



! "#\$"%&'()\*+,-./:;<=>?@A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [ \ ] ^ \_ ` a b c d e f g h i j k l m n o p q r s t u v w x y z { | } ~ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿ À Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï Ñ Ò Ó Ô Õ Ö × Ø Ù Ú Û Ü Ý Þ ß à á â ã ä å æ ç è é ê ë ì í î ï ð ñ ò ó ô õ ö ÷ ø ù ú û ü ý þ ÿ

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)6(9-7#####  
8)9-)2")\*\* : ; 2.1, <"=2%9-19("=2)6(9-"\$(%>#####  
8)9-)2")\*\* : ; 2.1, <"=2%9-19("=2)6(9-"=2)I).%#####  
8)9-)2")\*\* : ; 2.1, <"=2%9-19("=2)6(9-"J>I'(>(, -%-1), #####  
8)9-)2")\*\* : ; 2.1, <"=2%9-19("=2)6(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(" 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("&(.-"%51%'&'(" (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%"X2(<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 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"°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-("1(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("\*, %""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, "T E a /°@<%I "%, %3.1. "V1""&("9) >I'(-F"\*2)2"°"".-; F(, -. .) , " %F>1. .1), "-) "-N("40: "-)8: ="I 2)<2%>/""=2%9-19("N); 2. "9) >I'(-F"% . "%2(E; 12(>(, -)"\*\*"-N(".-; F(, -7. " I 21)2"<2%F; %-"I 2)<2%>0. R"V1""&("5(21\*1(F"&3"°2(I 2(. (, -%-15(")""-N("I 2(51); . '3"9) >I'(-F"<2%F; %-" I 2)<2%>0. R/""

0-; F(, -. "V1""92(%-"(°I) 2-\*)'1)-).N)V9%. ("N(12"%--%1, >(, -)"\*\*"-N("9) >I'(-, 91(".\*); , F"V1-N1, "-N(" @@+: "A. . (-1%' . "F) >%1, . /: )-"I 2)<2%>"); -9) >(, "U-N%-°VN3"V(" , ((F"-)92) . . V%'S"); 2"B; -9) >(, "V1-N" -N("8) >%1, .X"(Ng""

\$N("°") V1, <"%2(." ) > ("(Y%>I'(. .)""°9-151-1(. "-N%-°V); 'F""°""; , F(2"-N("8) >%1, . ""2": ; 2.1, <"\*) ; , F"1, " -N("@>(219%, "@. .)91%-1), ")""+"('(<(. .)""\*: ; 2.1, <7. "Q#W#! R" T E a C C P a N E a /°\$N1."F)(. , )-2(I 2(. (, -"% , %'U1, 9'; .15("1.-/""

E-&\*(+\$. \$f\$G+-=1#72#\$/-'\$34', (+2\$H'\*) .) # \$

- 8: ="I 2)G(9-"F(5(') I >(, -X"1>I'(>(, -%-1), X"(5%' ; %-1), X"% , F"F1. . (>1, %-1), "
- 8(5(') I 1, <"%"-%&'(")"" (51F(, 9(")2"°, , )-%-(F"&1&'1)<2%I N3"

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

- 8: ="I2)G(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)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: ="I2)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\$J"\$2%1, 1, <"
- JDP"I 2(I %2%-1) , "% , F"%I I '19%-1) , ""
- 8: ="I2)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: ="I2)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: ="I2)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"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) , ")\*\*.)91%"> (F1%"1, "N(%'-N9%2(" .1-; %-1) , . "0. %\*( <; %2F.X" I )'191(<. X"(-9R"
- 8: ="I2)G(9-"F(5(')I > (<, -X"1>I'(> (<, -%-1), X"(5%'; %-1), X"% , F"F1.. (>1, %-1) , ""

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

- 8: ="I2)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"l 2)51F ("%, "( ' (9-2), 19"9) l 3")\*\* -N("1, %"l 2)G(9-%, F"l) .-(2h"% , F"> ; .-N%5("F)9; > (, -%-1), ")\*\*  
9) > l'(-1), ")\*\*! WWW"l) .-U&%99%'%; 2(%-( "l 2%9-19("N); 2./D(\* (2(, 9(. "

@> (219%, "@. .)91%-1), ")\*\*+)'' (<(.")\*\* : ; 2.1, </"0#W#!R" T E a C a  
a /"@99(. .1&'("), '1, (%-"N--l .ZddVVV/%%9, , ; 2.1, </)2<d=)2-%"

@=D: "+), . (, .; . "b)2S" T2); l "]" -N(" : %-1), %"+); , 91"")\*\*0%-( "P)%2F.")\*\* : ; 2.1, <"@=D: "@F51.)23"  
+) > > 1-- ((/"0#WWW"R" C M APRN R a L A a C a  
E a A a  
aa aa a a

---

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

"