

!##\$%"&'()\*\$\*+, (  
-./-(01(23!-45642 (   
!""#\$%&'()\*+#,("##+)###./&+&'%0()1(2%3%5)6#7#2&)84%0(+%"7)-9%\$&3#  
94%\$9#2"#4:2;\$<(&#;  
)

78"%+\*\$9"&3#

)  
ABCCZ&[ \*+'<(5(-6#"\$!"+1+4A\$(),\$:"#\$B5+C1#'\$+9\$2#1-4-+&3\$2)6(#5A)84%0(+ "%'7)  
\*+" " <  
)  
<"?&\$%+\*\$9Z\$4'a=>[  
)  
\*((+I1(0%(S(=)!+'%\$2)"D  
)  
ABCZ&[ b1(2%3%#45)-#34%'%#45)&4='9()F7'9)#,-#4"\$%D)C%\$Q,<\$)#+5A\$-)\$."#\$  
) 8.&,A\$+9\$2#1-4C)ZA[D)CCQ<  
)  
ABCZM] )b?;==9%"")K(2("4(")&4='9()@+&4",#+.&'%#4)#,)M#89#2#37@R"-1+3+<"A\$  
) E(3.\$(),\$F#3(WQDCD)ACQ#  
(  
ABCTZ&[ (E1;=#2,)\_"#G")U4\$#;4'(+ )S%'9)1&.&  
)

ABBRZ&[ EK/(\$%,7%43)'9()H&!'+()#,)K;V'"&4\$()%4)!+%'"#2()&4=X4=%&4)\*9%2#"#/9  
B"-1+3+<"A\$E\$(),\$F#3.)dRDR5)//<)d^<)  
)  
ABBA E!/#2#3('%\$")&4=)\*9%2#"#/9F%4&4&F%"&G'"(3-.,"- 5L)  
G+&5)(1\$+9\$I),-(\$B"-1+3+&B)W5)//<)dW<  
)  
)  
<"?&\$%+\*\$Z\$4'a=>[  
)  
)  
!+'%\$2(")%4)U=%'(&=)J#2).("D  
)  
)  
)  
ABBA  
)

```

)
?##]1(0%(S"D
(
)))))ABC^      E(51A$!),-($!),$!"#5(6(,($>&,, "-3' 5)V7)?+&=2(7)K<-2#895)-($^DR5)//<
dTCdT^&
)
)))))ABC^      B-#.A$($,$2#3<+)3-C-1-.A=$$B(..#5)3$+9$0)-.A$-)O(51$2(")#5/O(51$>(5."
R#,(.($?#3-J(5)V7)O#94)H<)K9(0(26485)(1$+9$2#1)4-+)
)
)))))ABC^      ? "(5'=$$!.3$E(51A$%-3.+5A$-)$S(K/$2#1-4-+/$!),,$5(57)10#f%2'(V('%'(25)
8+<"-(ICDR5)//<)dTCB<
)
)))))ABCAZ([   ?&(1-.-#3=$$H$!"#++1+4A$+9$?-99777,%$9(22()J#"")1#V(C#5)(1$+9$
)))))          2#1-4-+)QAD^5)//<)RRQ<
)
)))))ABBQZV[   N#)#(1+4$-9$."#$8+&."$!),-($?#-537)>&4%(2)O(72#845)&3$8.&,-#3$2#6
)
)))))ABBW      ?-6-)#$D+."#5/$>1#33#,$D+5#57)M+&4$%)N5)-2#1(75)+&3$8.&,-#3$2#6-#
^ADC
(
)))))ABBdZV[   %-),&-3'=$$H$B+3.;+1+)-(1$B#53-5)V7)K9&+&=&)K;3%+'98+8)(8959$
2#1-4-+)TdD^
)))))          $
)))))ABBRZV[   H,6(-($R#,(.) ( 5)(=%(=)V7)1<)?&2&";V+&.&9&85)1$+9$."#$H'#5-;()$75-#).
8+;-.#5)CARD^
(
)))))ABB^      !"#B5+C1#'$+9$0)-6#53(13$-$!),-($B"-1+5)7)M+Y&)1&.)>+&09+85)(1$+9
."#$H'#5-;()$75-#).(1$8+.#.ACA^DA
)
((
)
)
)
A.&&9B=C$D=E(/#+.*=E(+:8(;B{#8=
)))))          )
)))))ABC^ABC^  K;Y&$)M&.%27)1("&+$9)!S&+=),#+)M&$;2'7)1("&+$9)U'$(22(4$(5)-#22(3(
&4=)K$%(4$("5)6#7#2&)84%0(+%"7)-9%$&3#
)
)))))ABBR^ABR^  K(4%#+)1("&+$9)M(22#S5)@9()84%0(9%$8,3#)>%0%4%'7)K$9##2
))
ABBW            M&$;2'7)K;..(+1("&+$9)\+&4')Z*(++%4()M&$;2'7)M(22#S"9%/)'+#3+&.[5]-#(
ABBR^          -#22(30)
)
ABBC            K%j`S((j)'&0(2)3+&4')#)+(=&)K&4"]+%')/9%2#"#/#9%$&2)('")%4)j;4(5)X4=%
)
(
!9:F, #, :%, (<# , = : * + $ 9 ; = (
(

```

ABCp E1;=#2,)\_"#G")U\$#:4'(+)S%'9)1&.&Y&)&")F#=(2),#+)/&+&'%0() @9(#2#37  
\*+("(4'(=)%4)'9()/&4(2)("")%#45&.&4;Y&G")1(\$(/%#4)%4)'9()-9+%""%&4) @.  
@9(#2#3%\$&2)8"("&4=)\*+#"/("\$"5L)!.(+%\$&4)!\$&=(.7)#,)1(2%3%#4)!44;&2)  
F(("%435)?#"#45)F!<)  
)  
ABCW b@S#) 60(2") #,) -#..%'.(4') %4) O&.(") M+=(+%\$]"a") -#./&+&'%0() @9(#2#  
\*+("(4'(=)%4)'9()/&4(2)("")%#45)b@9()-#4'+%V;'%#4)#,)O&.(")M+=(+%\$]"5!  
!\$&=(.7)#,)1(2%3%#4)!44;&2)H&'%#4&2)F(("%435)K&4)!4'4%#5)@N<  
)  
ABCc b@9()@S#@+;'9")&")f+(.4(;%'\$&2)-&'(\$#45)\*+("(4'(=)%4)'9()/&4(2)("")%#45  
E\*#"IF('&/97"%\$&2)-#./&+&'%0() @9(#2#375L  
!.(+%\$&4)!\$&=(.7)#,)1(2%3%#4)!44;&2)H&'%#4&2)F(("%435)K&4)M+&4\$%"&  
)  
ABBP

1(,2(\$'#4")#4)'9()K9&/%43)#,1(2%3%#;">#\$',+%4(<b))-(4'(+,#+)9()K';=7)7  
1(2%3%#4"5)f&+0&+=)84%0)(+"%'7<  
)  
ABB) E1(2%3%#45)@(++#+%".5)&4='9()F798#(,D)\*+("(4'(=)&)'9()84%0(+%"7)#,  
-9%\$&3#)>%0%4%'7)K\$9##2)c(4("=&7)6;4\$9)K(+%"<!)4)&V+%3(=)0(+%"  
&/((&+(=);4=(+)'9()%'2()#,)EF7'9)&4='9()c&+)#4)@(++#+L)%4)'9()M(V+;&+7  
(=%'%'#4)8#4"-.)435)&4)#42%4()(=%'#+%&2)/#4'9(+)9)07%4%'7)K\$9##2<))  
)  
ABB) E\&4=9%&4=f;. &4)1%39"L)%4)'9()"+%(")Ef;. &4)1%39""&4='9()84=(+\$2&'  
M%+"")\*+("V7'(+%&4)-9;+\$95)-(&+)1&/%="5)X!<  
)  
(  
(  
(  
!9"#=,(H+ ">C\*  
(  
K(.%4&+)" b1(2%3%#;"\*+&\$%'\$()%4)-#./&+&'%0()\*+/"(\$%'0(D))f%4=;%".)&4=?;==9%'  
) Z3+&=&'()2(0)2[  
E?;==9%|'9+%"%'&4)>%&2#3;(L)Z3+&=&'()2(0(2[  
b@9(#2#3%(")#,)1(2%3%#;"\*2;+&2%".b)Z3+&=&'()2(0(2[  
>%+(\$'(=)1(&=%43D))M%+"")K.(("'+)K(.%4&+)Z,#+)(4'(+%43)\*9>)K';=(4"["

ABBQ