(')) > (,-X'1>I'(>(,-%-1),X''(5\%';\%-1),X''\%,F'F1..(>1,\%-1),""
E-\&*(+\$P\$F\$0+.#'5'-/#,,(-+*1\$H*'.+#',''(5,\$)
                                   8: ="I_2)G(9-"F(5(')_1 > (, -X^*1 > I'(> (, -%-1), X''(5\%'; %-1), X''\%, F"F1...(>1, %-1), "
                                   (\%F1, <"-N("8: ="=2))(9-"$(%>"
E-&*(+$R$F$L<,.#&,FS*,#7$H'*).()#$
                                   @--(, F\%, 9("\%-")2<\%, 1a\%-1), \%'">((-1, <."2('\%-(F"-)"(, 512), >(, -")*"9%2(")
                                   D(51(V")^{*"}) I(2\%-1), ...\%9-151-1(...\%\&; F<(-X".-\%^{**}1, <X".-2\%-(<19"I'\%, , 1, <X"(-9/R"V1-N")2<\%, 1a\%-1), %'"
                                   '(%F(2."
                                   09NV%2-a"D): , F. "%--(, F%, 9("
                                   8: ="I2)G(9-F(5('))I>(,-X'')>I'(>(,-%-1),X''(5\%';\%-1),X''\%,F''F1...(>1,\%-1),""
E-&*(+$T$F$Q+/-'&*.(),$*+7$J#*1.")*'#$!#)"+-1-2(#,$
                                   @--(, F\%, 9(")2"I\%2-191I\%-1), "\%-"1, *)2>\%-1), "-(9N, )')<3")2"F\%-\%"\%, \%'3-19.\">((-1, <.\"
                                   A'(9-2), 19"N(\%'-N"D(9)2F"I2)<2%>". ('(9-1), X"-(,-1, <X"I(2,), %'1a%-1), "
                                   A5%'; %-1), ")2"%F) I -1), ")*"N(%'-N9%2("-(9N,)')<1(."
                                   A5\%'; %-1), ")*".) 91%'"> (F1%"1, "N(%'-N9%2(".1-; %-1), ."0.%*(<; %2F.X"I) '191(.X"(-9R"
                                   8: ="I2)G(9-F(5('))I>(,-X'')>I'(>(,-%-1),X''(5\%';\%-1),X''\%,F''F1...(>1,\%-1),""
E-&*(+$U$V$H'-/#,,(-+*1(,&$
                                   8: ="I2)6(9-"F(5(')I > (, -\nneq \nneq \n
                                   (\%F1, <"-N("8: ="=2))(9-"$(%>"
E - \&*(+\$: 9\$F\$H\#', -+*10\$H'-/\#, , (-+*10\$*+7\$W\#*7\#', ''(5\$E\#?\#1-5\&\#+.\$
```

$$\begin{split} &\text{I 2) G (9-h"I 2) 51F ("%, "('(9-2), 19"9) I 3")*"-N ("*1, %'"I 2) G (9-"%, F"I).-(2h"%, F">; .-"N%5 ("F)9; > (, -%-1), ")*"} \\ &\text{9) > I '(-1), ")*"! WWW"I).-U&%99%'%; 2(%-("I 2%9-19("N); 2./D(*(2(, 9(."12%9-19("N); 2./D(*(2(, 9(."12%9-19(, 9(."1$$

@>(219%, "@..)91%-1), ")*"+)''(<(.")*":; 2.1, </"0#W#! R/"
/"@99(..1&'("), '1, ("%-"N--1.ZddVVV/%%9, ,; 2.1, </)2<d=)2-%"

@=D: "+), . (, .; ."b)2S"T2); I "] "-N(": %-1), %'"+); , 91'")*"0-%-("P)%2F.")*": ; 2.1, <"@=D: "@F51.)23" +) >>1--(("0#WWMR/"

п