

C

\$%&'(")*+, -, .:; /<=[\]^_`{|}~!@#"
01.-)23")**4)2%51%, "6, 15(2.1-37. "8)9-)2")**.: ; 2.1, <"=2%9-19("=2)<2%>"/<=?
>(219%, "@..)91%-1), ")**+)'"(<(")**.: ; 2.1, <"A..(, -1%'. "/<=?
8)9-)2")**.: ; 2.1, <"=2%9-19("=2)<2%>"B; -9) > (. "/<=?
D(E; 12(F"+); 2. (. "/<=?
8)9-)2")**.: ; 2.1, <"=2%9-19("=2)G(9-7"/<=?
8)9-)2")**.: ; 2.1, <"=2%9-19("=2)G(9-"\$(%>"/<=?
8)9-)2")**.: ; 2.1, <"=2%9-19("=2)G(9-"=2) I). %" /<=?
8)9-)2")**.: ; 2.1, <"=2%9-19("=2)G(9-"J>I'(>(, -%-1), "/<=?
8)9-)2")**.: ; 2.1, <"=2%9-19("=2)G(9-"+) >I'(-1), "/<=?
8)9-)2")**.: ; 2.1, <"=2%9-19("O); 2. /<=?
8(<2((2(E; 12(>(, -. "/<=?
D(*2(, 9(. /<=?

"

"

"

"

"

"

"

"

"

"

"

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

A-N19."
A51F (, 9("P%. (F"=2%9-19(""
O(%'-N"=)'193"
O)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"l 2l)2" (%2, 1, <"*)2"9'1, 19%"F(91.1),

":)-(L"@>%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("8
812(9-).2.")** -N("40: "%, F"40: d: ="=2)<2%>."/

D N P P

@. "%2(E; 12(> (, -")2"<2%F; %-1), X%"** .-; F(, -. ">; .-9) > I'(-("%". 9N)'%2'3" I 2)G(9-"F(>), . -2%-1, <"-N(12"
&&1'1-3"-)"; . -N("&(.-"%5%1%'&'("51F(, 9("-)"1> I 2)5("N('%-N" I 2%9-19(X"2)1)'193"; -9) > (. /"@5%21(-3")**
9); 2. ("%..1<, > (, -. "V1""N('I -)"<; 1F(-.-; F(, -. -) V%2F"1F(, -1*19%-1), ")**%I 2)&'(> /"0-; F(, -. "V1""&(" <
> (, -)2(F" F; 21, <"-N(12" I 2)G(9-"1F(, -1*19%-1), X" I 2) I). %X"1> I' (> (, -%-1), X%, F"(5%'; %-1), /"0-; F(, -. "V1""
'(%F"%8: ="I 2)G(9-"(>"=9), .1. -1, <")**%F)9-)2%'3" I 2(I %2(F**%9; '-3" I'; . "%,) -N(2"- (%>"> (>&(2"V1-N"%
F)9-)2%"F(<2((/"J, ".) > (1, .-%, 9(.X%, "%FF1-1), %"- (%>"> (>&(2"V1-N"%<2%F; %-("F(<2(("V1""&(1, 9'; F(F
%. "%.; &G(9-">%--(2" (YI (2- /"B, 9("N("8: =".-; F(, -1F(, -1*1(."%I)-(, -1%" I 2)&'(>X"-N(".-; F(, -"V1""%.. (. "
-N("1.-; %-1), "%, F"; . ("51F(, 9("-)"1, *)2> -N(12" I 2)9(. "1, "F(5(') I 1, <X"1> I' (> (, -1, <X"% , F"(5%'; %-1, <"-N(" <
) ; -9) > (. "%, F" I 2)9(. (. "1, 5)'5(F /")

0-; F(, -. ">; . -N"%5("N(12"8: ="=2)G(9-"1F(%%I I 2)5(F"&3"-N("=2)<2%>"812(9-).2%, Fd)2"8: ="*%9; '-3 /"\$N(" <
.-; F(, -7. " I 2) I). %""V1""&("I 2((, -(F"-) "%, F"% I 2)5(F"&3"-N("8: ="=2)G(9-"\$ (%> /"\$N("921&(F"&')VR" I 21)2"
-)"1> I' (> (, -%-1), /"J, . -1-; -1), %""D(51(V"P)%2F"% I 2)5%"V1""&(.); <N- "%, %I I 2) I 21%- (/c%91'1-3"% I 2)5%"
V1""%.')&(.); <N- /"0-; F(, -. ">%3", ((F"-)" I 2((, -"-N(" I 2)G(9-"%99)2F1, <"-)"-N("91'1-37. "(.-%&1.N(F
I 2)9(. (. X"(/< /" : 2.1, <"D(.(%29N+); , 91""% I 2)5%" /"e1%&' (.); -1), . -)" I 2)&' (> . ". N); 'F"&(. ; .-%1, %&' ("
%, F"N%5(% , "1> I %9-), ". 3. -(> .)"**9%2(% , Fd)2"N(%'-N" I)'193%-"-N(")9% X"2(<1), %X", %-1), %")2"
1, -(2, %-1), %"" (5(' /")

D N P P

\$N("8: =".-; F(, -"V1""(%F"-N("8: ="=2)G(9-"\$ (%> /"\$N("-%>"V1""9), .1.-)"**%-" (%.-#"F)9-)2%'3UI 2(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""&(" I 2)5(F"&3"
-N("8: ="=2)<2%>"812(9-).2"

D N P P P

@. "-. ; F(, -. "%2("1F(, -1*31, <"%I)-(, -1%" I 2)G(9-"X"-N(3"V1"" , ((F"-)"<%-N(2".) > ("I 2('1>1, %23"1, *)2>%-1), /"
A%9N" I 2)G(9-"V1""&(. I (91*19-)"-N("1-(")**1> I' (> (, -%-1), "%, F"-N(".-; F(, -. , ((F.-)"F(-2>1, ("1**"-N(" <
I)-(, -1%"1. ; (1. "%9), 9(2, "%-"-N("91'1-3"1, "E; (. -1), /"c)2"(Y%> I' (X"-N(".-; F(, -"1, F."1, "-N("1-(2%-; 2(" <
-N%"-N(" , %-1), %""%5(2%<("*)2"N(%2-"*%1'; 2(2(%F>1. .1), . "1. "#HF"% , F"V%, . -)"F(5(') I "% I 2)<2%>"-)"
F(92(% . (2(%F>1. .1), . "1, "-N1. " I %1(, -" I) ; %-1), /"J**"-N("91'1-3"1, "E; (. -1), "N%. "%, "!! f"2(%F>1. .1), "2%-(X"
-N1. " I 2)G(9-">%3",) -"&(" I 21)21-3**")2"-N(>"%"-N1. "-1> (%% . -N(12"2%-(("1. (" . -N%, "N%"**)"** -N(" , %-1), %"
%5(2%<(/" ; . -"&(9%; . (.) > (-N1, <"1. "% I 2)&' (>"1, ") , (%2(%F) (. , 7-"> (% , "1-1. "% I 21)21-3"9), 9(2, "1, %"
%2(% /")

B, 9("N(2". ((> . -)"&("G; . -1*19%-1), "-N%"-N("1F(, -1*(F" I 2)&' (>"1. "%9-; %'3"% I 2)&' (>"%"-N(" . ('(9-(F"
.1-(X"-N(".-; F(, -"V1"" , ((F"-)"&-%1, %I I 2)5%"**)-N("8: ="=2)G(9-") I 19**2) > "-N("8: ="=2)<2%>"812(9-).2")2"
8: ="*%9; '-3 /"\$N(".-; F(, -"V1""V)2S"V1-N"-N(12**%9; '-3"> (, -)2%, F"8: ="=2)G(9-"\$ (%> "-)"F(5(') I "%, "
(51F(, 9(U&% . (F" I 2) I). %"-)"%FF2(. -N("1F(, -1*(F" I 2)&' (> /"\$N(".-; F(, -"V1"" I 2((, -"-N(12" I 2)&' (>"%, F"

I 2) I) . (F"1, -(25(, -1), "-)-N(12"8: ="=2)G(9-"\$(%>"*)2"0%I I 2)5%'/"\$N1."I 2(. (, -%-1), ".N); 'F"1, 9'; F("-N("1F(, -1*19%-1), ")**"-N("I 2)&'(>X"G; . -1*19%-1), "-N%-1-"1.X"1, "%*9-X%"I 2)&'(>"%-N1."1-(X"% , F%"I 2) I) . (F" (51F(, 9("1, *)2>(F".)'; -1), /"@-1>('1, ("% , F"&; F<(-%23"9), .1F(2%-1), ".N); 'F"&("1, 9'; F(F"1, "-N(" I 2) I) . %/'B, 9("N("I 2)G(9-"I 2) I) . %'"N%. "&((, "%I I 2)5(F"&3"-N("-(%>X"-N(".-; F(, "-V1'"'. ; &>1-"%, "% I I '19%-1), "-)-N("J, .-1-; -1), %"D(51(V"P)%2F"WDPR**", (9(. .%23/"\$N(".-; F(, "-V1'"'.'.))&-%1, "%I I 2)5%" *2)>"-N("I 2%9-19("1-(/"J**&)-N"-N("I 2%9-19("1-(%, F"-N("; , 15(2.1-3"N%5(%, "JDPX"-N("JDP")**2(9)2F", ((F."-)" &("F(-2>1, (F/"

D N P P I

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

D N P P C

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"I 2)G(9-"V1'" (, 2)"**1, "(%9N"-(>2); , -1"-N("I 2)G(9-"(5%' ; %-1), "% , F%"**2(E; 12(F"12)G(9-"N); 2. "%2("9) >I'(-F"% , F"-N(" *1, %"I 2(. (, -%-1), "N%."&((, "%I I 2)5(F/"\$N("<2%F("**2"-N("**1, %"I 2)G(9-"9); 2. (X": 6D0" ^W?X"V1'"**2(>%1, "%." 1, 9) >I'(-("; , -1'"%'"**"-N("I 2)G(9-"2(E; 12(>(, -. "%2("9) >I'(-F/"\$N(".-; F(, -">; . -". ; &>1-"%**1, %X" %I I 2)5(F"8)9-)2)"**": ; 2.1, <"=2%9-19("I 2)G(9-">% , ; . 921I -"% , F"1) . -(2"

\$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"1) . -U&%99%' ; 2(%-"I 2%9-19("N); 2. /"\$N(. (" N); 2. "1, 9'; F("V)2S"1, "F(5(') I 1, <X"1>I'(>(, -1, <X"% , F"(5%' ; %-1, <"-N("8)9-)2)"**": ; 2.1, <"=2%9-19("I 2)G(9-/" O); 2. ">%3%"'.)"1, 9'; F("I 2)*(. .1), %"F(5(') I >(, -2('%- (F"-)"-N("I 2)G(9-"2%--%1, >(, -)"**"-N(" 9) >I'(- (, 91("F("1, (F"&3"@@+: "1, " /"@%"O1(2)1(,)1(F)-10'1(%)1('1(<)2(1)-7()2(";)1(-)-17()2(1)1(')2(-)

E-&*(+\$8\$F\$H#', -+FO#+. #' #7\$0*'# \$

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

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

8: ="12)G(9-"F(5(')I > (, -X"1>I'(> (, -%-1), X"(5%'; %-1), X"% , F"F1.. (>1, %-1), "
+), F; 9-1, <"%V1, F.NI('F")2^9) > > ; , 1-3"%.. (. . > (, -"

E-&*(+\$K\$F\$L)" -1* , "(5\$/'-\$34' , (+2\$H' *).)# \$

8: ="12)G(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"\$2%1, 1, <"
JDP"12(I %2%-1), "% , F"%I I '19%-1), ""
8: ="12)G(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: ="12)G(9-"F(5(')I > (, -X"1>I'(> (, -%-1), X"(5%'; %-1), X"% , F"F1.. (>1, %-1), "
_(%F1, <"-N("8: ="=2)G(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: ="12)G(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"12)<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: ="12)G(9-"F(5(')I > (, -X"1>I'(> (, -%-1), X"(5%'; %-1), X"% , F"F1.. (>1, %-1), ""

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

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

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

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), ")**
9) > I'(-1), ")**! WWW" I). -U&%99%'%; 2(%- (" I 2%9-19("N); 2./D(* (2(, 9(."

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

: %-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 .ZddVVV/, , I */\) 2<dI %<\(d: \\$c0-%, F%2F."](#)

"