

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

!"#\$%&'#%()*+%, - (). %/0&' %+ *&0'' + *)%(')0, . %0+0&&\$%* ((1''* , ' %&'%&' #%21##+%3#)&4%

+ *', &-) #.'/'%0-0-'&/1''2'-, *''%0-'3#4, 5-#'/&'%'#'/&#%' , &6') 0''%/5''''%#'\$./\$/-#6'7.##&'3#8''
6#9#8/\$: #&'''''%#\$8, &') /586'3#';5-', 3/5''\$#.<#4''35''/&'%'#/'%##. =, -, '. #-58''/<'%'#'\$./\$/-#6'7.##&'
3#8''6#9#8/\$: #&'''''%#\$8, &'4/&', 0&-', '<5&6, : #&', 8<8,) ', &6', -, '4/&-#>5#&4#='''%#'?/9#. , 88@ \$8, &'0-'&'/'
4/&-0-''#&'') 0''%-5-', 0&, 38#6#9#8/\$: #&'1'

2<0&-''# , 6''%#\$8, &') , -': /.#', 3/5''6#9#8/\$0&7'7.##&'0&<., -'.54"5.#', &6'8#--', 3/5''''5.&0&7'7.##&'
0&<., -'.54"5.#'0&'/'7.#*'0&<., -'.54"5.#''%#&'2''%0&A') #') /586'% , 9#', '\$8, &'%, ''6#: /&-". , "#-'''%#'.07%''
3, 8, &4#3#") ##&'4/&/: 04=-/40, 8', &6#&90./&: #&', 8') #883#0&7'</. '3/'%'\$.#-#&' , &6'<5"5.#'
7#&#., "0/&-1'C%0-'2') 088', .75#0-'&'/'&8*', '3, 8, &4#''%, ''0-'4/&-0-''#&'') 0''%-5-', 0&, 38#6#9#8/\$: #&'''%#.#'
0&'D0.: 0&7%, : =35'' , '3, 8, &4#''%, ''0-', 8-'4/&-0-''#&'') 0''%-5-', 0&, 38#6#9#8/\$: #&'0&'%'#EF=0&'%'#GE'
, &6'78/3, 88*1'

2&'/.6#.'</'.'''%#\$8, &'/' , 4%0#9#', &'?/9#. , 88@4/&-0-''#&4*') 0''%-5-', 0&, 38#6#9#8/\$: #&' , &6'-/'/'
3#4/: #'<588*'-/5&6=2'\$./\$/-#''%, '' . , "%#.'''%, &'%'#H0-"0&7'7.##&'3#8''6#9#8/\$: #&' -'. , "#70#-'

C/'0&4.#, -#'</6'-5\$\$8*=&, : #8*'.50", &6'&5'-', &6'9#7#" , 38#-') %#. #'7./) &'0&8/) '4, .3/&', 7.0458'5., 8
#&'#. \$.0-#-'-0'5, "#6'0&', &6', ./5&6'"%#</.#-"' , &6'-/9#., 88=', &'0&4.#, -#6'8#9#8'/<</6'-#45.0"*</.'
D0.: 0&7%, : '

L&'/\$\$/. "5&0"*"/<, 4080, "#', &6'6#9#8/\$8/) '4, .3/&'-5-", 0&, 38#'#&'#. \$.0-#-'0&' .#8, "0/&'"/</.#-". *'
) / .A="0: 3#.'-5\$\$8*='4/\$\$040&7') / .A='4., <") / .A='#654, "0/&', &6'.#-#, .4%') / .A'

L&'0&4.#, -#'0&'&, "5., 8'.#-/5.4#-', &6'-/,'.#654"0/&'0&'%"#4/-"/<4/&-.54"0/&': , "#.0, 8-', &6'-/,'&
0&4.#, -#'0&'%/5-0&7', <</.6, 3080"*'

L&'0&4.#, -#'0&';/3-', "0-<, 4"0/&', &6'<58-08: #&"', &6'0&4.#, -#'0&'%"#609#.0"*', &6'4.#, "090"*'/<-A088-') 0"%0&
D0.: 0&7%, : @'#4/&/: *'

L&'0&4.#, -#'0&'%"#0&'#7.0"*', &6'\$. /"#4"0/&'/'%"#7.##&'3#8"', &6'0'-#--#&"0, 8'./8#0&'\$.#9#&"0&7'5.3, &
-\$.,) 8'

L&'0&4.#, -#'0&'%"#%#%, 8%"'3#&#<0'-', -', '.#-58"/<#&7, 70&7') 0"%', ': 58"08<5&4"0/&, 8'</.#-"#6'7.##&'-\$, 4#'
) 0"%', --/40, "#6'3#&#<0'-0&') #883#0&7'"%, "", .#6#.09#6'<./: '3#0&7'0&'&, "5., 8'\$8, 4#--=8#, 60&7"/7.#, "#.'
4/: : 5&0"*4/%#-0/&=7.#, "#.'40904'\$06#', &6', '7.#, "#.'#-\$#4"/<.'M, "5.#'

GH"#&-09#0&4.#, -#'0&'30/609#.-0"*#&%, &4#: #&"'3/'%"') 0"%0&'%5: , &', &6'&/&8%5: , &'4/: : 5&0"0#-'

L': /.#'#<040#&"', &6'8/) '4/-"'5\$-".#,: '<8//6': , &, 7#: #&"'-*-'#: ''

L&'0&4.#, -#'0&'%"#'/H*7#&0-, "0/&'/'%"#', 0.', ./5&6'D0.: 0&7%, : =', &'#H"#&-09#4, .3/&'-0&A', &6'-/,'
. #654"0/&'0&'D0.: 0&7%, : @'NOP#': 0--0/&-', &6'-/,'.#654"0/&'0&'D0.: 0&7%, : @'4, .3/&'<//"\$.0&"'

L&6'<0&, 88*', &'#H"#&-09#'\$/885"0/&'<08"., "0/&'-'-": ""%, ""&'"/&8*': 0"07, "#-'%"#'\$/885"0/&'4.#, "#6'3*'"%#'

+ / . # ' - " . # - - ' , - ' , ' . # - 5 8 " " / < ' 0 & 4 . # , - # 6 ' \$. # - - 5 . # - ' / & ' / 5 . ' % # , 8 " % ' - * - " # : - ' , & 6 " " . , & - \$ / . " - * - " # : - ') 0 " % , ' 6 /) &) , . 6 ' \$. # - - 5 . # ' / & '

"/1'C%0-': #, &-'"%, """"%0-'\$8, &='</.'"%#'\$#.0/6'PUVWBPUXV=0-""%#</5&6, "0/&'<./: ') %04%'"%#&#H"\$8, &') 088'3#6#9#8/\$#61'C%#.#</.#', '\$8, &'%, ""4/&" , 0&-'0&%#. #&"8*'5&-5-", 0&, 38#'-"., "#70#-'Y', -""%0-'//#-' B'"%#4/&-#>5#&4#-'/'<'5&-/5&6'-"., "#70#-'0-'&'/'/88*'#8'3*\$.#-#&'7#&#., "0/&-='35"<#8'3*<5"5.#' 7#&#., "0/&-''//') %/') 088%, 9#''/'. #: #6*', ""#H\$#&-#''/'%#0.'/) &') #88B3#0&7', &*: 0-", A#-'"%, '') #' : , A#''/6, *11''

C%, &AB*/5'</'.'.#, 60&7', &6'"%, &AB*/5', 88'</'%#8\$0&7''/'4.#, "#', '-/40#"*"%, ""\$5"-'-5-", 0&, 38#'
6#9#8/\$: #&'", """"%#'%# , .''/'</5.'-/40, 8'#4/&/: 04', &6'#&90./&: #&', 8'0&#., 4"0/&-') 0"%'/&#', &/'%#.'

,