

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

 $\begin{array}{l} 12)1 \\ (F"1, -(25(, -1), "-)"-N(12"8: ="=2)6(9-"$(\%>"*)2"\%112)5\%'/"$N1."12(.(, -\%-1), ".N); 'F"1, 9'; F("-N(" 1F(, -1*19\%-1), ")*"-N("12)&'(>X"6; .-1*19\%-1), "-N\%-"1-"1.X"1, "*%9-X"%"12)&'(>"%-"-N1.".1-(X"\%, F"%"12)1). (F" (51F(, 9("1, *)2>(F".)'; -1), /"@"-1>('1, ("%, F"&; F<(-%23"9), .1F(2\%-1), .".N); 'F"&("1, 9'; F(F"1, "-N(" 12)1).%'/"B, 9("-N("12)6(9-"12)1).%'"N%. "&((, "%112)5(F"&3"-N("-(%>X"-N(".-; F(, -"V1'''*, *)-1), "%112)5). (F" 1111).", "%12) \\ (51F(, 9("1, *)2>(F".)'; -1), /"@"-1>('1, ("%, F"&; F<(-%23"9), .1F(2\%-1), .".N); 'F"&("1, 9'; F(F"1, "-N(" 12)1).%'''''', "), "%12) \\ (51F(, 9("1, *)2>(F".)'; -1), /"@"-1>('1, ("%, F"&; F<(-%23"9), .1F(2\%-1), .".N); 'F"&("1, 9'; F(F"1, "-N(" 12)1).%''''', "), "%12) \\ (51F(, 9("1, *)2>(F".)'; -1), /"@"-1>('1, ("%, F"&; F<(-%23"9), .1F(2\%-1), .".N); 'F"&("1, 9'; F(F"1, "-N(" 12)1).%''''', "), "%112) \\ (51F(, 9("1, *)2>(F".)'; -1), /"@"-1>('1, ("%, F"&; F<(-%23"9), .1F(2\%-1), .".N); 'F"&("1, 9'; F(F"1, "-N(" 12)1).%''''', "), "%112) \\ (51F(, 9("1, *)2>(F".)'; -1), /"@"-1>('1, ("%, F"&; F<(-%23"9), .1F(2\%-1), .".N); 'F"&("1, 9'; F(F"1, "-N(" 12)1).%'''''', "), "%112) \\ (51F(, 9("1, *)2>(F".)'; -1), /"@"-1>('1, ("%, F"&; F<(-%23"9), .1F(2\%-1), .".N); 'F"&("1, 9'; F(F"1, "-N(" 12)1).%''''', "), "%112) \\ (51F(, 9("1, *)2>(F", 12)). (12F(F)) & 2F"@DPR"**, (9(...%23/"$N(".-; F(, -"V1''''', .)")). \\ (11F(, 9("1, 12)). (11F(, 9("1, 12)). (11F(, 7("1, 12)). (11F(, 7$

D N P P I

\$N("8: ="=2) 6(9-">; .-"N%5("-N("%II2)5%"")*"-N("8: ="=2) 6(9-"\$(%>">(>&(2. "%, F"-N("I2%9-19(".1-("I2I)2"-)"I2) 5(9-"1>I'(>(, -%-1), /"6, 15(2.1-3"%, F".1-(".I(91*19"2(E; 12(>(, -.">; .-"&(">(-"I2I)2"-)"I2) 5(9-"1>I'(>(, -%-1), /"6, 15(2.1-3"%, F".1-(".I(91*19"2(E; 12(>(, -.">; .-"&(">(-"I2I)2"-)"I2) 5(9-"1>I'(>(, -.">; .-"&(">(-"I2I)2"-)"I2) 5(9-"1>I'(>(, -.">; .-"N%5("2(<; '%2"9N(9SU1, .."V1-N"*%9; '-3"F; 21, <"N("1>I'(>(, -%-1), /"\$N(.("1, 9'; F("JDP"%II2)5%"%, F": ; 2.1, <"D(.(%29N"+); , 91'"%II2)5%'/"0-; F(, -.">; .-"N%5("2(<; '%2"9N(9SU1, .."V1-N"*%9; '-3"F; 21, <"-N("1>I'(>(, -%-1), /"\$, F("5%'; %-1), ".-%<(.")*"-N("12) 5(9-""

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'\mathsf{I}\,2)6(9\,-'\mathsf{V}1'")\,(2'2(\mathsf{E};12(\mathsf{F}^{-}\mathsf{I}\,2)6(9\,-'\mathsf{N});2.''\%2("9) > \mathsf{I}\,'(-(\mathsf{F}^{-}\mathsf{N}(12'\mathsf{I}\,2)6(9\,-''\mathsf{V}1'")\,(2'2(\mathsf{E};12(\mathsf{F}^{-}\mathsf{I}\,2)6(9\,-''\mathsf{N});2.''\%2("9) > \mathsf{I}\,'(-(\mathsf{F}^{+}\mathsf{N},\mathsf{F}^{-}\mathsf{N}("'')\,(2'2(\mathsf{E};12(\mathsf{F}^{-}\mathsf{I}\,2)6(9\,-''\mathsf{N});2.''\%2("9) > \mathsf{I}\,'(-(\mathsf{F}^{+}\mathsf{N},\mathsf{F}^{-}\mathsf{N}("'')\,(2'2(\mathsf{E};12(\mathsf{F}^{-}\mathsf{I}\,2)6(9\,-''\mathsf{N});2.''\%2("9) > \mathsf{I}\,'(-(\mathsf{F}^{+}\mathsf{M},\mathsf{F}^{-}\mathsf{N}("'')\,(2'2(\mathsf{F}^{-}\mathsf{N});2.'')\,(2'';2',2'')\,(2'';2',2'')\,(2'';2',2'')\,(2'';2'';2',2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2'';2'')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2'''')\,(2''')\,(2''')\,(2''')\,(2''')\,(2'''')\,(2'''')\,(2'''')\,(2'''')\,(2''')\,(2''')\,(2'''')\,(2'''')\,(2'''')\,(2'''')\,(2''')\,(2'''')\,(2''''')\,(2'''')\,(2''''')\,(2''')\,(2'$

D N P H

 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: ="I 2)6(9-"F(5(')I>(, -X"I>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)G(9-"F(5(')I>(, -X"1>I'(>(, -%-1), X"(5%'; %-1), X"%, F"F1..(>1, %-1), ""

E - & *(+SMSFSN4*1(.<SOSL*/#.<S

JDP"I2(I%2%-1), "%, F"%II'19%-1), ""

8: = "I 2) & (9 - "F(5(') I > (, -X"1 > I'(> (, -% - 1), X"(5%'; % - 1), X"%, F"F1...(>1, % - 1), ""

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

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

E-&*(+\$R\$F\$L<,.#&,FS*,#7\$H'*).()#\$

 $\begin{array}{l} @ --(, F\%, 9("\%-")2<\%, 1a\%-1), \%" > ((-1, <. "2('\%-(F"-)"(, 512), > (, -")*"9\%2(") \\ D(51(V")*")I(2\%-1), . "\%9-151-1(. "U&; F<(-k". -\%**1, < k". -2\%-(<19"I'\%, , 1, < k"(-9/R"V1-N")2<\%, 1a\%-1), \%"" \\ '(\%F(2.") \\ O9NV\%2-a"D); , F. "\%--(, F\%, 9(") \\ 8: = "I2)6(9-"F(5(')I > (, -k"1>I'(> (, -\%-1), k"(5\%'; \%-1), k"\%, F"F1..(>1, \%-1), "") \\ \end{array}$

E-&*(+\$T\$F\$Q+/-'&*.(),\$*+7\$J#*1.")*'#\$!#)"+-1-2(#,\$

 $\begin{array}{l} @ --(, F\%, 9(") 2"I \% 2-191I \% -1), "\% -"1, *) 2 > \% -1), " - (9N,)') < 3") 2"F\% -\% "\%, \%'3 - 19. " > ((-1, <. " A' (9-2), 19"N (\%' - N"D (9) 2F"I 2) < 2\% > ". ('(9-1), X" - (. -1, <X"I (2.), %'1a\% -1), " A5\%'; \% -1), ") 2"\% F) I -1), ") *"N (\% - N9\%2 ("- (9N,)') < 1(. " A5\%'; \% -1), ") 2"\% F) I -1), ") *"N (\%' - N9\%2 (".1-; \% -1), . "0. %* (<; \% 2F . X"I) '191(. X" (-9R" 8: ="I 2) 6(9 - "F (5(') I > (, -X"1 > I '(>(, -\% -1), X" (5\%'; \% -1), X"\%, F"F1.. (>1, \% -1), ""$

E - & (+UVVH' - /#, (- + 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#', -+*10\$H'-/#, , (-+*10\$*+7\$W#*7#', ''(5\$E#?#1-5&#+.\$

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

п

: %-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--1.ZddVVV/,), 1*/)2<d1%<(d: \$c0-%, F%2F."