			RE(&4H&&/(Ye#
			61`5#T&E3IA2#OI3(()#TUQ0:#
#	#	#	NABH/Y3I&)# * AIXBA4F)#\$QR#
#			
#	<688=<6	¦8S#	N/3&H2/0(# ! 34(CBHA4H#
#	#	#	* 34H&./3I&# * &F/OAB# ! &4H&I#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>NI34g)#U&L#\3IW)#\$QR#</td></tr><tr><td>#</td><td></td><td></td><td></td></tr><tr><td>#</td><td><GG?=<G</td><td>88#</td><td>J & '/(H&I&F#UCI(U` ! \$:#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>AB&=U&L#PA%&4#P3(M/HAB#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>U&L#PA%&4)# ! 344&0H/OCH)#\$QR#</td></tr><tr><td>#</td><td></td><td></td><td></td></tr><tr><td>#</td><td><GG^=<G</td><td>88#</td><td>J &(&AIO2#R((/(HA4H#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>d@H2/0(#3.#P3M&e##</td></tr><tr><td>#</td><td>#</td><td>#</td><td>61`5#N&IB/4 ' &I:#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>] 2&#PA(H/4 ' (# ! &4H&I#</td></tr><tr><td>#</td><td>#</td><td>π #</td><td>$OAII/(34)#U&L# \ 3IW)# \$QR#$</td></tr><tr><td>#</td><td>π</td><td>π</td><td>ORII/(34) # OaL# (31) # \$ QR#</td></tr><tr><td>π #</td><td><GG<=<G</td><td>C.2₩</td><td>J & '/(H&I&F#UCI(U` ! \$:#</td></tr><tr><td>π #</td><td><00<-<0 #</td><td># U : U</td><td>RF%&4H#P&ABH2#.3I# ! 2/BFI&4#</td></tr><tr><td># #</td><td>#</td><td># #</td><td></td></tr><tr><td></td><td>#</td><td>#</td><td>- IBA4F3)#KB3I/FA)#\$QR#</td></tr><tr><td># #</td><td></td><td></td><td></td></tr><tr><td>#</td><td><GGG=<G</td><td></td><td>J & '/(H&I&F#UCI(U`! \$:#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>\$ K#P&ABH2#Q2A4F(#P3(M/HAB#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>OA/4&(%/BB&)#KB3I/FA)#\$QR#</td></tr><tr><td>#</td><td></td><td>0/ T</td><td></td></tr><tr><td></td><td>°°%°3#≬</td><td>- %Lå -</td><td>+ - 3L#M</td></tr><tr><td>#</td><td></td><td></td><td></td></tr><tr><td>#</td><td><G8^#</td><td>#</td><td>J &%/&L&I(# ! 23/0&#RE(HIAOH#RLAIF#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>R44CAB#Y&&H/4 ' #3.#H2&#RY&I/0A4#Q30/&HX#.3I#PCYA4#O&4&H/0(#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>P3C(#34)#]&gA()#\$QR#</td></tr><tr><td>#</td><td>#</td><td>#</td><td># #</td></tr><tr><td>#</td><td><G8?#</td><td>#</td><td>Q&B&OH&F#.3I#H2&#QCYY&I#O&4&H/O(#`4(H/HCH&## #</td></tr><tr><td>#</td><td>#</td><td>#</td><td>UAH/34AB#`4(H/HCH&(#3.#P&ABH2#6U`UJ:#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>N&(FA)# * AIXBA4F)#\$QR#</td></tr><tr><td>#</td><td></td><td></td><td></td></tr><tr><td>#</td><td><G89#</td><td>#</td><td>Q023BAI#RLAIF#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>12/BA4H2I3M/O#@FCOAH/34AB# - I ' A4/hAH/34#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>T&(#*3/4&()#3LA)#\$QR#</td></tr><tr><td>#</td><td></td><td></td><td></td></tr><tr><td>#</td><td><G87#</td><td>#</td><td>* /I/AY# * +#13L&BB#RLAIF#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>UCI(&(#@FC0AH/34AB#KC4F()#`40+#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>NI33WBX4)#U \)#\$QR#</td></tr><tr><td>#</td><td></td><td></td><td></td></tr><tr><td>#</td><td>#</td><td>#</td><td>OIAFCAH&#UCI(/4 ' #RLAIF#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>* AI02#3.#T/Y&(#</td></tr><tr><td></td><td></td><td></td><td></td></tr></tbody></table>

! "# \$%&'&()# * + , +#

#	#	#	b 2/HBA/4()#U∖)#\$QR# #</th></tr><tr><td>#</td><td></td><td></td><td></td></tr><tr><td>#</td><td><G8>#</td><td>#</td><td>`(AE&B#PAYMH34#J3EE#RLAIF#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>UCI(&(#@FCOAH/34AB#KC4F()#`40+#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>NI33WBX4)#U \)#\$QR# #</td></tr><tr><td>#</td><td></td><td></td><td></td></tr><tr><td>#</td><td>#</td><td>#</td><td>1I3.&((/34AB#T&%&B3MY&4H#RLAIF#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>V324(#P3MW/4(#Q0233B#3.#UCI(/4'#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>NABH/Y3I&)# * AIXBA4F)#\$QR#</td></tr><tr><td>#</td><td></td><td></td><td></td></tr><tr><td>#</td><td><G8S#</td><td>#</td><td>- CH(HA4F/4 ' # \ 3C4 ' #RBCY4C(#RLAIF#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>\$4/%&I(/HX#3.#KB3I/FA#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>OA/4&(%/BB&)#KB3I/FA)#\$QR#</td></tr><tr><td>#</td><td></td><td></td><td></td></tr><tr><td>#</td><td><G88#</td><td>#</td><td></td></tr></tbody></table>
---	---	---	--

#	<g8^=<g<g#< th=""><th>RY&I/0A4#Q30/&HX#.3I#PCYA4#O&4&H/0(#6RQPO:#</th></g8^=<g<g#<>	RY&I/0A4#Q30/&HX#.3I#PCYA4#O&4&H/0(#6RQPO:#
# #	<g8;=<g<g#< th=""><th>Q3CH2&I4#UCI(/4 ' # J &(&AI02#Q30/&HX#6QU J Q:##</th></g8;=<g<g#<>	Q3CH2&I4#UCI(/4 ' # J &(&AI02#Q30/&HX#6QU J Q:##
# #	<68>=<68?#	R((30/AH/34#3.# b 3Y&4c(#P&ABH2)# - E(H&HI/0# [#U&34AHAB#UCI(&(## 6R b P - UU:##
#		
# #	<g8>=<g8?##< th=""><th>@A(H&I4#UCI(/4'#J&(&AI02#Q30/&HX#6@UJQ:##</th></g8?##<></g8>	@A(H&I4#UCI(/4'#J&(&AI02#Q30/&HX#6@UJQ:##
#	<gg9=###< th=""><th>RY&I/0A4#Q30/&HX#.3I#N/3&H2/0(#A4F#PCYA4/H/&(#6RQNP:i#UCI(/4'## R/4/HX#OI3CM#RF%/(3IX#!3C40/B# * &YE&I#6<g8>=<g87:#< th=""></g87:#<></g8></th></gg9=###<>	RY&I/0A4#Q30/&HX#.3I#N/3&H2/0(#A4F#PCYA4/H/&(#6RQNP:i#UCI(/4'## R/4/HX#OI3CM#RF%/(3IX#!3C40/B# * &YE&I#6 <g8>=<g87:#< th=""></g87:#<></g8>
#		
#	<ggg=# ##<="" th=""><th>Q/'YA#]2&HA#]AC#`4H&I4AH/34AB#P343I#Q30/&HX#3.#UCI(/4'#6Q]]`:=#RBM2A##]2&HA#02AMH&Ii#<g<8=#mi&(&4h)#rbm2a#!2 #02amh&i##<="" th=""></g<8=#mi&(&4h)#rbm2a#!2></th></ggg=#>	Q/'YA#]2&HA#]AC#`4H&I4AH/34AB#P343I#Q30/&HX#3.#UCI(/4'#6Q]]`:=#RBM2A##]2&HA#02AMH&Ii# <g<8=#mi&(&4h)#rbm2a#!2 #02amh&i##<="" th=""></g<8=#mi&(&4h)#rbm2a#!2>
#		
K21	(' ('')/// 2)	

- K2!(,'-\$,''%3)K''#,\$''3,)#
- #
- J !`T#6GGGG=GGG<=G<;8=>S^S:#

2HHM(5ff3I0/F+3I'fGGGG=GGG<=G<;8=>S^S#

#

K)) 3 & 3) H,) +) L & - 3 \$, ' () #U#F&43H&(#3I/'/4AB#I&(&AI02:#

- #
- 8+ TLX&I)#R+R+)#2@;J;C&&.0I+)#T30WIAX)#Q+)#[#QY/H2)#U+#6<G<<:+#@gMB3I/4'#IAI&#F/(&A(&# MAH/&4H#AHH/HCF&(#A4F#E&B/&.(#I&'AIF/4'#'&4&H/O#H&(H/4'5#`YMB/OAH/34(#.3I#M&I(34=0&4H&I&F# OAI&+# 5#>99+## #
- <+ , AB&%3I)#Q+)#2@;J;CB& .0I+)#[#*&X&I)#@+!+#6<G<<:+#\$(/4'#&%&IXFAX#&H2/0(#H3#AFFI&((#E/A(# A4F#IAO/(Y#/4#0B/4/0AB#0AI&+# # 68:5#888=88?+## #
- $\begin{array}{l} \mathsf{S}+ & \mathsf{K}/(2\&\mathbf{I})\# * + \# +) \# \mathbf{O}\mathbf{I}\mathsf{A}\mathsf{X})\# \] + \mathsf{K}+) \# \mathbf{2} @ \ \mathbf{;} \mathbf{J} \ \mathbf{;} \mathsf{CB} \& \mathbf{.} \ 0 \ \mathbf{I} +) \# \mathsf{P} \&/4 \mathsf{h} \&) \# \ \mathbf{,} + @ +) \# \mathbf{1} \& \mathsf{BB}\mathsf{A} \mathbb{H} 2\mathsf{X}) \# \] + \mathbf{1} +) \# \mathbf{1} \mathsf{A}\mathbf{I}/\mathsf{B}\mathsf{B} \mathbf{3}) \# @ +) \# \\ & \mathsf{P}\mathbf{I}\mathsf{A} & \mathsf{A}\mathsf{A}\mathsf{W}) \# * +) \# \left[\ \# \mathbf{U} \mathsf{3}\mathsf{B}\mathsf{A} \mathsf{4}) \# * + \right] + \# \mathbf{6} < \mathsf{G} < < : + \# \mathsf{Q}\mathsf{H}\mathbf{I}\mathsf{A}\mathsf{H} \& \ ' / \& (\# \mathbf{.} \ \mathbf{3}\mathsf{I} \# (\mathsf{COO} \& ((\#/4 \# \mathsf{A} \# \mathsf{4}\mathsf{C}\mathbf{I}) / (/4 + \# \mathsf{4}\mathsf{4}\mathsf{C}\mathbf{I}) / (/4 + \# \mathsf{4}\mathsf{4}\mathsf{4}\mathsf{C}\mathbf{I}) / (/4 + \# \mathsf{4}\mathsf{4}\mathsf{4}\mathsf{4}\mathsf{C}\mathbf{I}) / (/4 + \# \mathsf{4}\mathsf{4}\mathsf{4}\mathsf{4}\mathsf{4}\mathsf{4}) / (/4 + \# \mathsf{4}\mathsf{4}\mathsf{4}\mathsf{4}) / (/4 + \# \mathsf{4}\mathsf{4}) / (/4 + \# \mathsf{4}) / (/4 + \mathbb{A}) / (/4 + \mathbb{$

- 87+ 2@;J;CB& .0&I+)#*/BB/W&4)#R+)#[#RB.I&F)#R+#6<G8^:+#J3B.#H2&#OI/H/OAB#OAICI(&#/4# F/(0B3(/4'#F/../0CBH#4&L(+#)#6S:)#<?9a<^S+# 2HHM(5ffF3/+3I'f8G+>GS9fAA04A00<G8^>S7#
- 89+ 2@;J;CB& . W I +)#ZA4(&X)#T+#O+)# * EA2)# +)#OIAX)#]+)#Q2&IF&4)#Z+)#[#b&4h&B)#V+#6<G8?:+# 1AH/&4H#4A%/'AH/34#A4F#0B/4/0AB#HI/AB#MAIH/0/MAH/345#R#IA4F3Y/h&F#034HI3BB&F#HI/AB# F&(/'4+#)#)#^?a8G<+# 2HHM(5ffF3/+3I'f8G+8G87fm+0340H0+<G8?+G^+GGS#

#

- 8?+ UOI3(()#T+)#N&B02&I)#P+)#NCF2AH23W/)#!+)# .34&FC)# * +#@+)#[#2@;**J**;C&. & I +#6<G8?:+#T3&(# MAI&4H#HIA/4/4'#.3IYAH#A..&OH#HI&AHY&4H#&4'A'&Y&4Hp#R#IA4F3Y/h&F#(HCFX#3.#.AY/B/&(#AH# (30/AB#I/(Wp+#)#6;:)#8;9^a8;^S+#
- 8^+ U, /Y)#, +)#P&/4h&)#, +)#oC)#V+)#**I**AV>WB&. +)#1AIW)#P+)#K3IAF3I/)#*+)#[#U3BA4)#*+#]+#6<G8?:+#]2&3I/&(#3.#2&ABH2#OAI&#F&O/(/34#YAW/4'#AH#H2&#&4F#3.#B/.&5#R#Y&HA=&H243'IAM2X+#)# 68<:)#8?78a8??>+# 2HHM(5ffF3/+3I'f8G+8899fG8^S^>;^899<SG8G#
- <G+ NI3F&4)#@+O+# [#2@;J;CB& .0I0#6<G8?:+#RMMB/OAH/34(#3.#'I/&.#A4F#E&I&A%&Y&4H#H2&3IX#.3I# OI/H/OAB#OAICI(&(+#RR ! U#RF%A40&F# ! I/H/OAB# ! AI&)#<^6S:)#S;>=S;^+# 2HHM(5ffF3/+3I'f8G+>GS9fAA04A00<G8?;^;#</pre>
- <8+ TA%/F(34)#1+)#JC(2H34)# ! +#P+)# I AV>WB& . +)# b /(&)#N+)#VAOW(34)#T+)#N&AYA4)#R+)# [#NI33Y&)#
 * +#6<G8?:+#R#(30/AB=&03B3'/0AB#.IAY&L3IW5#R#Y3F&B#.3I#AFFI&((/4'#&H2/0AB#MIA0H/0&#/4#
 4CI(/4'+#)# 6;=7:)#&8<SSa&8<>8+#
 2HMM(5ffF3/+3I'f8G+8888fm304+8>8;?#
- #

#

<<+ I AV>WB& . &

#

- <7+ JC(2H34)# ! +#P+)# ! ABFL&BB)# * +)# [# I AV>WB& . +#6<G87:+# ! @5# * 3IAB#F/(HI&((5#R#OAHABX(H#/4# EC/BF/4 ' #Y3IAB#I&(/B/&40&+#)# 69:)#>Ga>^+# 2HHM(5ffF3/+3I'f8G+8G^9fG8+URV+GGGG>?>^SS+>G>97+;E# <9+ Uk2A4 ')#0+)# I AV>WB& 0B#Z&&)#Q+# \ +)# [#Z/C)#P+#6<G8>:+#@AIBX#/4H&I%&4H/34#.3I#MI&H&IY# /4.A4H(#A4F#H2&/I#Y3H2&I(5#R#(X(H&YAH/0#I&%/&L+#)#RF%A40"B/4&#MCEB/0AH/34+#2HHM(5ffF3/+3I'f8G+8G^9fV1U+GGGGGGGGGGGGGGGGGGGG; # # <?+ IAV>WB& . X0&03F#0A4#(H/BB#(A%&#YX#'IA4FFAC'2H&I5#]2&#I3B.#(M/I/HCAB/HX#/4#&H2/0AB# F&O/(/34=#YAW/4'#.3I#A#OI/H/OABBX#/BB#4&34AH&+#6<G8<:+# 6<:5# ?7=^S+#T3/+3I'f8G+889^f89>S<^808<\+GGGGGGGGGGG7+# <^+ , CIHh# * +#6<GG^:+# * 3I&#H2A4#A#%/BBA ' &5# * &&H/4 ' #H2&ABH2#OAI&&F(#3.#YCBH/MB&(+#)# 6S:)#<; a<7+#2HHM(5ffF3/+3I'f8G+8S; Sf20I+G+G8>7# ! 2AMH&I(# 2@;**J**;CB& .0I0%[#TLX&I)#R+#O&4&H/O(5#UCI(&(c#I3B&(#A4F#I&(M34(/E/B/H/&(+#^{*}4#OIAO&)#1+#[# * /BB/W&4)#R+#6&F(:)#
- <+ OIAO&)#1+)# * /BB/W&4)#R+)# [#2@;**J**;CB& .0I0#U&34AHAB#A4F#M&F/AHI/O#AOCH&#A4F#MABB/AH/%&#OAI&+# `4#OIAO&)#1+# [# * /BB/W&4)#R+#6&F(:)#

!"; \$%8	# &'&()# * + , +#		10
#			"]2&#J&BAH/34(2/M#E&HL&&4# * 3H2&I(c#1&I0&MH/34#3.#N&/4'#A#uO33F# 1AI&4Hc#A4F#@4'A'&Y&4H#/4#T&0/(/34# * AW/4'#.3I#A4#`4.A4H#L/H2#A# !34'&4/HAB#R43YABX#/4#H2&#U`!\$e# 1`5#, CIHh#6\$%&'&(:#</td></tr><tr><td></td><td><G87=<G8?#</td><td>#</td><td>Q/'YA#]2&HA#]AC#`4H&I4AH/34ABf#J3(&YAIX#N&IW&B#!I/(M#J&(&AIO2## RLAIF# QYABB#J&(&AIO2#OIA4H#6t;)GGG#\$QT:# "]2&#J&BAH/34(2/M#E&HL&&4# * 3H2&I(c#1&IO&MH/34#3.#N&/4 '#A#uO33F# 1AI&4Hc#A4F#@4'A'&Y&4H#/4#T&O/(/34# * AW/4 '#.3I#A4#`4.A4H#L/H2#A# !34'&4/HAB#R43YABX#/4#H2&#U`!\$e# 1`5#,CIHh#6\$%&'&(:# #</td></tr><tr><td>#</td><td><G87=<G8?# # #</td><td>#</td><td>Q3CH2&I4#UCI(/4'#J&(&AIO2#Q30/&HX# T/((&IHAH/34#J&(&AIO2#OIA4H#6t;)GGG#\$QT:# "]2&#J&BAH/34(2/M#E&HL&&4# * 3H2&I(c#1&IO&MH/34#3.#N&/4'#A#uO33F# 1AI&4Hc#A4F#@4'A'&Y&4H#/4#T&0/(/34# * AW/4'#.3I#A4#`4.A4H#L/H2#A# !34'&4/HAB#R43YABX#/4#H2&#U`!\$e# 1`5#, CIHh#6\$%&'&(:#</td></tr></tbody></table>

#

#

#	<g87=<g8?#< th=""><th>#</th><th>J 30W&.&BB&I#\$4/%&I(/HX#P&/BEIC44#KAY/BX#!&4H&I#.3I#J&(&AIO2## UCI(/4'#</th></g87=<g8?#<>	#	J 30W&.&BB&I#\$4/%&I(/HX#P&/BEIC44#KAY/BX#!&4H&I#.3I#J&(&AIO2## UCI(/4'#
			QYABB#J&(&AI02#OIA4H#6t<>)G8G+9G:#
			"] 2&# J &BAH/34(2/M#E&HL&&4# * 3H2&I(c#1&I0&MH/34#3.#N&/4 '#A#uO33F#</td></tr><tr><td></td><td></td><td></td><td>1AI&4Hc#A4F#@4'A'&Y&4H#/4#T&0/(/34# * AW/4'#.3I#A4#`4.A4H#L/H2#A#</td></tr><tr><td></td><td></td><td></td><td>!34'&4/HAB#R43YABX#/4#H2&#U`!\$e#</td></tr><tr><td></td><td></td><td></td><td>1`5#, CIHh#6\$%&'&(:#</td></tr><tr><td></td><td></td><td></td><td></td></tr></tbody></table>

				#
#	<g<g#< td=""><td>#</td><td>#</td><td>N3(H34# ! 2/BFI&4c(# * A4H34# ! &4H&I#.3I# - IM2A4#T/(&A(&#J&(&AIO2#</td></g<g#<>	#	#	N3(H34# ! 2/BFI&4c(# * A4H34# ! &4H&I#.3I# - IM2A4#T/(&A(&#J&(&AIO2#
#	#	#	#	QYABB#J&(&AIO2#OIA4H#6t;)GGG:#
#	#	#	#	dKAY/BX#03YYC4/0AH/34#A.H&I#I&0&/%/4'#A4#/4.A4Hc(#'&4&H/0#I/(W## /4.3IYAH/345#R#NAEXQ&1#(CE(HCFXe# 61`5#\$%&'&(:#
#				
	∠G~8#	#	#	N3(\exists Λ \exists RB \flat \flat) \pm \exists 2 δ \pm Λ (\exists / Π / Π / Π δ) \pm \exists I \exists / I δ / I \pm I \bullet (\exists Λ) \pm I \bullet (I) Λ (I)=

<g<8# #<="" th=""><th>#</th><th>N3(H34# ! 3BB& ' &)#] 2&#`4(H/HCH&#.3I#H2&#Z/E&IAB#RIH(# * Am3I#OIA4H##</th></tr><tr><td></td><th></th><td>6t9)S?G:#</td></tr><tr><td></td><th></th><td>d\$(/4'#H2&#B/E&IAB#AIH(#H3#&gMB3I&#A4F#2&AB#.I3Y#Y3IAB#F/(HI&((e#</td></tr><tr><th></th><th></th><th>6!3=1`(5# * &B/((A#, +#\$%&'&(#[#, AH2&I/4&#VAOW(34= * &X&I:#</th></tr></tbody></table></th></g<8#>	#	N3(H34# ! 3BB& ' &)#] 2&#`4(H/HCH&#.3I#H2&#Z/E&IAB#RIH(# * Am3I#OIA4H##</th></tr><tr><td></td><th></th><td>6t9)S?G:#</td></tr><tr><td></td><th></th><td>d\$(/4'#H2&#B/E&IAB#AIH(#H3#&gMB3I&#A4F#2&AB#.I3Y#Y3IAB#F/(HI&((e#</td></tr><tr><th></th><th></th><th>6!3=1`(5# * &B/((A#, +#\$%&'&(#[#, AH2&I/4&#VAOW(34= * &X&I:#</th></tr></tbody></table>
--	---	--

OIA4	<u>OIA4H#R0H/%/HX#643H#1I/40/MAB#`4%&(H/'AH3I:</u> #					
#						
#	<g<8#< td=""><td>#</td><td>#</td><td>U`!PT#8#1;G#PT8G><<>=G8#6<g<8=<g<7:# 1`5#tlx&i#<="" td=""></g<8=<g<7:#></td></g<8#<>	#	#	U`!PT#8#1;G#PT8G><<>=G8#6 <g<8=<g<7:# 1`5#tlx&i#<="" td=""></g<8=<g<7:#>		
#	#	#	#	* A((A02C(&HH(#O&4&IAB#P3(M/HAB=#PAI%AIF#!&4H&I#.3I#J&MI3FC0H/%&##</td></tr><tr><td></td><td></td><td></td><td></td><td>* &F/0/4&#</td></tr><tr><td></td><td></td><td></td><td></td><td>! 3I&# ! 5#@FCOAH/34f - CHI&AO2#</td></tr><tr><td></td><td></td><td></td><td></td><td>J 3B&5# ! 3BBAE3IAH3I#</td></tr></tbody></table>		

OIA4H#QCEY/((/34(# # < G < 8 # ## , <S#UPZN`#6t9G>)88^#\$QT:# # # # d`YMB&Y&4HAH/34#3.#A#OA(0AF&#(0I&&4/4'#/4H&I%&4H/34#.3I#I&BAH/%&(## # 3.#02/BFI&4#L/H2#KAY/B/AB#PXM&I023B&(H&I3B&Y/A#6KP:e## J 3B&5#1`# QHAHC(5#QCEY/((/34#VC4&#<G<8)#43H#.C4F&F# # Z&HH&I#3.#`4H&4H)#OI&&4LABB#KA0CBHX#Q023BAI(#1I3'IAY## 6;Gv#(ABAIX#g#S#XI(#j#E&4&./H(#j#t;)GGGfX&AI#MI3m&OH#(CMM3IH:# d@gMB3I/4 ' #. A0H3I (#H2AH#034HI/ECH&#H3#&g/(H/4 ' #2&ABH2## F/(MAI/H/&(#AY34'#L3Y&4#A4F#&H24/OABBXfIAO/ABBX#F/%&I(&# M3MCBAH/34(#L/H2#KAY/B/AB#PXM&I023B&(H&I3B&Y/A#6KP:e# J 3B&5#1`# QHAHC(5#QCEY/((/34#Q&MH&YE&I#<G<8)#43H#(&B&OH&F#.3I#.CBB#MI3M3(AB# # RY&I/OA4#P&AIH#R((30/AH/34)#!AI&&I#T&&B3MY&4H#RLAIF#dT&%&B3MY&4H#3.#A#OA(OAF&#(OI&&4/4 ' #/4H&I%&4H/34#.3I#I&BAH/%&(#3.# 02/BFI&4#L/H2#KAY/B/AB#PXM&I023B&(H&I3B&Y/A#6KP:e# J 3B&5#1`# QHAHC(5#QCEY/((/34#T&0&YE&I#7)#<G<8#6I&%/&L#M&4F/4':# K3)#)%\$-\$,"%#&YU,9@D>;Q&<9Q&Z3;T;VV;Q[& `4H&I4AH/34AB# # # <G8^# # # wR#MI&4AHAB#%(+#M3(H4AHAB#034 ' &4/HAB#F/A ' 43(/(#A4F#H2&#/4.BC&40"## Y3H2&I(c#F&O/(/34#YAW/4'#/4#H2&34AHAB#/4H&4(/%&#OAI&#C4/H# 6U`!\$:#. I&2@;J;C)# *]#U3BA4+#R44CAB#034.&I&40.#H2&# 1&F/AHI/0#R0AF&Y/0#Q30/&HX#61RQ:+#NABH/Y3I&)# * AIXBA4F)#\$QR+# - 0H3E&I#<G8^+## # # <689# # # w]2&#I3B.#I&B/'/34#A4F#(M/I/HCAB/HX#/4#MAI&4H#F&0/(/34#YAW/4'#.3I## (&I/3C(BX#/BB#02/BFI&4+# . I & 2@; J; C)# *]#U3BA4)#V#PAY/BH34+#<G89# O/ 'YA#] 2&HA#] AC#`4H&I4AH/34AB#60]]`:# J &(&AIO2# ! 34 'I&((+#TCEB/4)# `I&BA4F+#VCBX#<G89+## # <G8:# # # w]2&#I3B.#H2&#u'33F#MAI&4H)c#I&B/'/3(/HX)#A4F#(M/I/HCAB/HX#/4#U`!\$## MAI&4H#F&O/(/34#YAW/4'+# . & I AV>W)# *]#U3BA4+#R44CAB#034.&I&40&# 3.#H2&#R((30/AH/34#.3I#!B/4/0AB#A4F#]IA4(BAH/34AB#Q0/&40R!]Q:# b A(2/4'H34)#T+!+)#\$QR+#RMI/B#<G89+## #

<u>UAH/34AB</u>#

#

<G<G# # # wQ2AI/4'#3.#/4.A4H(c#2&I/HAEB&#'&4&H/O#I/(W#/4.3IYAH/34#L/H2#AH=#

> I/(W#.AY/BX#Y&YE&I(#/4#H2&#NAEXQ&1#MI3m&OH+# . **I** & **2** @;**J**;C)#PQ## QY/H2)#Q#1&I&/IA)# ! #O&4&HH/)#RZ# * 0OC/I&)#RP#N&' '()#J ! #OI&&4)# `R#P3BY+#R44CAB#034.&I&40.#H2&#RY&I/0A4#Q30/&HX#3.#PCYA4# O&4&H/0(#6RQPO:+# ''/IHCAB#Y&&H/4 '=# - OH3E&I#<G<G+## #

wQ2AI/4 '#3.#/4.A4H(c#/42&I/H&F# '&4&H/O#I/(W#/4.3IYAH/34#L/H2#AH=# I/(W#.AY/BX#Y&YE&I(#/4#H2&#NAEXQ&1#MI3n&OH+# . **I** & **2** @;**J**;C)#PQ## QY/H2)#Q#1&I&/IA)# ! #O&4&HH/)#RZ# * 0OC/I&)#RP#N& ' '()# J ! #OI&&4)## `R#P3BY+#R44CAB#034.&I&40.#H2&#RY&I/0A4#Q30/&HX#3.#N/3&H2/0(## A4F#PCYA4/H/&(#6RQNP:+# ''/IHCAB#Y&&H/4 ' x - 0H3E&I#<G<G+##

w]2&#I3B.#MI3.&((/34AB#A4F#F/(0/MB/4AIX#MBCIAB/(Y#/4#0B/4/0AB## &H2/0(#034(CBHAH/34+# . I & 2@;J;C)#R * #T&NA&H()#P`#Z/MYA4)#@ * # J3E/4(34+#R44CAB#034.&I&40.#H2&#RY&I/0A4#Q30/&HX#3.# N/3&H2/0(#A4F#PCYA4/H/&(#6RQNP:+#''/HCAB#Y&&H/4' x - 0H3E&I# <G<G+## #

<G8^# # #

! "# \$%&'&()# * + , +#

#	#	#	#	UCI(/4'#@H2/0(#A4F#1I3.&((/34AB#J&(M34(/E/B/H/&(#/4#RF%A40&##</th></tr><tr><td>#</td><td>#</td><td>#</td><td>#</td><td>1IA0H/O&#qU\$JQ#?98>r##</td></tr><tr><td>#</td><td>#</td><td>#</td><td>#</td><td>b /BB/AY#K+# ! 344&BB#Q0233B#3.#UCI(/4 '#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>#</td><td>Z&%&B5#OIAFCAH&)#TU1=B&%&B#64CI(/4':#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>#</td><td>Q&Y&(H&I5#QCYY&I#</td></tr><tr><td>#</td><td>#</td><td>#</td><td>#</td><td>] - J 5#\$%&'&(#</td></tr><tr><td>#</td><td></td><td></td><td></td><td></td></tr><tr><td>#</td><td colspan=5>#####<G<G####</td></tr></tbody></table>
---	---	---	---	---

!"#	
\$%&'&()#*+,+#	

#	#	#	#	Q&Y&(H&I5#QMI/4 ' #
#	#	#	#] - J 5#NI&4F&BfOABAI4&AC#6`#(&I%&F#A(#A#I&A02/4 '#.&BB3L:#
#				
#	##### <g8?#< td=""><td>#</td><td>#</td><td>K3C4FAH/34(#`#.3I#N/3&H2/0(#</td></g8?#<>	#	#	K3C4FAH/34(#`#.3I#N/3&H2/0(#
#	#	#	#	PAI%AIF# * &F/0AB#Q0233B)# * A(H&I#3.#N/3&H2/0(#1I3 ' IAY#
#	#	#	#	Z&%&B5#OIAFCAH&)# * A(H&I(=

\$%&'&()#*+,+# # # #####<G8;# # N/3&H2/0(#034(CBHAH/34# # # RBE&IH#@/4(H&/4# ! 3BB& ' .# * &F/0/4&)# * A(H&I#3.#N/3&H2/0(# # # # # # # # Z&%&B5#OIAFCAH&# # # # # Q&Y&(H&I5#QCYY&I#<G8;## # # #] - J5#13L&BBfZ/MYA4fP&II34f!A2/BBf, CIHh# # OIAFCAH&#OC&(H#Z&OHCI&(# # # #####<G8?# # # ! 3M/4 ')#MAI&4H/4 ')#A4F#F&0/(/34#YAW/4 '#.3I#Y3H2&I(#3.#/4.A4H(## # # # I&O&/%/4 ' #HI&AHY&4H#.3I#A#O34 ' &4/HAB#A43YABX#/4#H2&#U` ! \$ +## # # # `4#RF%A40&F#sCAB/HAH/%&#J&(&AI02# * &H23F(#03CI(&## # # # N3(H34# ! 3BB& '&#Q0233B#3.#UCI(/4 '# Z&%&B5#12T## # # # # Q&Y&(H&I5#KABB#<G8?# # # # #] - J 5#OIA0&fKBA44A ' A4# # '79>D9AD9J&)QAP<>D79& # <G8<# # # N/3&H2/0(#A4F#H2&#I/(W#YA4A'&I+#!UR#P&ABH21I3#J/(W#!34HI3B## 034H/4C/4 ' #&FCOAH/34#034.&I&40&+# '' /IHCAB+#QMI/4 ' #<G8<+# # - Q@DC7VR&3;CS79CD\D=D>D;C& # # < G < G = < 8 ## \$4F&I'IAFCAH&#\$4/%&I(/HX#J&(&AIO2#K&BB3L# # # # # N3(H34#!3BB&'& x ZACI&4#U&BB/'A4#6!Q-U#c<S:# # # \$4F&I 'IAFCAH&#\$4/%&I(/HX#J&(&AIO2#K&BB3L# <G<8=<<# # # # # # $N3(H34\# ! 3BB\& '\& x - B/\%/A\# \setminus A4 '\#6 ! Q - U\#c <>:#$ # K3'' /) ##, ''% - (& - '\$, H, \$,) #& - %L&#) 3H, ')&- P<Q; 8 DP& . <]7V& '788D>>; & - CCDJ98;9>C& k <G<8=# # # ##### * &YE&I)#\$4F&I'IAFCAH&#!Q-U#]IA4(.&I#!3YY/HH&&# # # <G<8=# # # ##### * &YE&I)#N3(H34# ! 3BB& ' &#OB3EAB#@H2/0(# b 3IW/4 ' #OI3CM# # # <G<8=<S# # ##### * &YE&I)# ! Q - U# ! 34H/4C/4 ' #@FC0AH/34# ! 3YY/HI&&# # <G8>=<G87# ######@H2/O(#J&MI&(&4HAH/%&#

######T30H3IAB#QHCF&4H# - I'A4/hAH/34#

######V324(#P3MW/4(#Q0233B#3.#UCI(/4'#

1

! "#

#

#	# # # #	###	###NABH/Y3I&)# * AIXBA4F)#\$QR#
« <u>17CS</u>	SD><=&7V& - TTD=D<>>	;Q&,9C>D	>A>D79& . <]7V& ' 7 8 8 D>>;;& - CCDJ9 8 ;9>C&
# #	<g8^=<g<<#< td=""><td>#</td><td>N3(H34#!2/BFI&4c(#P3(M/HAB)#@H2/0(#RF%/(3IX#!3YY/HH&&#*&YE&I#</td></g8^=<g<<#<>	#	N3(H34#!2/BFI&4c(#P3(M/HAB)#@H2/0(#RF%/(3IX#!3YY/HH&&#*&YE&I#
# #	<g8>=<g8?#< td=""><td>#</td><td>V324(#P3MW/4(#P3(M/HAB#@H2/0(#!3YY/HH&&#A4F#!34(CBHAH/34##
Q&I%/O&#</td></tr><tr><td>#
#
#</td><td><G88=<G8S#</td><td>#</td><td>* 34H&./3I&# * &F/OAB# ! &4H&I#N/3&H2/0(# ! &4H&I#</td></tr><tr><td>"
#
#</td><td><GG?=<G88#</td><td>#</td><td>AB&=U&L#PA%&4#1&F/AHI/O#@H2/O(#QHCFX#OI3CM# * & YE&I#</td></tr><tr><td>#</td><td><667=<66?#</td><td>#</td><td>RF%&4H#P&ABH2# - IBA4F3#1&I/4AHAB#A4F#1&F/AHI/0#@H2/0(#!3YY/HH&&##
* &YE&I#
#</td></tr><tr><td><u>) OD>7</u></td><td>7VD<=& - P>D@D>D;C&</td><td>ł</td><td>Π</td></tr><tr><td>ά.</td><td><689=# #</td><td>#</td><td>! 3=@F/H3I#@H2/0(#03BCY4 x</td></tr><tr><td><u>* V<9</u></td><td>)>&3;@D;:&-P>D@</td><td><u>@D>D;C</u>&</td><td></td></tr><tr><td>#
#
#</td><td><G<8=# #
#</td><td>#
#</td><td>OIA4H# J &%/&L&I)# ! B/4/0AB# J &(&AI02#OIA4H#
0508500.240040000004000000400T21Tf0.22(>&3)22(2#O)0.2(2/)q0.240.22(>&3)q0.24</td></tr></tbody></table></td></g8?#<></g8>	#	V324(#P3MW/4(#P3(M/HAB#@H2/0(#!3YY/HH&&#A4F#!34(CBHAH/34## Q&I%/O&#</td></tr><tr><td># # #</td><td><G88=<G8S#</td><td>#</td><td>* 34H&./3I&# * &F/OAB# ! &4H&I#N/3&H2/0(# ! &4H&I#</td></tr><tr><td>" # #</td><td><GG?=<G88#</td><td>#</td><td>AB&=U&L#PA%&4#1&F/AHI/O#@H2/O(#QHCFX#OI3CM# * & YE&I#</td></tr><tr><td>#</td><td><667=<66?#</td><td>#</td><td>RF%&4H#P&ABH2# - IBA4F3#1&I/4AHAB#A4F#1&F/AHI/0#@H2/0(#!3YY/HH&&## * &YE&I# #</td></tr><tr><td><u>) OD>7</u></td><td>7VD<=& - P>D@D>D;C&</td><td>ł</td><td>Π</td></tr><tr><td>ά.</td><td><689=# #</td><td>#</td><td>! 3=@F/H3I#@H2/0(#03BCY4 x</td></tr><tr><td><u>* V<9</u></td><td>)>&3;@D;:&-P>D@</td><td><u>@D>D;C</u>&</td><td></td></tr><tr><td># # #</td><td><G<8=# # # #</td><td># #</td><td>OIA4H# J &%/&L&I)# ! B/4/0AB# J &(&AI02#OIA4H# 0508500.240040000004000000400T21Tf0.22(>&3)22(2#O)0.2(2/)q0.240.22(>&3)q0.24</td></tr></tbody></table>