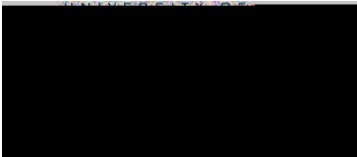


!

"#\$%&'!()*!*, !-./01%2!3)!4*' +1%%!5161*' \$2!37*', !

!"#\$%&'\$(&)*#\$&+\$, -./-#0\$1/*./##2./*\$3/4\$145-3'./\$. /6.'#7\$82&8&73)7\$



%2&8&73)7\$957'\$>#B2.' #/\$>C\$' #7'54#/'\$B.'''2#6.#B\$3/4*5.43/-#82&6.4#4\$+2&9\$''#.2\$+3-5)'C\$
 9#/'&2\$!' #82&8&73)\$957'\$>#B#))\$&2*3/. =#4\$3/4\$-&/'3./#\$3-''&+\$'' #2#D5.2#4\$-&98&/#/'70\$./-)54./*\$
 3/\$3>7'23-'0\$./'2&45-'&./0\$7'3' #9#/'&+\$&#>f#-' .6#7\$*3)70\$9#''&470\$.9#)./#0\$4.77#9./'3'&./\$8)3/0\$
 D53).+.-3'&./7\$&+\$'' #7'54#/'0\$>54*#0\$>54*#'\$57' .+.-3'&./0\$3/4\$2#+#2#/-#7\$, '54#/'7\$32#\$7'2&/'*)C\$
 #/-&523*#4\$&\$57\$'' #82&8&73)\$&5')./#82&6.4#4\$B.'''\$'' .7\$7&).-'3'&./\$/' #82#8323'&./\$&+\$'' #.2\$
 82&8&73)\$!'' #\$/3223'.6#\$&+\$'' #82&8&73)\$/##47\$& \$>#4&5>)#783-#4\$57./*\$1 PW8&./'\$&/'\$B.'''\$1 W./-'\$
 932*./7\$3/4\$957\$./-)54#83*#\$/59>#27\$!' #)\$#/'*''&+\$'' #82&8&73)\$7\$).9.'4\$&\$' #/\$83*#7\$!' #-\$&6#2\$
 83*#\$.7\$&/'\$./-)54#4\$B.'''\$'' #\$/W83*#\$.9.'\$3/4\$.7\$3\$2#D5.2#4\$-&98&/#/'&+\$'' #82&8&73)\$!+\$C&5\$''36#\$
 D5#7'&./7\$3>&5\$'' #\$. :-'&2\$; <3/4\$1).=3>#''?&\$@32/#''\$A#7#32-'\$?B3240\$8)37#-\$&/'3-'X2\$_.9\$
 X#)3/#C0\$/'#2.9\$?77.7'3/'\$X#3/\$&+\$'' #%&'\$(&))#*#&+\$, -.#/-#0\$1/*./#2./*\$0\$3/4\$145-3'&./\$3'\$
[E4#\)3/#C1`57.<45&2\\$\]I PWOal Wb\bJ<](#)

%2&8&73)7\$+&2\$'' #@\$32/#''\$?B324\$957'\$>#75>9.' #4\$&\$'' #X#3/Y7\$Z+-.#&+\$'' #%&'\$(&))#*#&+\$, -.#/-#0\$
 1/*./#2./*\$0\$3/4\$145-3'&./0\$&/\$3' #2\$''3/\$Q[\J%T&/\$N2.43C0\$X#-\$10\$PJP\<\$%2&8&73)\$B.))\$>#63)53' #4\$
 >C\$3\$7#)#-'&./\$-&99.' #82&8&73)\$957'\$>#B#))\$&2*3/. =#4\$3/4\$-&/'3./#\$3-''&+\$'' #2#D5.2#4\$-&98&/#/'70\$./-)54./*\$
 F54*9#/'\$&/\$3B324\$#-.8.#/'7\$%2&8&73)\$B.))\$>#75>9.' #4\$57./*\$U, W7\$&./)./#82&8&73)\$93/3*#9#/'\$
 7&+'B32#0\$(3C57#-\$U7#'\$ #&+\$&)&B./*\$7' #87\$&\$75>9.'\$C&52\$82&8&73)\$+&2\$'' #@\$32/#''\$A#7#32-'\$?B324[\$
 I < c36.*3'#\$&\$'' #&+\$&)&B./*\$B#>83*#['''87[SSBBB<57.<45\$&7823\$./' #2/3)W3B3247W3/4W*23/'7\$
 (&98)#'#\$'' #sdV/'#/'\$&\$?88)C\$N&29e#)#-'2&/.-3))C\$57./*\$'' #\$.)/E\$>5''&./\$&/'\$'' .7\$B#>83*#-\$

\$

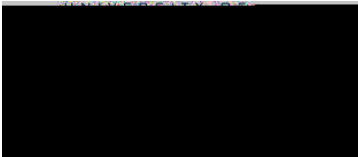
P< Z/-#\$\$'' #Z+-.#&+\$, 8&/7&2#4\$%2&f#-'7\$3/4\$A#7#32-'\$?49./'7'23'&./\$'37\$2#-.6#4\$C&52\$-&98)#' #4\$
 ./#/'\$&\$388)C0\$C&52\$82&8&73)\$B.))\$>#-2#3' #4\$./\$(3C57#-\$f&5\$B.))\$>#&/' .+.#4\$>C\$#93.)\$''3' \$C&5\$''36#
 >#/#\$344#4\$37\$3\$57#2\$&\$3\$82&8&73)\$3/4\$93C\$>#*./\$-&98)#'./*\$'' #388).-3'&./<\$

\< f&5\$B.))\$3--#77\$(3C57#'\$'2&5*''\$ \$U7#C&52\$U, V\$-2#4#/' .3)7\$&\$)&*W./'\$&\$ 3/4\$-).-E&/'\$'' #
 (3C57#\$. -&./\$5/4#2\$d13*)#?887e<\$

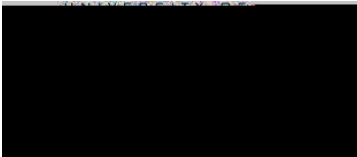
Q< (&98)#'#\$'' #A#7#32-'\$3/4\$A#)3' #4\$LAAM\$>54*#'\$./\$(3C57#4#3)./'*''&B\$'' #5/4./*\$B.))\$>#57#4\$+&2\$
 '' #82&f#-'\$!+\$C&5\$/'#4\$'' #)8\$B.'''\$C&52\$>54*#0\$8)#37#7#\$\$'' #\$(3C57#>54*#\$. /7'25-'&./7\$&/'\$'' .7\$B#>\$
 83*#['''87[SSBBB<57.<45\$&7823\$-3C57#WQPQ\$!'' #\$(3C57#>54*#\$/#47\$&\$>#-\$&./7'7#/'\$B.'''\$C&52\$
 >54*#'\$B&2E7'' #\$. /\$C&52\$82&8&73)\$<\$\$\$

b< ?'3-'\$C&52\$@54*#'\$057' .+.-3'&./\$&\$7588&2'\$'' #)./#W.' #9\$>54*#'. /\$C&52\$82&8&73)\$<, 36#\$C&52\$>54*#'\$
 057' .+.-3'&./\$37\$3\$-84+\$.)#3/4\$3'3-'\$.'\$&\$83*#'\$'2#&+\$'' #AA\$>54*#'. /\$(3C57#0\$7#-'&./\$<\$?/\$
 #G398)#93C\$>#&5/4\$&/'\$'' .7\$B#>83*#['''87[SSBBB<57.<45\$&7823\$-3C57#WQPQ\$

a< ?'3-'\$C&52\$82&8&73)\$37\$3\$-84+\$.)#5/4#2\$%2&8&73)\$, 59932C./\$(3C57#-\$f&52\$82&8&73)\$957\$./-)54#3\$
 -&6#2\$7'' #0\$3>7'23-'0\$/3223'.6#0\$>54*#0\$3/4\$).7'\$&+\$2#+#2#/-#7\$<\$, 5>9.'\$C&52\$82&8&73)\$+&2\$2&5'./*\$
 ''2&5*''\$(3C57#\$/&\$)3' #2\$''3/\$



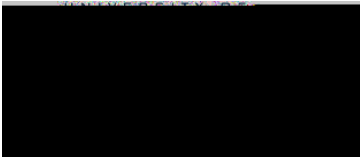
, '54#/'7\$B" &\$32#5/4#4\$>C\$'": .-'&2\$; <3/4\$1).=3>#'"\$?<\$@32/#''\$A#7#32-''\$?B324\$957'\$3*2##\$'&\$'""#\$
+&))&B./*\$'#297\$3/4\$-&/4.'.&/7[\$
I < !"#3-5)'C\$9#/'&2\$3/4\$7'54#/'7\$-&/45-'./*\$'""#2#7#32-''\$B.))\$-&/+&29\$'&\$#7'3>).7"#4\$823-'.-#7\$
3/4\$82&-#452#7\$2#)3'#4\$&\$78&/7&2#4\$2#7#32-''<\$
P < !"#d: .-'&2\$; <3/4\$1).=3>#'"\$?<\$@32/#''\$A#7#32-''\$?B324e\$.7\$3-E/(&B)#4*#4\$./\$82&+#77.&/3)\$
82#7#/'3'.&/7\$3/4S&2\$85>).-3'.&/7\$2#75)'./*\$+2&9\$'""#B&2E\$7588&2'#4\$>C\$'".7\$+5/4./*\$
\ < N./3)\$2#8&2'\$.7\$75>9.' '#4\$&\$'""#%&'\$(&))#*#X#3/V7\$Z+-.#\$/&\$)3'#2\$' "3/\$aWB##E7\$3+' #2\$'""#\$/4\$
43'#\$&+\$'""#3B324<\$!""#\$. /3)\$2#8&2'\$.7\$).9.' #4\$&\$'B&\$83*#7\$3/4\$/#47\$'&\$82&6.4#3\$759932C\$&+\$'""#\$
.983-'&+\$'""#5/4./*\$0\$./-54./*\$82#7#/'3'.&/7\$3/4S&2\$85>).-3'.&/7\$2#75)'./*\$+2&9\$'""#2#7#32-''0\$
7C/&87.7\$&+-\$&))))-0.3(0.4(&))-0.5(&)-0.3(/)-0.4(7)#74(#)0.4(\$)].4(&).&4(\$)-0.1(2)0.4(#)T81Tf2+5/4./*\$+7C, 90.1



! "#\$%&'()*+,-./:012'3)4*&+1\$\$5161*2'37*&, '8%91&': 211\$'

, '54#/'\$c39#L7M\$	\$
, '54#/'\$193.)L7M[\$	\$
N3-5)'C\$T #/'&2L7M[\$	\$
N3-5)'C\$T #/'&2Y7\$X#832'9#/'\$	\$
N3-5)'C\$T #/'&2^7\$#93.)[\$	\$
N3-5)'C\$T #/'&2Y7\$, .*/3'52#\$	\$
X#832'9#/'\$('3.2\$	\$
X#832'9#/'\$&2\$%2&*239\$\$	\$

X#832'9#/'\$('3.2\$, .*/3'52#\$ \$



\$

"#\$%&'!()*!*, !-.//*01%2!3)!4*' +1%!5161*' \$2!37*', !8' &9&6*.! : ;%.#+1!

\$

\$

!"#\$3>7'23-'\$.7\$3\$-&/-.7#\$759932C\$&+' "\$82&8&7#4\$2#7#32-"\$82&f#-' \$!"#\$3>7'23-'\$#+#-' .6#)C\$4#7-2.>#7\$
'"#\$7-&8#\$&+' "\$82&8&7#4\$7'54C\$3/4\$.4#/' .+#7\$'"#\$2#7#32-"\$&>f#-' .6#70\$9#'"&4&)&*C

