

!"#\$%&#'()*+,-.#+(/+)"0+1"-2"/)

!"#\$%&'(%)"*#+,)\$'##&'&-(#."%'/)"-+,)\$/',\$'0)/+1
2#,3##\$'4#*") . # \$'

!"#\$%&'()*+,-.%+0,1,2)34(,2)'(5(*,6(4)7&8249,\$,(*

!*'9:+'2\$);(1%'(\$,(*5(&*%""*,!'

<4=>?>?)

!
!

##\$&'\$()"*+,-).&/&\$%"+("0)12()+,3&4"5567"/+)+1\$"\$&8"*+,-).&/&\$%,"&-1'%&*"(. '1,,!"79"
.13\$%'&,"(\$*"%'+'%1'+&,"+\$":;!<"()1\$&"0+=&,"(\$"+&("1">+%,"8+*&,-'&(*"0' (=+%?6!"#\$!"<<<@%A&"
B3+*+\$0"C'+\$.+-)&,"1\$"#&%'\$()"D+,-).&/&\$%"+&\$%>+&*"+, (%&', "(,"/ (+\$. (3, &"1">+\$&%'\$()"*+,-).&/&\$%@()1\$0,+*&".1\$>+. %@0&\$&'()E&*"+=+1)&\$. &("\$*"A3/ (\$"+0A%, "=+1)(%+1\$,6"F+\$. &"A&"
##\$&'\$()"D+,-).&/&\$%G1\$+%1'+\$0"H&\$%'&"I#DGHI"2&0(\$"/1\$+%1'+\$0"A&"\$3/2&"1"> -&1-)&"*+,-).&*2?"*+,(,%&', "+\$": ; K@%A(">13\$*"A(%&(.A"?&('@*+,(,%&', "(.13\$%>1"%A&"(L1'+%?"1"> "\$&8"*+,-).&/&\$%,@ (= &'(0+\$0"A'&&%+/&,"A&"\$3/2&"1"> -&1-)&"*+,-).&*2?".1\$>+. %"(\$*" =+1)&\$. &6"MA&"-'12)&/'+"- ('%+. 3)(')?".3%&+"\$%A&"N,+0C(. =>+."&0+1\$8%#A+%,"1\$0"A+,%1'?"1"> / (L1" .(%(,%1-A+."*+,(,%&', "(,"8.240p0q.1&\$ (, , (%-1(8)1(.24%) -2(1(\$3)1(+)-1(%A"]TJETQq.24000.2411.62628

)

!23(-11-#+)"#)"&/)4-5&67/, /)89+/'#+)0+ "/. +9'':); -1<'9\$/=)8/.1#+1)

)

)

>)

!"#\$%&#'()*+, -. #+ (/ +")0+1" - "2"/)

,A1'0%&' / @&= (. 3(%&*"+\$*+=+* 3), "/+0A%&T-&' +&\$. &" - '1%' (. %&*"+, -) (. &/&\$%"+>%A&?" (' &"
3\$(2)&%1"" &%3'\$%1%A&+"A1 / &, "(\$*)+=&)+A11*, /"D+, -) (. &/&\$%"+

)

!23(-11-#+)"#)"&/)4-5&67/ , /)89+/')#+)0+ "/. +9'':); -1<'9\$/=)8/.1#+1)
)

?)

!"#\$%&#'()*+, -. #+ (/ +)0+1" - "2"/)

!"#\$%&#'()*+, -. #+ (/ +)0+1" - "2"/)
7(, '##\$\$, +%&, \$- (%.*(""
L<%&M)\$C()<#'('6'0(%
!"#\$%&#'()*+, -. #+ (/ +)0+1" - "2"/)
>?@A@B*

09'6*2<M)'1&#(''9':9)':9#6*9\$""\$\$3'0(%!"#\$%&'&))K*L'62)&1\$3*N\$%6("6
>!LN6B*&%\$&M)\$%\$6<, \$"" (%, &)*'0\$MK'0''3'''.*6(, \$*6(%#*(0'3<%&M)\$
6()<#('H<*-9\$""

)

!23(-11-#+)"#("&/)4-5&67/ , /)89+/'#+)0+ "/. +9'';) -1<'9\$/=)8/.1#+1)
)

@)

2#*34()5\$&-!)1+670/.)\$'8#,0#\$'7#*)9#'\$

#\$: ; !5@M?-A11\$W(+?(\$@U\$18\$)1.())?+"\$%A&CA)+-+\$&,".])1(\$*(@*+,-).&*+13"/+))1\$ -&1-)&6'W3/(\$%('+\$'1'0(\$+, (%1\$, @^Y"21*+&,"(\$*)1.())(3%A1'+%&,"A(*%1".1\$, +*%&'A18"%1 '&)1. (%&"%A&", 3'=-1', "(8(?>'1/"%A&"*(\$0&'E1\$&6'M(.).12(\$"H+%?@%A&"&0+1\$(). &\$%'&'1> V(,%&'\$"\+, (?(@8(-('%.3)(')?*%&=(,%(%&*@8+%A"<; R"1>"%A&".+%?"*%&,%'1?&*6"N..1'+\$0"%1"%A&" CA)+-+\$&,"FA&)%&'H)3,%&'@M?-A11\$W(+?(\$**&,%'1?&*+(--'1T+/(%&)?9K; @; ; "A13,&,"(\$** (/ (0&**(">3'%A&'99; @; ; ; 6!L"MA&"01=&'\$/&\$%"8(,">(&*%8+%A"%A&%(,"U"1>"_23)+*\$0"2(.U 2&%%&'`(\$**("(&,3)%@*%&,+0\$(%&*"%A&"*%&=(,%(%&*".1(%)"('&,"(,"_1"23)+*E1\$&,"@ -'&=&\$%\$0"%A&".1\$, %3.%1\$"1>"&,+*%&\$%+("8&))+0,"8+%A+"7; "/&%'&,"1>"%A&".1(,"%+"1'*%&'%1" '*3.&"3'3'&"T-1,3'&6"N,"("&,3)%@%A&"01=&'\$/&\$%"8(,"(,U&*%8+%A"1)&1. (%\$0",&=&'(" *%&,&)?-1-3)(%&*+>1' / ())>,A+\$0".1 / 3\$+%&,"+"\$%A&".1(,%)"('&,"%1"1%A&',"+%&,"+"\$%A&" Y1'%A"1>"%A&".+%?6!

MA&"&)1. (%1\$, "+"\$M(.).12(\$"A+0A)+0A%("\$3/2&'1>".1\$.&'\$,6"B+=&\$%A&"A+0A)?*%&=&)1-&* "\$(%3'&'1>"M(.).12(\$@)(\$**+,")+/+%&*@(\$**%A&"01=&'\$/&\$%"8(,">1'.&*%1""&)1. (%&"%A&".1 / 3\$+%? !<"U)+1 / &%'&,">1/"%A&+">1' / &',"&%%&)/&\$%,6"G(\$?"A13,&A1)*,"%A(%A(*"2&\$%)=+\$0")1\$0"%A&" .1(,%A(*""&)+&*1\$)=&)+A11*,")+\$U&*%1"%A&")1. (%1\$@1>%&\$">,A+\$0"1"81'U+\$0+"\$%A&".+%?6"M1" .1 / -&\$, (%&@(>&&. %&*+"\$*+=+*3), "8&'&0+=&\$")=&)+A11*"%'+(\$+\$0,@%11),"(\$**". (-+%(),6"W18&=&'@ %A&,"8&'&'\$1"&\$130A"%1",3,%(+ \$"%A&,"&A13,&A1)*,"(\$**23+)*")(%\$0")=&)+A11*,"6"N)%A130A" %A&'&'8(,".1\$, +*%&'(2)&)=&)+A11*,"3--1'%@8+%A",1 / &"A13,&A1)*,"2&+\$0",3--)+&*". (-+%()@ / (%&'&+), (" \$* a1", -&. ++. "%' (+\$+\$0@>1" / (\$?@%A+, "8(,"+\$, 3>>+. +&\$%"%1"23+)*"3' (2)&,"1)3%+1\$,6"# \$" (*%+1\$@(. .&,"%1"(", &%, "8&'&,"1 / &%+ / &,".1\$*%+1\$&*1\$"-&1-)&\$,"1.+())(\$**"-1)%@. (). (-+%()@ (,"%A1,&".1\$&\$. %&*%1"%A&"=+)(0&b1('**1>"D+&. %1', "8&'&'1>%&\$ / 1'&)+U&)?%1"2&\$&+%>1' / " 1--1'3\$+%&,"(\$**A13,+\$0"2&\$&+%&,6"N**+%1\$())?@

!"#\$%&#'()*+,-.#+(/+)"0+1"-2"/)

%A(%A1, &"(>>&. %&*(" &"-'1%&. %&*("\$*\$1%("'+, U"1> , &. 1\$* ('?'*+, -)(. &/&\$%N, ", 3. A@%A&"
C(\$&)+, "\$=#%&*%1". 1\$, +* &'%A&">1))18+\$04"

*C<'#./)&#D)<'9++/=). /'#9"-#+)9+2"-E/9)&2(9+). -5&"16391/=)9<<. #9\$&F)MA&"
B3+*+\$0"C'+\$. +-)&, "1\$"#%&'\$()D+, -)(. &/&\$%03('(\$%&"%A&"-'1%&. %1\$"1>*+, -)(. &*
-&', 1\$, "\$()"-A(, &, "1>*+, -)(. &/&\$%D+, -)(. &/&\$%=+1)(%&, "A3/('\$"+0A%, "\$*" -3%, "

)

!23(-11-#+)#"#)&/)4-5&67/, /)89+/'#+)0+ "/. +9''; -1<'9\$/=)8/.1#+1)
)

B)

!"#\$%&#'()*+, -. #+ (/ +")0+1"-2"/)

, 3, % (+\$ (2)& ", 1. +& %& , 67""N""% (\$, >1' / (%+1\$0)" (- - '1 (. A"" &P3+' & , "A1)+, %& . @)1\$00&' /"
-) (\$ \$ + \$ 0""A (% "B+))" + \$. 1' - 1' (%& " / 1' & " + \$.) 3 , + = & " * & . + , + 1\$ " / (U + \$ 0@ , & & U , "%1"3\$ * & ' , % (\$ *"
%A & " / - (. % , "1>" * & = &) 1 - / & \$ % " * & . + , + 1\$, " (\$ * " . A ()) & \$ 0 & , "& T + , % \$ 0 " , % 3 . % 3' & , " (\$ * "
- 18 & "" &) (% + 1\$, 67M1"" * 1% A + , @ - 1) + . ?" / (U & ' , " / 3 , % , % ' = & " > 1"" & P3 + % (2) & " 13% . 1 / & , "%A (%
& \$, 3' & "%A (% " - 11"" (\$ * a1"" / (' 0 + \$ () + E & * " 0' 13 - , " (' & " (2) & "%1"2 & \$ & > # " > 1' /"
* & = &) 1 - / & \$ % (\$ * " * + , (, %& "" + , U"" & * 3 . % + 1\$ " - ' 1 & . % , " (\$ * "%A (% " - 1% & \$ % () "" (* & 01 >> , " (' & "
\$ 1% " / (* & " (% "%A & + ' & T - & \$, & @)

! (# * + , * # "" (% *) 55 % \$ & # + ,) \$ / ' 6) (' 0) " , * 35 # 7 % (/ '

MA + , " 32 / + , + 1\$ " * 1 & , "\$ 1% " (%& / - % " 1" (* = 1 . (%& " > 1" 1" (0 (+ \$, % -) (\$ \$ & "" &) 1 . (% + 1\$ (, " (" - (' % 1 > "
* + , (, %& "" & . 1 = & ' ? " 1" , 1) 3 % + 1\$ " % 1 " * + , (, %& "" + , -) (. & / & \$ % @ 23 "" (% A & "" , & & U , "%1" A : 0 A) + 0 A % + / - 1' (% \$ % "
. 1\$. & ' \$, "%A (% " 01 = & ' \$ / & \$ % , " / 3 , % . 1\$, + * & "" 8 A & \$ " - 3' , 3 + \$ 0 " * 3' (2) & , 1) 3 % + 1\$, 67b & + \$ 0 " * + , -) (. & * " + , "
(" % (3 / (%& . " & T - & ' + & \$. & " (\$ * + \$ = 1) = & , " (") 1 % 1 > 3\$. & ' % (+ \$ % & , 67# " + , " 3 - "%1" 01 = & ' \$ / & \$ % , " (\$ * "
A 3 / (\$ + (' + (\$ (\$ * " * & = &) 1 - / & \$ % (. % 1' , "%1" & \$, 3' & "%A (% " + \$ * + = * 3 () , " (' & " - ' 1% & . % * " + \$ ()) " - A (, & , " 1 > "
%A & + " * + , -) (. & / & \$ % (\$ * "%A (% " * 3' (2) & , 1) 3 % + 1\$, / (+ \$ % (+ \$) + & @) = &) + A 11 " * (\$ * " * + 0 \$ % ? 6 "

dA & \$ " . 1\$, + * & ' + \$ 0 -) (\$ \$ & "" &) 1 . (% + 1\$ (, " (" * 3' (2) & , 1) 3 % + 1\$ " > 1" * + , (, %& "" + , -) (. & / & \$ % 1" (, " ("
* + , (, %& "" + , U"" & * 3 . % + 1\$, % (% & 0 ? " % 1" " & * 3 . & " & T - 1 , 3' & @ 01 = & ' \$ / & \$ % , " (\$ * + / -) & / & \$ % + \$ 0 (0 & \$. + & , "
, A 13) * . 1\$, + * & "%A & " > 1)) 18 + \$ 04 ""

B1 = & ' \$ / & \$ % , " A (= & "% 1 " * & () " B : A " (" \$ 3 / 2 & " 1 > - 1 % & \$ % () "" (* & 01 >> , + \$ ()) " - A (, & , " 1 > " * + , (, %& ""
/ (\$ (0 & / & \$ % + \$.) 3 * + \$ 0 " 8 % A " &) (% + 1\$ " % 1" (00 " & 0 (% + 1\$ @ + , U @ & P 3 + % ? @ % / & @ (\$ * "
- (' %& . + - (% + 1\$ 67M) M # + 1 = / . 9 " - # +) 9 + =) - + " / 5 . 9 " - # +) # G < # " / + " - 9 ") . 9 = / 6 # G G 1 - +) < # 1 " 6 = - 191 " / .)
= / \$ - 1 - # +) (9 % - + 5) - 1) \$. 2 \$ - 9 ' - +) = / \$. / 91 - + 5) \$ # (< / " - " - # +) 9 (# + 51) = / , / # < (/ +) 5 # 9 ' 1) 9 + =)
< # " / + " - 9 " :) / ' - (- + 9 " - + 5) " & /) " . 9 = / 6 # G G 1 " & / (1 / , / 16) M' (* & 01 >> , . 13) * + \$.) 3 * & " * + , (, %& "" + , U
' & * 3 . % + 1\$ " & >> 1' % , "%A (% " - ' & = & \$ % " 1 "" & , % ' + . % > 3 3' & " * & = &) 1 - / & \$ % # \$ " M (.) 12 (\$ @ , 1 / & "
' & , & %) & / & \$ % , # & & , " 8 & ' & \$ 1% . 1\$, % 3 . % & * " 8 % A " (" * & & - " 3 \$ * & ' , % (\$ * + \$ 0 " 1 >) 1 \$ 0 & ' 0 % & ' / "
(. & , , "%1" , 3 , % (+ \$ (2) & " = &) + A 11 * , @ & \$ = + 1\$ / & \$ % @ 1 " (. & , , "%1" , 1 . + () , & ' = + . & , 6 "
^ \$ 1 . T f (^ \$) - 1 (1 . T f (^ \$) - 1 (1 . T f (^ \$) - 1 (1 . 0 . 241) - 1 (84 c B T 2411 . 62 (") - 2 / T T 41 Z 0 . 2 \$ 4 . T @ . 24000 . 24 * "

! 23 (- 11 - # +) " #) " & /) 4 - 5 & 6 7 / , /) 8 9 + /) # +) 0 + " / . + 9 " :) ; - 1 < ' 9 \$ / =) 8 / . 1 # + 1)

!"#\$%&#'()*+,-.#+(/+)"0+1"-2"/)

)

) !23(-11-#+)"#)"&/)4-5&67/,/)89+/'#+)0+"/.+9'');-1<'9\$/=)8/.1#+1)

0)