!! ! ! !

! "#\$

\$%&#\$''#&#'(\$

)&#*#+,#-.\$/0,"\$%&#\$%1%23%'3#\$O+\$,"#\$40*#5%+\$6+21#&*2,(\$7#'*2,#\$8+-#&\$,"#\$*,8-#+,\$,%'.\$

 $6 + 21 \# \&^{2}, (\$) 03292 \# \$\% + -\$) \& 09 \# - 8 \& \# \$\% \& \# \$2 + 938 - \# - \$2 + \$, "\#\$ 6 + 21 \# \&^{2}, (\$: \%, \%30; \$0 \& 5 \% (\$ ' \#\$ < 08 + -\$0 + \$, "\#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \# ' * 2, \#\$ 6 + 21 \# \&^{2}, (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \#) * 2 \# (\$ 7 \#) * 2 \# (\$ 7 \#) * 2 \#) * 2 \# (\$ 7 \#) * 2 \#) * 2 \# (\$ 7 \#) * 2 \#) * 2 \# (\$ 7 \#) * 2 \#) * 2 \# (\$ 7 \#) * 2 \#) * 2 \# (\$ 7 \#) * 2 \#) * 2 \#) * 2 \# (\$ 7 \#) * 2 \#) * 2 \#) * 2 \#) * 2 \# (\$ 7 \#) * 2 \#) * 2 \#) * 2 \#) * 2 \#) * 2 \#) * 2 \#) * 2 \#) * 2 \#$

=",,)>??777.&0*#5%+.#-8?*,8-#+,*?*,8-#+,*?*,8-#+,*?)03292#*@AB.\$!"#\$)03292#*\$%+-\$)&09#-8&#*\$2+\$,"2*\$

%&#\$*)#92<29\$,0\$, "#\$: 033# ; #\$0<\$C#+,%3\$D#-292+#\$%+-\$%&#\$*8))3# 5 #+,%&(\$,0\$6+21#&*2,(\$)03292#*.\$E+\$, "#\$#1#+,\$,"%,\$%\$6+21#&*2,(\$)0329(\$2*\$2+\$90+<329,\$72,"\$%\$)0329(\$0<\$,"#\$: 033# ; #\$0<\$C#+,%3\$D#-292+#F\$, "#\$*,&29,#&\$)0329(\$7233\$%))3(.\$

\$

İ

)*++\/#/*#/5(#60(6-0-//*&#-&4#4(7(2*6+(&/#*1#)*&48)/#-&4#6(01*0+-&)(#95\)5#9\\22#)*&1*0+#/*#/5(#5\\,5(:/#,*-2:'#(/5\\):#-&4#-//0\'8/(:# *1#/5(#4(&/-2#60*1(::*&;#!#9\22#'(#4\2\),(&/#\&#+<#680:8\/#*1#-)-4(+\)#(=)(22(&)(#-&4#+-:/(0<;#!#9\22#4(7*/(#+<#/\+(#-&4#(&(0,\(:#/*# -)>8%0%&, #)*+60(5(&:%7(#4(&/-2#?&*92(4, (#-&4#-660*60%-/(#:80, %)-2#:?%22:#&()(::-0<#/*#(=6(0/2<#:(07(#/5(#68'2%)#95*+#!#9%22#'(# -))*8&/-'2("#-&4#/*#'0%&,#5*&*0#/*#+<:(21#-&4#/*#/5(#60*1(::%*&;# !#-))(6/#/5(#60(+%:(#/5-/#+<#60%+-0<#0(:6*&:%'\2N/<#\:#/*#/5(#6-/M(&/:#!#9\22#'(#/0(-/M&,;## 3 <#,*-2#\:#/*#(:/-'2\:5#-&4#+-\&/-\&#-# 0(2 - //* & : 5 % 6 # * 1 # 0 (: 6 () / # - & 4 #) * & 1 % 4 (&) (; # @ 5 (0 (1 * 0 (' # 2 (/ # - 22 #) * + (# / * # + (# : -1 (# % & # / 5 (# 2 & * 92 (4 , (# / 5 - / # / 5 (% 0 / # / - 22 #) * - (# & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (% & 4 # 9 (22 A ' (3 (22 A-0(#+<#60%+-0<#)*&:%4(0-1%*&#-&4#*'2%, -1%*&;# # 3<#)2-::+-/(:#-&4#/5(#4(&/-2#60*1(::N*&-2:#9N/5#95*+#!#9N22#'(#-::*)N-/N&,#480N&,#+<#4(&/-2#:)5**2#)-0((0#-0(#+*0(#/5-
N(&4::## @5(<#-0(#+<#2\l(2*&, #)*22(-,8(:#-&4#-::*)\/-/(:#B#60*](::\/*&-2:#/*#95*+#!#)-&#/80&#]*0#)*&/\&8(4#,8\\4-&)(#-&4#(=+62(;#3<# *'2%, -/%*&#/*#/5(+#%:#0()%60*)-2;#!#2**?#1*09-04#/*#'()*+%&,#-#+(+'(0#*1#/5%:#4(&/-2#1-+%2<;# !#0(:6()/#/5(#(=6(0%(&)(#-&4#(=6(0/%:(#*1#+<#(48)-/*0:#-&4#+(&/*0:;#!#9%22#:((?#/5(%0#,8%4-&)(#-&4#)*8&:(2;#C:#-#:/84(&/*#!#9%22#&(7(0# -660*-)5#-#)2%&%)-2#:%/8-/%*&:86(07%:(4#?&*9%&,#/5-/#/0(-/%&,#6-/%(&/:#%:#*11(0(4#/*#+(#8&4(0#/5(#-8:6%)(:#*1#+<#:86(07%:*0D:# 2%)(&:(;#!#0(:6()/#-&4#5*&*0#/5-/#60%7%2(,(;# !#9\\22#*':(07(#/5(#E0\\&)\\62(:#*\!#F/5\\):#-&4#G*4(#*\!#E0*\(::*&-2#G*&48)/#-:#:(/#\!*0/5#'<#/5(#60*\(::*&#-&4#(+65-:\\H(4#'<#+<#+(&/*0:# -/#/5(#G*22(,(#*1#.(&/-2#3(4%)%&(;# C22#/5%! #!#62(4, (#9%5#60%4(#%&#+<#)*++%/+(&/#/*#+<#6(0):*&-2#60(6-0-/%*&'#/*#5(#60*1(::)%*&'#-&4#/*#/5(#68'2%)#!#9%2#:(07(;#1,1))))))J!5, @A/B, !6/7!1/!18, !:, 013@!K-/D, GG*/0!30:!@//4!D/-53-:!1/!5/-4*0N!5*18!6/7!3G!3!K, ,-!30:!A/@, 3N7, !: 7-*0N!18, !K-/N-3B;!30:! 18-/7N8/71!6/7-!A3-,,-(! '*0A,-,@6;! .-304! ? !M*A3-*!CC ' ;! EUR;! E 2V! ! ! ! ! C31,! 1 C,30!/D!18,!F/00,N,!/D!C,0130!E,:*A*0,! I. T İ C31,! '17:,01!C,01*G1![!CEC!F@3GG!/D!H#H>! L '17:,01!'*N0317-,!23N,! 11

1

I

! "#%&"()*(+(\$,-%,-/%0(+1\$-2\$34(503,6-7(1',8-9"3(\$"(0-:%"(*(-%,-;(\$,1'-<()3"3\$(-9,=)(\$,-71\$)>%%#-?-2\$34(503,6-:1,1'%*-@%'3"3(0-1\$)-@5%"()=5(0-2)

	: E4 : GH>SSCASSSSCISSSSCJSSSSCKSS
<u>"#\$%&'#!(')#)*+</u> !	L9%-#529\$M#%&>\$INIA@INII\$
!	\/!*A,!/D!),Y7*-,B,O!!1/!F8,A4!'17:,O!!]ZB3*@!/O!3!C3*@6!U3G*G!^KN(!"#_!
!	RA3:, B*A!30:!F3-,,-!R:+*G*ON!^KN(!"#_!
!	R11,0:30A,!^KN(!"H_!
!	`7*:,@*0,G!D/-!'17:,01!R11*-,a!F@3GG-//B!30:!'*B7@31*/0!M30!30:!F@*0*A!^KN("&_!
!	F@3GG-//B!b!F@*0*A3@!2-/1/A/@!^KN(!"c_!
!	R0*:,!06!300!G3D,16!K-/1/A/0G!
!	`-3:*ON!'6G1,B!^KN(!"\$_!
!	'17:,0!!2-/N-,66!30:!2-/B/l*/0!^KN(!H#_!
!	RGG,GGB,01!/D!'17:,01!2-/N-,GG!^KN(!H&_!
!	'17:,01!RGG,GGB,01d),36G,66B,01a!2/@*A*,G!30:!2-/A,:7-,G!^KN(!He_!
!	<0G31*GD3A1/-6!RA8*,+,B,01!/D!RA3:,B*Ad2-/D,GG*/O30!''130:3-:G!^KN(!f"_!
!	

İ

#	H"!
K;##. (/(0+%&-/%*&#*1#0/84(&/#E0*,0(::#	
<i>I;#] 0-48-/</i> //*&#<i>N(>8</i>%<i>0(+(&/:#</i>#</td></tr><tr><td colspan=2>Q;##!&/(,$0^{-/(4\#M-\%*\&-2\#P*-04\#.(\&/-2\#F=-+\%\&-\%*\&\#[!MP.F\#####))}$</td></tr><tr><td>S;#@*#N(, %:/(0#1*0#!MP.F#</td><td>HH</td></tr><tr><td></td><td>Hf</td></tr><tr><td></td><td>Hf</td></tr><tr><td>K; #C::(::+(&/#@<6(:##</td><td>Hf</td></tr><tr><td><i>I;</i>#!&<i>4</i>%7%48-2#<i>C::(::+(</i>&/#</td><td>Hf</td></tr><tr><td>Q;##@(-+#C::(::+(&/##</td><td>H&</td></tr><tr><td>R</math>;##<math>0/84(&/!N(+(4%-/%*&!-&4!N(-::(::+(&/!!!!)))))))))))))))))))))))))))))))))</td><td>H&</td></tr><tr><td>S;##N(+(4%-/%*&#E0*,0-+#</td><td>H&</td></tr><tr><td><i>T;##3</i> *&%/*0%&, #*1#0/84(&/#E0*, 0(::##</td><td>H></td></tr><tr><td></td><td>Hcl</td></tr><tr><td></td><td>Нс</td></tr><tr><td></td><td>Hc!</td></tr></tbody></table>	

(*%) & . (0'' - %) (0 (* !) (0 4 '' % &) 6 4 & (

<u>A.\$\$W1#&12#7\$0<\$CDC\$:8&&298385</u>\$

L+\$01#&12#7\$0<\$,"#\$40*#5\$+\$CDC\$: 8&&298385F\$2+938-2+;\$'309\?908&*#\$-#*9&2).20+*F\$5\$(\$'#\$<08+-\$2+\$,"#\$40*#5\$+\$ 6+21#&*2,(\$0<\$Z#%3,"\$R92#+9#*\$CDC\$)&0;&%5 \$*#9,20+\$0<\$,"#\$: %,%30;\$%+-\$0+\$,"#\$7#'*2,#\$=",,)>??777.&0*#5 %+.#-8B.\$ Ŝ

I.\$\$\$0,29#\$0<\$4#]82#+,\$,0\$: "#9\\$R,8-#+,\$H@5%23\$0+\$%\$C%23(\$/%*2*\$

\$

S

6+21#&*2,(\$%+-\$: 033#;#\$%-52+2*,&%,20+F\$<%983,(\$%+-\$*,%<<\$(\$0+\$#@5%23\$,0\$*''%&#\$2+<0&5%,20+\$72,''\$*,8-#+,*\$%'08,\$)03292#*F\$)&09#-8&#*F\$%))&0)&2%,#\$-#%-32+#*F\$93%**\$5%,#&2%3*\$%+-\$%9,212,2#*.\$:WCD\$*,8-#+,*\$58*,\$9"#9\\$,"#2&\$*,8-#+,\$#@5%23\$%9908+,*\$ %,\$3#%*,\$0+9#\$%\$-%(\$=#Y938-2+;\$"032-%(*B\$,0\$5%\#\$*8&#\$,"%,\$,"#(\$%&#\$%7%&#\$0<\$98&&#+,\$+0,29#*\$%+-\$2+<0&5%,20+.\$!"2*\$2+938-#*\$ 5%\2+;\$*8&#\$,"%,\$,"#\$5%23'0Y\$2*\$+0,\$^<833 \$,"8*\$)#+.2+;\$,"#\$	#2),\$0<\$#5%23.\$E<\$%\$*,8-#+,\$#Y)#&2#+9#*\$%\$9"&0+29\$)&0'3#5\$ %99#**2+;\$"2*?"#&\$#@ 5 %23\$%9908+,\$=2.#.F\$2+% '232,(\$,0\$%99#**\$,"#\$%9908+,\$<0&\$30+;#&\$,"%+\$I\$'8*2+#**\$-%(*BF\$''#?*"#\$ 5 8*,\$90+,%9,\$,"#\$40*#5%+\$!#9"+030;(\$R#&129#*\$Z#3)\$C#*\\$,0\$&#*031#\$,"#\$*2,8%,20+.\$R,8-#+,*\$7"0\$#Y)#&2#+9#\$-2<<2983,(\$%99#**2+;\$,"#2&\$ #0 5 %235%9908+,\$0&7 "0\$-0\$+0,\$&#%-\$+0,29#*\$*#+,\$12%\$#0 5 %23\$2+\$%\$,2 5 #3 (\$ 5 %++#&F\$%&#\$+0,\$#Y# 5),\$<&0 5 \$90 5)3(2+;\$ 7 2,"\$ %))&O)&2%,#\$6+21#&*2,(\$%+-\$:O33#;#\$&83#*F\$&#;83%,2O+*F\$%+-\$-#%-32+#*.\$

Ŝ

J.\$\$H1#& '&2-; #\$H5#&; #+9(\$S0,2<29%,20+\$R(*,#5\$

\$

L33\$*,8-#+,*\$%&#\$&#]82&#-\$,0\$)&012-#\$#5%23\$%+-\$)"0+#\$2+<0&5%,20+\$,0\$%9,21%,#\$,"#2&\$%9908+,*\$72,"\$,"#\$6+21#&*2,(\$#5#&;#+9(\$ %3#&,\$*(*,#5.\$X0&\$2+<0&5%,20+\$0&\$,0&#;2*,#&F\$)3#%*#\$%99#**\$,"#\$<033072+;\$32+\>\$777.&0*#5%+.#-8?#5#&;#+9(.\$

\$

\$ \$

Q. (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0.) (0

\$

 $R_{8} - \#_{*} \{ 7233 \} (12 - \#_{72}, \| 140 + \| 52, \| 140 + \| 53 + \| 53 + \| 140 + \| 53 + \| 140 + \| 53 + \| 140 + \| 53 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 140 + \| 14$

\$

! "#\$R,8-#+,\$Z%+- 'OO\\$2*\$-#*2;+#-\$,O\$*#&1#\$%*\$%\$&#*O8&9#\$,O\$%--&#**\$*89"\$2**8#*\$%*\$%9%-#529\$)#&<O&5%+9#\$*,%+-%&-*a\$ %**#**5#+,\$%+-\$#-2%,20+a\$*,%+-%&-*\$O<\$%9%-#529\$2+,#;&2,(\$%+-\$)&O<#**2O+%3\$%+-\$*O92%3\$'#"%120&a\$*,8-#+,\$&2;",*\$%+-\$ &#*)O+*2'232,2#*a\$%9%-#529\$%+-\$-2*92)32+%&(\$;&2#1%+9#\$)&O9#-8&#*a\$%+-\$;#+#&%3\$2+<O&5%,2O+\$)#&,%2+2+;\$,O\$:O33#;#\$%+-?O&\$,"#\$ 6+21#&*2,(.\$

\$

: WCD\$*,8-#+,*\$7233\$'#\$2+<0&5 #-\$%+-\$0&2#+,#-\$,0\$,"#\$5#,"0-*\$%+-\$*,%+-%&-*\$<0&\$%*#**5 #+,\$0<\$%9%-#529\$)#&<0&5 %+9#\$2+\$,70\$9%,#;0&2#*>\$=AB\$5 #,"0-*\$0<\$%*#**2+;\$*,8-#+,\$)&0;&#**F\$%+-\$=IB\$%9%-#529\$*,%+-%&-*\$<0&\$)&0;&#**\$,"&08;"\$,"#\$R,8-#+,\$ Z%+-'00\\$%+-\$)&#*#+,%,20+*\$'(\$X%983,(\$%+-\$,"#\$L**092%,#?L**2*,%+,\$C#%+*.\$

\$

V. : WCD : 32+29 D %+8 %3

\$

\$ \$\$

I

 $\begin{array}{l} R,8-\#+,\$57233\$'\#\$\ \ 012-\#-\$72,"\$\%\$-2;2,\%3\$90)(\$0<\$,"\#\$40\%\#5\%+\$:WCD\$:32+29\$D\%+8\%3\$\%+-\$7233\$'\#\$\&\#]82\&\#-\$,0\$^2;+\$\%+\$\\ \%9\+073\#-;\#5\#+,\$,"\%,\$,"\#(\$"\%1\#\$\&\#9\#21\#-\$,"2*\$-2;2,\%3\$5\%+8\%3.\$!"\#\$:32+29\$D\%+8\%3\$7233\$'\#\&\#12\#7\#-\$+-2*98**\#-\$72,"\$ *,8-\#+,*\$'(\$,"\#\$L**2*,\%+,$C\#\%+$C4\%+$C4\%+$S2+$93$H-89\%,20+$\%+-$:32+29$D\%+\%;\#&*\%*$7#33$\%*$0,"#&$<\%983,($\%+-$*,%<$-8&2+;$,"\#$ 932+29\%3$D&24+,\%,20+$)&09\#**F$2+$93\%**$5\#,2+;*F$2+$932+29%3$)&\#)\%&\%,20+$908&*\#*F$\%+-$2*$%3*0$\%1\%23\%'3\#,0\%33$*,8-#+,*$0+$,"\#$ 0+32+#$3#%&+2+;$5\%+%;*5,**%;*5,**5,**$

- %. ! 0+; 8#F\$"#%-F\$%+-\$+#9\\$)2#&92+;*\$0<\$%+(\$,()#F\$72,"\$,"#\$#Y9#),20+\$0<\$ 208*\$,&%-2,20+*F\$58*,\$'#\$ǵ#-\$ -8&2+;\$%+(\$:033#;#?6+21#&*2,(\$*)0+*0&#-\$%9,212,2#*\$0+\$0&\$0<<\$9%5)8*.\$</p>
- '. H%&&2+;*\$,"%,\$%&#\$2+\$905)32%+9#\$72,"\$,"#\$;82-#32+#*\$O<\$,"#\$:32+29\$D%+8%3\$%&#\$%99#),%'3#.\$
- 9. : O33#; #\$% 52+2*, &%, 20+\$&#*#&1#*\$, "#\$&2; ",\$, O\$&#] 82&#\$255# 2%, #\$ǵ%3\$O<\$%+(\$f#7#3&(\$O&\$%-O&+5#+,*\$, "%,\$

<u>'#6)&!#(04"34&''(*!)(04"."#\$"!(</u>

9F2; NPF-@ / BQ / N99-! P; -@ / B < BFRBP-

\$

\$

\$ \$ \$

R,8-#+,*\$58*,\$%9"2#1#\$%\$[%**\$=^[_B\$O+\$%33\$%**#**5#+,*\$2+\$O&-#&\$,0\$9O+,2+8#\$)&O;&#**2O+\$,"&O8;"\$,"#\$98&&298385.\$\$

A. <u>C#,#&52+%,20+\$0<\$R,8-#+,\$[&0;&#**</u>\$</u>

L33&&#]82&#-\$'309*\$58*,\$'#\$905)3#,#-\$72,"\$%\$^[_\$2+\$0&-#&\$,0\$;&%-8%,#.\$R,8-#+,\$)&O;&#**\$%+-\$*,%,8*\$2+\$,"#\$ 98&&298385\$2*\$-#,#&52+#-\$'(\$,"#\$L**#*5#+,\$!#%5.\$ %. E,\$2*\$2 5)#&%,21#\$, "%,\$%33\$*,8-#+,*\$&#;2*,#&\$<O&\$ES / CH\$%<,#&\$%))&01%3\$<&0 5 \$! "#\$W<<29#\$O<\$L9%-# 5 29\$L<<%2&*\$ %<,#&\$) %**2+;\$, "#\$) &%9,29#\$+%,20+%3\$' O%&-\$%**#** 5 #+,\$-8&2+;\$, "#\$CJ\$(#%&\$! "#\$L**092%,#\$C#%+\$<O&\$ L9%-# 5 29\$L<<%2&*\$ L9%-# 5 29\$L<<%2&*\$ 5 8*,\$%)) &01#\$#%9"\$*,8-#+,b*\$&#;2*,&%,20+\$2+\$%-1%+9#\$,0\$, "#\$*,8-#+,\$*9"#-832+;\$%\$,#*,\$-%,#.\$=! "#&#\$2*\$%\$&#;2*,&%,20+\$<##\$, "%,\$(08\$7 233\$2+98&\$,0\$&#;2*,#&\$<O&\$, "#\$#Y% 5 2+%,20+.\$E+<O& 5 %,20+\$2*\$ %1%23% '3#\$%,\$7 7 7 .% -%.O&; B\$

\$

İ.

\$

[3#%*#\$&#;2*,#&\$<O&\$,"#\$ES / CH\$%*\$+0,#-\$%'01#.\$Z07#1#&<u>5</u>; **B-PBF-9**: **7N**; **2EN-OB**2 / **-FN9F-**; **! FN**-<u>CNTB / N</u>\$,"#\$#+-\$O<\$4#5#-2%,20+\$=2+938-2+;\$%+(\$%))#%3B\$=&#<#&\$,0\$%9%-#529\$*9"#-83#B.\$MO8\$7233\$'#\$%'3#\$,0\$*9"#-83#\$(08&\$#Y%5\$%<,#&\$(08\$\+07\$(08&\$#-2%,20+\$*9"#-83#).\$

<u>*''&''. &!#("2('#6)&!#(04''34&''</u>s

Ş

. 5%*5)%6'.4'(!!%!!/%&'''.4'!''#\$%&'''1*.2*%!!'

\$

[&0;&#**20+\$0<\$*,8-#+,*\$,07%&-\$%9"2#1#5#+,\$0<\$2+*,&89,20+%3\$08,905#*\$7233\$'#\$<&#]8#+,3(\$50+2,0&#-\$ 8*2+;\$1%&208*\$5#,"0-*\$0<\$%**#**5#+,.\$Z07#1#&F\$<0&5%3\$*855%,21#\$%**#**5#+,*\$<0&\$,"#\$)8&)0*#*\$0<\$90558+29%,2+;\$ 7"#,"#&\$0&\$+0,\$%\$*,8-#+,\$"%*\$)%**#-\$%\$)%&,2983%&\$*#,\$0<\$08,905#*\$%&#\$*9"#-83#-\$

\$

UL !00(00+(\$,-F6I(0-

- %. /%*29\$C2-%9,29\$L**#**5#+,\$=D83,2)3#\$: "029#\$HY%5*B\$
 - 2. e &2,,#+\$%**#**5#+,\$;21#+\$%,\$,"#\$#+-\$0<\$#%9"\$'309\\$0<\$2+*,&89,20+\$12%\$HY%5\$R0<,.\$
- '. <u>L))32#-\$C2-%9,29\$L**#**5#+,\$=WR:Hb*\$?\$R"0&,\$L+*7#&\$?\$W&%3\$HY%5*B\$</u>
 - 2. \$\$W8&\$2+,#+,\$2*\$,0\$90+,2+8%33(\$25)&01#\$,"#\$]8%32,(\$%+-\$2+9&#%*#\$,"#\$<&#]8#+9(\$O<\$,"#*#\$#Y%5*.\$
 - A. \$**B9**: N\$m\$-#<2+#-\$%*\$'#2+;\$[%,2#+,\$: #+,#&#-?: %*#\$/%*#-F\$!25#-F\$%+-\$"%1#\$%\$1#&(\$*)#92<29\$ %+-\$&#)#%,%'3#\$,%*\.\$HY%5)3#*\$9083-\$'#\$2-#+,2<(2+;\$0&%3\$)%,"O3O;(F\$)#&<O&52+;\$%\$"#%-\$%+-\$ +#9\\$#Y%5F\$90558+29%,2+;\$72,"\$%\$)%,2#+,F\$%+-?O&\$9&#%,2+;\$%\$,&#%,5#+,\$)3%+.\$:3#%&3(\$ -#<2+#-\$08,905#*\$%&#\$-#<2+#-\$72,"\$%\$&8'&29.\$
 - I. 98%5,-! \$0&(5-!00(00+(\$,0\$m\$;21#+\$%*\$)%&,\$0<F\$0&\$2+\$)3%9#\$0<\$,"#\$#+-\$0<\$'309\F\$583,2)3#\$ 9"029#\$#Y%5\$=3%*,\$!"8&*-%(\$0<\$,"#\$'309\B.\$</p>
 - J. **B51'-NV1**+3**\$1,3%\$**\$m\$R,8-#+,*\$)&#*#+,\$2+<0&5%,20+\$&#;%&-2+;\$%\$)%,2#+,\$%+-\$%+*7#&\$]8#*,20+*\$<&05\$<%983,(\$5#5'#&*.\$:3#%&3(\$-#<2+#-\$08,905#*\$%&#\$-#<2+#-\$72,"\$%\$&8'&29.\$
- 9. $\frac{n8\%+,2\%,21\#\$R}{233} \frac{1}{8} + \frac{5}{8} + \frac{5}{8} = E \left[L\$0\$R855\%,21\#\$:32+29\%+-\$\left[\&\#0:32+29\$E+-212-8\%3\$\right] \#\&<0\&5\%+9\#\$$

<u>L**#**5#+,*B</u>\$

- 2. j &% -8%,20+\$^4#] 82 #+,*_.\$! "#&#\$%&#\$%)) &OY2 5 %,#3 (\$=IPB\$ [&#@932+29\$%+-\$=IPB\$: 32+29\$E [Lb*\$ #*,% ' 32* "#-\$<O&\$*,8-#+,*\$,O\$* "O 7 \$9O 5) #,#+9 (.\$E [Lb*\$%&#\$<2&*,\$8*#-\$2+\$, "#\$ [&#@ : 32+29%3*\$%\$ 5 #%*8&#\$ O<\$932+29\$&#%-2+#**\$=CA\$%+-\$C IBF\$%+-\$,"#+\$,O\$-# 5 O+*,&%,#\$9O 5) #,#+9 (\$2+\$, "#\$932+29\$%*\$,"#\$) &2 5 %& (\$ 9%&#\$) &O12-#&\$<O&\$O8&\$) %,2#+,*\$=CJ\$%+-\$CKB.\$L*\$&#) O&,#-\$,O\$: WCLF\$2<\$%\$) %,2#+,\$#Y) #&2#+9#\$-O#*\$+O,\$) &#*#+,\$2,*#3<F\$: 32+29%3\$E [Lb*\$ 5 % (\$'#\$%990 5) 32* "#-\$8*2+; \$%+\$WR : H.\$</p>
- -. $968\%32,\%,21\#R\233*L**37Tm/61761-.92(\%)-1()$

*8 5 5 %,21#\$%**#** 5 #+,*\$%,\$&#;83%&\$2+,#&1%3*\$,"&08;"08,\$,"#\$%9%-# 5 29\$(#%&.\$X%983,(\$7 233\$%,,# 5),\$,0\$%3309%,#\$ %**#** 5 #+,\$2,# 5 *\$)&0)0&,20+%3\$,0\$,"#\$+8 5 '#&\$0<\$93%**&00 5 \$-%(*\$2+938-#-\$0+\$,"#\$%**#** 5 #+,.\$!"#\$^)%**_\$ 9&2,#&2%\$<0&\$,"#*#\$*8 5 5 %,21#\$%**#** 5 #+,*\$7 233\$'#\$%\$*90&#\$0<\$UN c \$0&\$"2;"#&.\$R,8-#+,*\$7 "0\$-0\$+0,\$%9"2#1#\$ UN c \$*90&#\$%&#\$#Y)#9,#-\$,0\$%,,#+-\$%\$<098*#-\$%+-\$2+,#+*#\$&# 5 #-2%,20+\$)&09#**\$0+\$%\$*9"#-83#-\$-#-29%,#-\$-%(\$\$

<0&\$&# 5 #-2%,20+F\$ 7 "29" \$ 7 233\$2+1031#\$ 5 #+,0&2+; \$ ' (\$<%983, (.\$X0330 7 2+; \$, "%,\$-% (b*\$&# 5 #-2%,20+\$)&09#**F\$ *,8-#+,*\$ 7 233\$90 5) 3#,#\$%\$+# 7 \$%+-\$-2<<#&#+,\$%**#** 5 #+,\$,0\$-#,#& 5 2+#\$2<\$, "#\$ 5 %*,#& (\$9&2,#&20+\$"%*\$' ##+\$ %9"2#1#-.\$

X%983, (\$&#*#&1#\$, "#\$&2; ",\$,0\$-#*2; +%, #\$%\$)&#@%&&%+; #-\$*#%,2+; \$O&-#&.\$X%983, (\$&#*#&1#\$, "#\$&2; ",\$,0\$501#\$

\$

\$

'B \$\$X033072+;\$,"#\$2+-212-8%3\$%**#**5#+,F\$*,8-#+,*\$%&#\$<&##\$,0\$3#%1#\$,"#\$'823-2+;F\$]82#,3(\$8*#\$,"#\$'&#%\08,\$&055*\$0&\$ *,8-#+,\$90550+*\$%&#%*F\$%+-\$%*\$30+;\$%*\$,"#(\$&#,8&+\$,0\$,"#2&\$2+-212-8%3\$,#%5\$&005*\$%,\$,"#\$)&#*9&2'#-\$,25#\$,0\$\$)%&,292)%,#\$2+\$,"#\$!#%5\$L**#**5#+,.\$=!"#\$G2'&%&(\$7233\$+0,\$'#\$%1%23%'3#\$,0\$*,8-#+,*\$-8&2+;\$L**#**5#+,*.B\$R,8-#+,*\$ %&#\$'08+-\$'(\$,"#\$Z0+0&\$:0-#\$,0\$&#<&%2+\$<&05\$-2*98**2+;\$,"#\$L**#**5#+,\$72,"\$,"#2&\$93%**5%,#*\$-8&2+;\$,"2*\$,25#.\$</p> $081'' - \$\%, -(\$, (5, 13\$ - 5(^{=}(0, 0 - .\%5 - 1))3, 3\%\$1' - ''5()3, -.\%5 - 1\$6 - 5(10\%\$ - \%, 8(5 - .81\$ - (55\%50 - 3\$ - 0)''\%53\$* - 1., (5 - .81) - (55\%50 - 3\$ - 0)''\%53\$* - 1., (5 - .81) - (55\%50 - 3\$ - 0)''\%53\$* - 1., (5 - .81) - (55\%50 - 3\$ - 0)''\%53\$* - 1., (5 - .81) - (55\%50 - 3\$ - 0)''\%53\$* - 1., (5 - .81) - (55\%50 - 3\$ - 0)''\%53\$* - 1., (5 - .81) - (55\%50 - 3\$ - 0)''\%53\$* - 1., (5 - .81) - (55\%50 - 3\$ - 0)''\%53\$* - 1., (5 - .81) - (55\%50 - 3\$ - 0)''\%53\$* - 1., (5 - .81) - (55\%50 - 3\$ - 0)''\%53\$* - 1., (5 - .81) - (55\%50 - 3\$ - 0)''\%53\$* - 1., (5 - .81) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%50 - 3) - (55\%5$

- \$
- VB <u>!%&-2+#**</u>\$
 - %B R,8-#+,*\$7233\$+0,\$'#\$)#&52,,#-\$,0\$#+,#&\$,"#\$%**#**5#+,\$&005\$%+(\$3%,#&\$,"%+\$P\$52+8,#*\$%<,#&\$%+\$%**#**5#+,\$"%*\$ '#;8+.\$L+\$8+#Y98*#-\$,%&-2+#**\$7233\$'#\$90+*2-#&#-\$%+\$8+#Y98*#-\$%'*#+9#\$%+-\$7233\$&#*83,\$2+\$,"#\$*,8-#+,\$<0&<#2,2+;\$)%&,292)%,20+\$2+\$,"%,\$%**#**5#+,.\$
 - 'B XO&\$, "#\$,#% 5 \$%**#** 5 #+,F\$<%238&#\$,O\$'#\$)&#*#+,\$2+\$2,*\$#+,2&#,(\$7 233\$&#*83,\$2+\$,"#\$*,8-#+,\$<O&<#2,2+;\$"2*?"#&\$%--2,2O+%3\$)O2+,*.

AJB <u>C2*)0*2,20+\$0<\$:05)3#,#-\$L**#**5#+,*</u>\$

X0&\$%*##*5 #+, *F\$&#%*##*5 #+,\$%+-\$72+,#&?*85 5 #&\$&#%*#*5 #+,*\$8*2+; \$HY% 5 RO<,F\$, "#\$&#*83,*\$7233\$'#\$&#,%2+#-\$'(\$, "#\$ 9033#; #.\$\$L**#*5 #+,\$; &%-#*\$7233\$'#\$)0*,#-\$,0\$, "#\$HY% 5 RO<,\$)0&,%3.\$R,8-#+,*\$5%(\$,#5)0&&&23(\$%99#**\$%\$90)(\$0<\$, "#\$ %**#*5 #+,\$8)0+\$&#]8#*,\$2+\$, "#\$W<29#\$0<\$L9%-#529\$L<<%2&*\$<0&\$, "#\$)8&)0*#\$0<\$*8'52,,2+; \$7&2,,#+\$%))#%3*.\$C8#\$,0\$, "#\$ 905)3#Y2,(\$0<\$, "#\$HY% 5 RO<,\$*0<, 7%&#F\$2+-212-8%3\$*,8-#+,\$90)2#*\$0<\$, "#\$%*#**5 #+,\$5%(\$0+3(\$'#\$12#7#-\$2+\$, "#\$W<29#\$ 0<\$L9%-#529\$L<<%2&*\$'(\$%))02+,5#+,.\$!%\2+;\$)"0,090)2#*\$0<\$, "#\$#Y% 5 \$2*\$+0,\$)#&52,,#-.\$

\$

AKB <u>4 # 5 # - 2%, 20 + \$% + - \$4 #% ** #** 5 # + ,</u>\$

\$

DRF7;/!D!E-

\$

L,,#+-%+9#\$%,\$,"#\$:033#;#\$2*\$%\$)&2123#;#\$;&%+,#-\$2+\$90+*2-#&%,20+\$0<\$*)#92<2#-\$3#1#3*\$0<\$)#&<0&5 %+9#\$%+-\$<0&\$5 %2+,%2+2+;\$,"#\$#*,%'32*"#-\$*,%+-%&-*\$0<\$*9"03%&*"2)\$%+-\$)#&*0+%3\$%+-\$)&0<#**20+%3\$90+-89,.\$

\$

 $F8(-: \%''(*(-5(0(54(0-,8(-53*8,-,\%-5(^=35(-&3,8)51&1'-1,-1$6-,3+(-3,-)((+0-$(''(00156-,\%-01.(*=15)-3,0-0,1$)15)0-\%-0''8\%''150831$.''\$)='', \\ \$150831$.''\$)='', \\ \150831.''\$)='', \\ \$150831$.''\]$

\$

AB <u>g038+,%&(\$ e 2, "-&% 7 %3</u>\$

\$

L)) 329%, 20+\$<0&\$1038+, %& (\$72, "-&% 7 %3\$<&05\$, "#\$:033#; #\$58*, \$'#\$5%-#\$2+\$7&2,2+; \$,0\$, "#\$L**092%, #\$C#%+\$<0&\$ L9%-#529\$L<<%2&*.\$H1#& (\$#<0, \$7233` #\$5%-#\$,0\$#+*8&#\$, "%,\$+0\$52*8+-#&*,%+-2+; *\$0&\$#&&0&*\$0998&\$2+\$, "#\$ 72, "-&% 7 %3\$) &09#**.\$X033072+; \$+0,2<29%,20+\$' (\$, "#\$*,8-#+,\$%-\$%<,#&\$,"#\$) #&*0+%3\$2+,#&12#7F\$, "#\$L**092%,#\$C#%+\$<0&\$ L9%-#529\$L<<%2&*\$7233\$+0,2<(\$, "#\$C#%+\$%+-\$7233\$) &012-#\$, "#\$*,8-#+,\$72, "\$, "#\$<0&5*\$+#9#**%& (\$,0\$) &09#**\$, "#\$ 0<<292%3\$72, "-&% 7 %3.\$\$R,8-#+,*\$7 "0\$3#%1#\$, "#\$: 033#; #\$72, "08,\$+0,2<(2+; \$, "#\$W<<29#\$0<\$, "#\$L**092%,#\$C#%+\$<0&\$ L9%-#529\$L<<%2&*F\$%+-\$72, "08,\$905) 3#,2+; \$, "#\$#*,% '32*"#-\$72, "-&% 7 %3\$) &09#-8&#*\$72, "2+\$JN\$9%3#+-%&\$-% (*\$0<\$ 2+2,2%,2+; \$, "2*\$%9,20+\$7233\$&,05%,29%33 (\$'#\$-2*52*#-\$<&05\$, "#\$6+21#&2, (.\$R,8-#+,*\$7 "0\$%&#\$2-\$52*#-\$2+\$, "2*\$ 5%++#&\$7233\$+0,\$' #\$90+*2-#&#-\$<0&\$&##0\$% - 52*20+\$%,\$%\$3%,#&\$-%,#.\$e2,"-&% 7 %3\$2*\$+0,\$905) 3#,#\$8+,23\$,"#\$&#] 82&#-\$ <0&5 *\$%&#\$*2; +#-\$' (\$,"#\$*,8-#+,F\$,"#\$L**092%,#\$C72+\$<0&\$L9%-#529\$L<<%2&*F\$,"#\$L**092%,#\$C71(q0.24%)1(+)1(\$<0)1(&\$L) = \$

\$

!"q0-1(\$)-2())-1(\$)-1(0)-1(9)-1(q0-1(-)-1(8)-1(\$)-1(\$)-2(<)-1(0)-1(\$)-2(g0)-1(3)-1(8)-1(+)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-1(1+1)-

<u>- & * ; &('' 2(* 1 ' & ! %&(</u>

\$

EN!_N-BT-!C9NP:N-

\$

L\$*,8-#+,\$2+\$;00-\$%9%-#529\$*,%+-2+;\$=2.#.F\$+0,\$0+\$%9%-#529\$)&0'%,20+B\$5%(\$&#]8#*,\$%\$3#%1#\$0<\$%'*#+9#\$-8#\$,0\$0998&&#+9#\$ 0<\$5#-29%3\$)&0'3#5=*BF\$*#&208*\$)#&*0+%3\$)&0'3#5*F\$0&\$)&#;+%+9(.\$

\$

 $R, 8 - \# +, \$ \$ \#] 8 \# *, 2 +; \$ \$ \$ 3 \# \$ 1 \# \$ 0 < \$ ' * \# + 9 \# \$ 5 8 *, \$ \%)) 3 (\$ 2 + \$ 7 \& 2, 2 +; \$, 0 \$, "\# \$ L * 2^*, \$ +, \$ C \# \$ + \$ 0 < \$ E (5) 1 (C \#) - 7 7 \$ \#; + \$ + 9 (.$

3#%1#\$O<\$%'*#+9#.\$\$!"#\$R#+20&L**092%,#\$C#%+\$-2*98**#*\$,"#\$⍟#+-%,20+*\$O<\$,"#\$L**2*,%+,\$%+-\$L**092%,#\$ C#%+*\$72,"\$,"#\$C#%+\$7"0\$,"#+\$*"%33\$-#,#&52+#\$7"#,"#&\$0&+0,\$,"#\$3#%1#\$2*\$,0\$'#\$;&%+,#-\$%+-\$,"#\$90+-2,20+*\$8+-#&\$ 7"29"\$,"#\$*,8-#+,\$5%(\$&#,8&+\$,0\$*9"003.\$!"#\$-#92*20+\$2*\$90558+29%,#-\$,0\$,"#\$L**2*,%+,\$C#%+\$<0&\$E+,#;&%,#-\$ H-89%,20+\$%+-\$L**#**5#+,\$7"0\$7233\$)&#)%&#\$,"#\$+#9#**%&(\$3#%1#\$O<\$%'*#+9#\$-0985#+,*!

JB \$\$! "#\$L**2*,%+,\$C#%+\$<0&\$E+,#; &%,#-\$H-89%,20+\$%+-\$L**#**5#+,F\$! "#\$L**092%,#\$C#%+\$<0&\$L9%-#529\$L<<%2&*F\$! "#\$ L**092%,#\$C#%+\$<0&\$L-52**20+*\$%+-\$R,8-#+,\$L<<%2&*\$%+-\$! "#\$L**2*,%+,\$C#%+\$<0&\$:32+29%3\$H-89%,20+\$%+-\$[%,2#+,\$:%&#\$5##,\$(\$)-2(2-1(\$)-2-12-15)-2(2*)-(2*)-(2*)-(230461831.11(+)1s\$)-L,*\$\$#+2(9)-1(%)-1(,)-(R)-1(#)-1(+)-1,\$,2

İ.

<u>'#6)&!#(*00&*-(04''%&''</u>(

9F2;NPF-!@@N!E-@/B:N99-

AB <u>L))#%3\$O<\$L**#**5#+,*?4#%**#**5#+,*</u> E<F\$%<,#&\$%\$*,8-#+,\$"%*\$)-\$2+\$%\$97#\$*,8-#+,\$<##3*\$,"#\$ L**092%,#?L**2*,%+,\$C#%+*\$

İ

<u>) \$' . \$' ' * - (24 '' . (# : &(6 ! \$; &4 ' \$#5</u>(

\$

; R9 < R99 ! E-T / B < -F 7 N-2 PR_N / 9RFO-

\$

! "#\$40*#5%+\$6+21#&*2,(\$0<\$Z#%3,"\$R92#+9#*F\$:033#;#\$0<\$C#+,%3\$D#-292+#\$&#*#&1#*\$,"#\$&2;",\$,0\$-2*52**\$%\$*,8-#+,\$<&05\$,"#\$ 2+*,2,8,20+\$%,\$%+(\$,25#\$2+\$0&-#&\$,0\$*%<#;8%&-\$2,*\$*,%+-%&-*\$0<\$*9"03%&*"2)F\$)&0<#**20+%3\$%+-\$

"#: & 4(0" - %& (*!) (04"%&) 64&'(

\$

$: /R < RP ! E \cdot C ! : `Q / B 2 P ; -: 7N : `-$

; / 2Q-FN9FRPQ-

E+\$0&-#&\$,0\$)&O,#9,\$"#%3,"\$O<\$08&\$*,8-#+,*\$%+-\$*%<#\$-#321#&(\$O<\$)%,2#+,\$9%&#F\$40*#5%+\$6+21#&*2,(\$,"&08;"\$,"#\$O<<29#\$O<\$:32+29%3\$L<<%2&*\$%+-\$[%,2#+,\$:%&#\$%+-\$L**2*,%+,\$C#%+\$<0&\$j #+#&%3\$C#+,2*,&(\$H-89%,20+\$&#*#&1#*\$,"#\$&2;",\$,0\$&#]8#*,\$%\$-&8;\$ *9&##+\$%*\$7"#+\$:WCD\$:32+29\$D%+%;#&*F\$<%983,(\$0&\$%-52+2*,&%,20+\$'#32#1#\$,"#(\$"%1#\$%\$&#%*0+%'3#\$*8*)2920+\$,"%,\$*,8-#+,\$ 5%(\$'#\$25)%2&#-.\$

\$

! "#\$: 033# ; #\$0<\$C#+,%3\$ D#-292+#\$&#*#&1#*\$, "#\$&2 ; ",\$,0\$-#+(\$%-52**20+\$,0F\$0&\$,#&52+%,#\$,"#\$#+&0335#+,\$0<F\$2+-212-8%3*\$72,"\$

\$

9F2;NPF-EB: `N/9-

 $!"\#\$: WCD\$) \&012 - \#*\$309 \ \#\&*\&O\&\$ - \#+, \$3\$*, 8 - \#+, *.\$!"\#\$6 + 21\#\&*2, (\$\% + -\$: WCD\$\&\#*\#\&1\#\$, "\#\&\&2; ",\$,0\$2+*) \#9,\$309 \ \#\&*\$\%, \$\% + (\$, 25\#.\$R, 8 - \#+, *\$58*, \$*\#\$: WCD@) \&012 - \#-\$309 \ *a\$0, "\#\&\$309 \ *7233$' \#\&\#501\# - $01\# - .$4\#) 3\%9\#5 \#+, $309 \ *57233$' \#$2**8\# - $\%, $*,8 - \#+, *b$\#Y) \#+*\#$2<$, "\#$0&2; 2+%3$309 \ 22*\$ + 0$30 + ; \#\&\$1 1\%23\%' 3\#.$ e "#+$) 0**2' 3\#F$*,8 - #+, *7233' #$+0,2<2# - $\% - 1\% + 9\#$0<$309 \ \#2** + 9($*2,8\%, 20 + *$ - 0$+0, $\&\#] 820 \ +0,2<29\%, 20 + .$$

\$

RPFN/_RND-; ! 09-

 $\begin{array}{l} R,8-\#+,*\$+0,\$) \\ \%\&,292) \\ \%,2+;\$2+\$2+,\#\&12\#7 \\ \$0\&\$2+\$932+29\$5 \\ 8*,\$\&\#] \\ 8\#*,\$3\#\%1\#\$<0\&\$, "\%,\$\%<,\#\&+00+.\$D\#+,0\&\$9\&\#-2,\$7 \\ 233\$' \\ \#\$0<<\#\&\#-\$,0\$ \\ \ast,8-\#+,*\$7 \\ "0\$) \\ \%\&,292) \\ \%,\#\$2+\$2+,\#\&12\#7 \\ \ast,12\#7 \\ \$L \\ 23\$^*,8-\#+,*\&\&\#\$\#Y) \\ \#9,\#-\$,0\$) \\ \%\&,292) \\ \%,\#\$2+\$2+,\#\&12\#7 \\ \$-\%(\\ \$\$+3\#*\$^*) \\ \#92<29\%33 \\ \$WY98 \\ \#-F\$2+\$\% \\ -1\%+9\#F\$' \\ (\$, "\#\$0<29\#\$0<\$L \\ -5 \\ 2**20+\$\%+ \\ -\$R,8-\#+,\$L<<<\%2\&*.\$\$ \\ \end{array}$

\$

9N / _R : N9-TB / -9F2 ; NPF9-DRF7- ; R9 ! CRERRFRN9-

R,8-#+,*\$&#]82&2+;\$%9905550-%,20+*\$58*,\$<2&*,\$90+,%9,\$,"#\$R,8-#+,\$R#&129#*\$W<<29#.\$X0&8%--2,20+%3\$2+<0&5%,20+\$%'08,\$,"#\$6+21#&*2,(b*\$-2*%'232,2#*\$*#&129#*\$)03292#*F\$)3#%*#\$#7\$,"#\$iCERL/EGE!M\$RH4gE:HRb\$*#9,20+\$0<\$,"#\$6+21#&*2,(\$:%,%30;.\$

- .# >0?"-.!+0:'!26!421:)'76!@4!)''?"-.!,:'0,3'-,9!"6!-''5'59!62:!0-4!*':)2-07!3'5"+07!2:!3'-,07!/'07,/!+2-5","2-9! "3*0":3'-,9!"-+715"-.!)1@),0-+'!0@1)'9!8/"+/!+2175!05A':)'74!"3*0+,!*0,"'-,)9!"-),:1+,2:)9!/'07,/!+0:'! *:2A"5':)9!2,/':!),15'-,)!0-5!421:!*':62:30-+'!"-!,/'!*:2.:03#!
- /# B:232,"-.!,/'!.225!26!'A':4!*0,"'-,!"-!0!+0:"-.9!+23*0))"2-0,'!0-5!+2-6"5'-,"07!30--':'-,"07!302(0)-1(-)-1251(/

- 9. ! "#\$R#+20&\$L**092%,#\$C#%+\$<0&\$L-52+2*,&%,20+\$7233\$)&012-#\$8)-%,#*\$,0\$, "#\$C#%+F\$, "#\$L**2*,%+,\$C#%+\$ <0&\$E+,#;&%,#-\$H-89%,20+\$%+-\$L**#**5#+,\$%+-\$g29#\$[&#*2-#+,\$%*\$+##-#-\$0&\$7"#+\$&#]8#*,#-.\$\$
- -. ! "#\$L**2*,%+,\$C#%+\$<0&\$E+,#;&%,#-\$H-89%,20+\$%+-\$L**#**5#+,\$7233\$50+2,0&\$905)32%+9#\$72,"\$0&\$</p><83<2335#+,\$0<\$: 0&	,21#\$L9,20+*.\$W, "#&\$%-52+2*,&%,0&*\$0&&\$</p>%983,(\$72,"\$*)#92<29&&#*)0+*2'232,2#*\$0&\$</p>#Y)#&,2*#\$-2	,3(\$%,#-\$,0\$,"#\$: 0&	,21#\$L9,20+*\$7233\$'#\$%*\#-\$,0\$)&012-#\$2+<0&5%,20+\$,0\$,"#\$</p>L**2*,%+,\$C#%+\$,0\$90+<2&5\$)&0;&#**\$72,"\$%+-\$905)3#,20+\$0<\$,"#*#\$%9,20+*.\$\$</p>

İ

\$

<u>*%%4&)\$#*#\$''!('#*#6'</u>(

! : : / N ; RF ! FRBP-9F ! F 29-

! "#\$4WRHDLS\$: WCD\$7# '*2,#\$)&012-#*\$, "#\$<033072+; \$*,%,#5#+,\$0+\$%99&#-2,%,20+>\$

\$

\$

\$

! "#\$C#+,%3\$L99&#-2,%,20+\$)&O;&% 5 \$2*\$%99&#-2,#-\$' (\$, "#\$: 0 5 5 2**20+\$O+\$C#+,%3\$L99&#-2,%,20+\$%+-\$"%*\$' ##+\$;&%+,#-\$, "#\$%99&#-2,%,20+\$*,%,8*\$O<\$^L))&01%3\$72, "08,\$&#)O&,2+;\$&#]82#+,*._\$! "#\$: 0 5 5 2**20+\$2*\$%\$ *)#92%32`#-\$%99&#-2,2+;\$'O-(\$Z+2`#-\$'(\$, "#\$6+2,#-\$R,%,#*\$C#)%&,5#+,\$O<\$H-89%,20+.\$! "#\$: 0 5 5 2**20+\$ O+\$C#+,%3\$L99&#-2,%,20+\$9%+\$'#\$90+,%9,#-\$%,\$=JAIB\$KKN@KQPJ\$O&\$%,\$IAA\$H%*,\$: "29%;O\$L1#+8#F\$: "29%;OF\$EG\$ QNQUA\$

\$

! "#\$: 0 5 5 2**20+b*\$7# '\$% - - &#**\$2*>\$",,)>?? 7 7 .% -%.0&;?ANN.%*)Y\$

\$

!"#\$: 0552**20+\$0+\$C#+, \$3\$L99&#-2, \$, 20+\$%99&#-2, *\$C09, 0&\$0<\$C#+, \$3\$D#-292+#\$)&0; &%5*\$0<<#&#-\$'(\$)

: 033#; #*\$%+-\$R9"003*\$2+\$, "#\$6+2,#-\$R,%,#*.\$

\$

 $n\,8\#^*,20+^*\&\#\,;\,\&\&-2+\,;\,\&\#32\,;\,2'\,232,\,(\&C0\&\$329\#+^*\&\#\$\%^*\$\%^*-\#+,2^*,\$2+\$\,6\,,\%''\,\$''\,083-\$'\,\#\$-2\&\#9,\#-\$,0\%$

6,% "\$C212*20+\$0<\$W998)%,20+%3\$%+-\$[&0<#**20+%3\$G29#+*8&#\$ AQN\$H%*,\$JNN\$R08,"\$ R%3,\$G%\#\$:2,(F\$6,%"\$TKAAA\$

LRCL+#,.O&; \$)&012-#*\$90+,%9,\$2+<0&5%,20+\$<0&\$0,"#&\$*,%,#*.\$

\$ \$

\$

 $L + +8\%33(F\$2 + \$, "\#\$3\%, \#\$*855\#\&\$ - 8\&2 + ; \$*, 8 - \# + , \$0\&2\# + , \%, 20 + \$)\&0; \&\% 5*F\$, "\#\$, "2\& - @)\%\&, (\$9055\# + , *\$3\#, \#\&\$3\&, \&\&05\$, "\#\$LCL\$ 2*\$ - 2*, & 2'8, # - \$, 0\$, 8 - # + , *\$\%30 + ; \$72, "\$\% + \$\ Y) 3\% + \%, 20 + \$0<$, "\#\$) 8\&) 0*\#\$\% + - \$)\&09\#**.\$L, $, "\#\$\% 5\#$, 25\#\$90) 2#*\$\%\&\#\$) 0*, # - \$ + $2+\$932 + 29$ 7\%2, 2 + ; \%\&\#\% *\$\% + - $2+$, "\#\$*, 8 - \# + , $\%\% + - $<\%983, (\$308 + ; \#\%\&\#\% *.\$R, 8 - \# + , *F\$*, % < F$</p>$

\$

! "#\$+#Y,\$%99&#-2,%,2O+\$*2,#\$12*2,\$7233\$O998&\$2+\$INIJ.\$\$

\$

T! < REO-N; 2: ! FRBP ! E- / RQ7 F9- ! P; -@ / R_ !: O- !: F-JTN / @ ! M-A- !: : N99-FB-N; 2: ! FRBP ! E- / N: B / ; 9-

X0&\$2+<O&5%,2O+\$&#;%&-2+;\$,"#\$6+21#&*2,(b*\$)O3292#*\$&#;%&-2+;\$,"#\$X%523(\$H-89%,2O+%3\$42;",*\$%+-\$ [&21%9(\$L9,\$=XH4[LBF\$)3#%*#\$*##\$,"#\$6+21#&*2,(\$:%,%3O;.\$

\$

9F2; NPF-Q2N9F-@BER: O-

X0&\$2+<0&5%,20+\$&#;%&-2+;\$,"#\$6+21#&*2,(b*\$)03292#*\$&#;%&-2+;\$,"#\$R,8-#+,\$j8#*,\$)0329(F\$)3#%*#\$*##\$,"#\$6+21#&*2,(\$:%,%30;.

: \$#&(%'' * #(**0** - &) **3**&(

D 7 RFN- : **B** ! **F**-@EN ; **Q**N-

\$

\$ \$

> EF\$=R,8-#+,\$S%5#B\$2+\$'#9052+;\$%\$C09,0&\$O<\$C#+,%3\$D#-292+#F\$90552,\$,0\$90+<0&5\$,0\$,"#\$"2;"#*,\$;0%3*F\$#,"29*\$%+-\$%, %, %2'8,#*\$O<\$,"#\$'++,%3\$)&O<#**20+.\$E\$7233\$-#10,#\$5(\$,25#\$%+-\$#+#&;2#*\$,0\$%9]82&2+;\$,"#\$\+073#-;#\$%+-\$*\233*\$ +#9#**%&(\$,0\$#Y)#&,3(\$*#&1#\$,"#\$)8'329\$,0\$7"05\$E\$7233\$'#\$%9908+,%'3#.\$E\$%99#),\$,"%,\$5(\$)&25%&(\$&#*)0+*2'232,(\$2*\$,0\$,"#\$)%,2#+,*\$E\$7233\$'#\$,&#%,2+;.\$!"#&#<0&#F\$3#,\$%33\$905#\$,0\$5#\$*%<#\$2+\$,"#\$\+073#-;#\$,"%,\$,"#2&\$,0,%3\$"#%3,"\$%+-\$7#33@'#2+;\$%&#\$5(\$<2&*,\$90+*2-#&%,20+*.\$

\$

E\$%9\+073#-;#\$%+-\$%))\%,#\$,"#\$90552,5#+,*\$5%-#\$,0\$5#\$'(\$5(\$<#3307@*,8-#+,*F\$<%983,(\$%+-\$*,%<<\$%+-\$E\$90552,\$,0\$5%\#\$#%9"\$%+-\$#1#&(\$2+,#&%9,20+\$&#<3#9,\$%\$*2+9#&#\$-#*2&#\$,0\$-#1#30)\$,"0*#\$%&08+-\$5#\$%*\$32<#@30+;\$9033#%;8#*\$%+-\$,0\$"#3)\$,"#5\$,0\$'#905#\$,"#\$'#*,\$,"#(\$9%+\$'#.\$

\$

L*\$%\$*,8-#+,F\$E\$&#*)#9,\$%+-\$"O+O&\$,"#\$)&2123#;#\$O<<#&#-\$,O\$5#\$,O\$,&#%,\$)%,2#+,*\$8+-#&\$%+O,"#&b*\$329#+*#\$%+-\$)&O52*#\$,O\$+#1#&\$%-52+2*,#&\$%+O,"#&b*\$329#+*#\$%+-\$)&O52*#\$

\$

E\$)&O52*#\$,O\$%'2-#\$'(\$,"#\$ZO+O&\$:O-#\$%+-\$%33\$;82-#32+#*\$%*\$*#,\$<O&,"\$'(\$,"#\$9O33#;#\$O<\$-#+,%3\$5#-292+#\$%+-\$,O\$O'*#&1#\$,"#\$[&2+92)3#*\$O<\$H,"29*\$%+-\$:O-#\$O<\$[&O<#**2O+%3\$:O+-89,\$%*\$*#,\$<O&,"\$'(\$,"#\$-#+,%3\$)&O<#**2O+.\$

L33\$, "2*\$E\$)3#-;#\$72, "\$)&2-#\$2+\$5(\$90552,5#+,\$,0\$5(\$)#&*O+%3\$)&#)%&%,2O+F\$,0\$, "#\$)&O<#**2O+F\$%+-\$,0\$, "#\$)8'329\$E\$ 7233\$*#&1#.\$

İ

\$ <u>"#\$%&'(\$)</u>!

`1+51\$-!&1\$8-C;98-@8;8-T@T!-C2	,0&\$0<\$

\$

\$;143)-<"<3"1\$\$-;;9\$-T!Q;-\$L**2*,%+,\$[&0<#**0&\$

-

_%\$-@%5,(5\$-C9\$-;;9-:32+29%3\$ 1)0&,#& r &0*#5%+.#-8\$

\$

\$

\$

; 1\$3('-9L-@%='0%\$S-C!S-; ; 9-: 32+29%3\$ -)083*0+ r &0*#5%+.#-8\$

\$

; 11hT. c 1hT-0.004617 2.0001-357 TuhTT 2