

! "#\$"%&"'&()%*+, -&. %/#\$+#0&. %"-%/1& 2\$)30, \$&4/, 35""6&2)77&010, \$&

#"

ſ	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'''&("I2(I%2(F"-)Z"'')))

 $! / \quad 03, -N(.1a(", (V"\%, F"I 21)2"'(\%2, 1, <"*)2"9'1, 19\%"F(91.1),$

:) - ($Z^{"@"} > WY1 > ; >^{"}$)*"-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"%II2)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)6(9-"\$(%>/"\$N("-(%>"V1''"9), .1.-")*"%-"'(%.-"#"F)9-)2%''3UI2(I %2(F" - (%>">(>&(2.1,"), (")*"VN)>">; .-"&("4)2%51%, "6, 15(2.1-3"09N))'")*": ; 2.1, <"%, F"=; &'19"O(%'-N"*%9; '-3/"" J, "9%. (."VN(2(".; &6(9-">%-(2"(YI (2-1. ("1.", ((F(FN"%, "%FF1-1), %"-(%>">(>&(2"V1-N"%'<2%F; %-("F(<2((" > %3"&("1, 9'; F(F"%."I %2-")*"-N("8: ="=2)6(9-"\$(%>/"8: ="=2)6(9-"\$(%>"9)>I).1-1), "V1''"&("%I I 2)5(F"&3" - N("8: ="=2)

D N P P P

D N P P I

D N P P C

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

D N P H

 $E - \&^{*}(+\$: \$F\$G + - = 1\#72\#\$/-'\$34', (+2\$H'*).()\#\$$

- 8: ="I2)6(9-"F(5(')I>(,-X"1>I'(>(,-%-1),X"(5%';%-1),X"%,F"F1..(>1,%-1),"
- 8(5(')11, <"%"-%&'(")*"(51F(,9(")2"%,,)-%-(F"&1&'1)<2%IN3"

E-&*(+\$8\$F\$H#',-+FO#+.#'#7\$O*'#\$

• 8: ="I2)6(9-"F(5(')I>(, -X"1>I'(>(, -%-1), X"(5%'; %-1), X"%, F"F1..(>1, %-1), "

E-&*(+\$I\$F\$H-541*.(-+\$J#*1.''\$

- 8: ="I2)6(9-"F(5(')I>(, -X"1>I'(>(, -%-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)6(9-"F(5(')I>(, -X"1>I'(>(, -%-1), X"(5%'; %-1), X"%, 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, <."
- @--(, F%, 9(")2"I %2-191I %-1), "1, ")2<%, 1a%-1), %'">((-1, <. ")2"I 2(. (, -%-1), . "2('%-(F"-)"I %-1(, -".%*(-3"
- +J\$J"\$2%1, 1, <""
- JDP"I 2(I %2%-1), "%, F"%I I '19%-1), ""
- 8: ="I2)6(9-"F(5(')I>(, -X"1>I'(>(, -%-1), X"(5%'; %-1), X"%, F"F1..(>1, %-1), ""

E-&*(+\$P\$F\$0+.#'5'-/#,,(-+*1\$H*'.+#',''(5,\$

- 8: ="I2)6(9-"F(5(')I>(, -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(."0&; 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)6(9-"F(5(')I>(, -X"1>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)(9-"F(5(')I>(, -X"1>I'(>(, -%-1), X"(5%'; %-1), X"%, F"F1..(>1, %-1), ""

E-&*(+\$U\$V\$H'-/#,,(-+*1(,&\$

- 8: ="I2)6(9-"F(5(')I>(, -X"1>I'(>(, -%-1), X"(5%'; %-1), "%, F"F1..(>1, %-1), "
- _(%F1, <"-N("8: ="=2)6(9-"\$(%>"

E-&*(+\$: 9\$F\$H#', -+*1C\$H'-/#, , (-+*1C\$*+7\$W#*7#', ''(5\$E#?#1-5&#+.\$

•

 $\begin{array}{l} 1 \ 2 \) \ 6 \ (9-h"1 \ 2) \ 51F("\%, "('(9-2) \ , \ 19"9) \ | \ 3")^{*"} - N("*1, \ \%"1 \ 2) \ 6 \ (9-"\%, \ F"1 \) \ . \ - (2h"\%, \ F">; \ . \ -"N\%5("F) \ 9; \ > (, \ -\%-1) \ , ")^{*"} \ 9 \ > \ 1 \ (-1) \ , ")^{*"} \ WWW"1 \) \ . \ - U\&\%99\%'\%; \ 2 \ (\%-("1 \ 2\%9-19("N) \ ; \ 2 \ . \ /D(*(2(, \ 9(."$

: %-1), %'''\$%.S"c)29("0: \$cR"*)2"\; %'1-3": ; 2. ("=2%9-1-1), (2"AF; 9%-1), /"0#W##R/"0-%, F%2F."1."9) >>1--(F"-)" 0-%, F%2F."*)2"\; %'1-3": ; 2. ("=2%9-1-1), (2"AF; 9%-1), /"@99(..1&'("), '1, ("%-" N--I.7ddVVV/,), I*/)2<dI%<(d: \$c0-%, F%2F."

n