! "#\$%&'\$())#+",*&-./\$0#1*-.\$2&34\$56#&7.8*).\$

! "#\$%&' () *\$+#* ,#'\$-. '\$/0) 1# 2 &0\$3**. 4) ,&. *\$&5\$67#) 5#1\$,..\$) **. 8*0#\$, "&5\$0) 77\$-. '\$) 667&0) ,&. *5\$-..'\$
97: &*5\$; #77. (5"&65\$-..'\$, "#\$<0"..7) '5"&6\$..-\$! #) 0"&*=\$) *1\$>#) '*&*=\$?<..!>@\$B6\$,..\$CD\$97: &*5\$<..!>\$
; #77. (5"&65\$..-\$ECFDDD\$#) 0"\$(&77\$G#\$) () '1#1\$-..'\$HDHI JHDHK\$?L_) M\$CF\$HDHI JN8*#\$ODF\$HDHK@\$

P'. 6. 5)75\$)'#\$18#\$,. \$Q'A\$N#**&#'\$P.,,#'\$?<u>R6.,,#'\$8521A#18</u>@\$GM\$CCTIU\$62\$. *\$
-. '\$(.':\$,.\$,):#\$67)0#\$. 4#'\$,''#\$58G5#V8#*,\$)0)1#2&0\$M#)'A\$

Information Session

N. &*\$'#6'#5#*,),&4#5\$-'. 2\$,"#\$%&'()*\$+#*,#'\$. *\$
-. '\$)\$4&',8)7\$3*-. '2),&. *\$<#55&. *\$,. \$7#)'*\$2. '#\$)G. 8,\$,"#\$;#\tau. (5"&6\$'#V8&'#2#*,5\$)*1\$
#\W6#0,),&. *5A\$\times#\\$(\&77\$)75. \\$)*5(\#'\\$)*M\\$V8\#5,&. *5\\$)G. 8,\$,"\#\\$6'. =')2\\$),\$,"),\$,&2\#A\\$\\Y\#=\&5,\#'\\$-. '\\$
,"\#\\$3*-. '2),&. *\\$<#55\&. *\A\\$

! "#\$"%#&'

<. ! >\$6'. R#0,5\$),\$,"#&'\$#55#*0#\$)&2\$,. \$&26'. 4#\$5,81#*,\$5800#55\$GM\$6'. 4&1&*=\$)*\$#4&1#*0#\$G)5#\$,.\$ "#16\$&*-. '2\$0. 8'5#\$1#5&=*\$)*1\$&*5,'80,&.*)7\$1#0&5&. *5\$8*1#',):#*\$GM\$-)087,M\$)*1\$6'.=')25A\$!"#'#\$)'#\$)\$4)'&#,M\$. -\$()M5\$,. \$5,81M\$,"#\$&26)0,5\$. -\$#180),&. *\$&*,#'4#*,&. *5\$. '\$,. \$5,81M\$,"#\$#W6#'&#*0#5\$. -\$5,81#*,5F\$-)087,MF\$. '\$5,)--\$&*\$'#7),&. *\$,. \$,#)0"&*=\$)*1\$7#)'*&*=F\$&*0781&*=T\$\$

!"#\$\%'()*+, -+\%'. (!"#\$\&*"'(/*\$0, 1(!"#\$\&*"(2\&3, 1\\$(4/"/(!"#5\#\\$: \&*15\\$. -\\$5, 81\\\$2)\M\&*4. 74\#\\$'\#5\#)'0"\#'5\\$5\#\: \&*=\\$,. \\$8*1\#'5,)*1\I

```
J ,''#$6#'0#6,&. *5$. '$7&4#1$#W6#'&#*0#5$. -$5,81#*,5$'#=)'1&*=$,''#$07)55'. . 2$#*4&'. *2#*,5F$
                       0.8'5\#\$1\#5\&=*5F\$6\#1)=.=\&\#5F\$. '$0. J08''&087)'\$0,&4&,&\#5\$,''\#M\$\#\\6\#\*\\4\\8\#\*\0\\$. '\$,''\#\$
                       &*,'. 180,&. *$. -$,#)0''&*=$) *1$7#) ' *&*=$&* *. 4),&. *5&*,..$,''#&'$#180),&. *)7$#W6#'&#*0#5A$
                        ."#$&26)0.$,"),$-)0,. '5$. 8,5&1#$,"#$,#)0"&*=$)*1$7#)'*&*=$#W6#'&#*0#F$580"$)5$
                       &*5,&,8,8,. *)7$6.780M$. '$.8,5&1#$'#56. *5&G&7&,&#5$. -$5,81#*,5F$'')4#$. *$5,81#*,5$4&5J[J4&5$,''#$
                         ,#)0''&*=$)*1$7#)'*&*=$#W6#'&#*0#A$
< \,81&#5$. -$, "\&5$: \&*1$\(2\) M\&*4. 74#$' #5#\)'0"#'5$0. 77#0,\&*=$\)*1\)\*)7M\\&*=$1\),\)$,"\),\$5,#25$-'. 2$
) 556 = *#1$) 0. &4&, &#5$, '') ,$) 77$5, 81# * ,5$285,$0. 267# ,#$) 5$6) ',$. -$) $0. 8'5#$. '$6'. =') 2$?#A=AF$0. *0#6,$
&*4#*,.'&#5F$\)55&=*2#*,5F$0'#),&4#$(.':5F$7)G.'),.'M$-&*1&*=5F$6\)6#'5F$6'.R#0,5F$V8&\\#5F$.'$
\#W) 25 \#S! \#M$2) M$&* 4. 74 \#S#) \#S#) \#S0. \#S9. \#S
) 55\&=*#1$) 0, &4&, &#5$, '') ,$) 77$5, 81#* ,5$0. 267# ,#$) 5$6) ',$. -$) $0. 8'5#$. '$6'. =') 2$?#A=AF$0. *180.&*=$
-. 085$='. 865$6'. G&*=$5,81#*,5]$5#*5#$. -$G#7. *=&*=$&*$<!9L$-&#715@$!''#5#$: &*15$. -$5,81&#5$2&='',$
)75. $&* 0781#$, "#$85#$. -$1), )$,"),$#W&5,5$. 8,5&1#$. -$)$0. 8'5#F$580"$)5$1#2. =')6"&0$1),)F$=')1#5$&*$
6'#4&. 85$0. 8'5#5F$#,0A$
^.,#T$<,81&#5$,"),$&*0781#$5,81#*,5$5".871$G#$58'#$,.$0.*5&1#'$;9YP/$5,&687),&.*5$(&,"$'#56#0,$
,.$,"#$=),"#'&*=$.'$85#$.-$5,81#*,$&*-.'2),&.*F$)5$(#77$)5$6)'#*,)7$0.*5#*,$.'$()&4#'$.-$6)'#*,)7$
0. *5#*, \$\&-\$) *M\$5, 81M\$6)', \&0\&6)*, 5\$)' #\$8*1#'\$) = #\$C A\$
!"#$%&'()*+, -+%*. (5/3#-"6(/*$0, 1(!"/77(
! "#5#$: &*15$. -$5,81&#5$2)M$&*4.74#$'#5#)'0"#'5$5##: &*=$,.$8*1#'5,)*1T$
                        ,"#$\\(26)0,$. -\(3k^*,\)#'4\(4\)#*.\(8. \*5\)$\(580\)"\(5\)$\(56)'.\(80\)8\(6\).\(8. \*\)$\(5\)$\(8. \*\)$\(7\)$\(1. \)#'\(5\)$\(8. \*\)$\(7\)$\(1. \)#'\(7. \)$\(1. \)#'\(7. \)$\(1. \)#'\(7. \)$\(1. \)#'\(7. \)$\(1. \)#'\(7. \)$\(1. \)#'\(7. \)$\(1. \)#'\(7. \)$\(1. \)#'\(7. \)$\(1. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(7. \)#'\(
                        . 66. ',8*&,&#5F$. *$,"#$: *. (7#1=#F$),,&,81#5F$G#")4&. '5F$. '$5:&775$. -$-)087,M$)*1Z. '$5,)--$
            J ,"#$6#'0#6,&. *5$. '$7&4#1$#W6#'&#*0#5$. -$-)087,M$2#2G#'5$. '$5,)--$'#=)'1&*=$,"#&'$
                        07)55'...2$#*4&'.*2#*,5F$0.8'5#$1#5&=*5F$.'$6#1)=.=&#5$.'$,''#$&*,'.180,&.*$.-$,#)0''&*=$
                        )*1$7#)'*&*=$&**. 4),&. *5$&*,.$,''#&'$6')0,&0#$
           J ,"#$\(\alpha\) 0,\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\sigma\),\(\
                       &*5,&,8,&. *)7$6.7$0M$.'$*.*J,#)0"&*=$'#56.*5&Gd\(\)&#5$.-$-)087,M$)*1Z.'$5,)--F$")4#$.*$
                       -)087,M$)*1Z. '$5,)--$4&5J)J4&5$,''#$,#)0''&*=$)*1$7#)'*&*=$#W6#'&#*0#A$
! "#5#$1#50'&6,&. *5$) '#$58==#5,&4#$. -$, "#$: &*15$. -$5,81&#5$,"),$-)\Pi$8*1#'$<.!>$) *1$) '#$*.,$2#) *,$
 ,.$G#$) *$#W'') 85,&4#$7&5,A$
8*(9:;</'%'(,*(4\\&1'\%'6=(9>\\%'6=(/*\$()*3-\\%'\%'
\times \#\$\#*0.8')=\#\$<.!>$6'.R\#0,5\$,"),$)7&=*$(&,"$,"\#\$B< $\L$5,'),#=&0$67)*$=.)75$'#7),#1$,.$1&4#'5&,MF$
#V8&,MF$) *1$&*0785&. *A$! "#5#$&*0781#T$
                                                     $`Q#4#7. 6$)a$'#5#)'0''$&*&,&),&4#$. *$1&4#'5&,MF$#V8&,MF$)*1$R85,&0#AAA,''),$&*0781#5$
                        ) *$#W) 2&*),&. *$. -$,''#$'. 7#$,''),$')0#F$&1#*,&,MF$) *1$5M5,#2&0$')0&52$2)M$67)M$&*$,''. 5#$
```

)'#)5b

\$9180),#\$. 8'\$5,81#*,5\$,. \$G#\$&*-. '2#1\$)*1\$#*=)=#1\$0&,&\#*5\$)*1\$5. 0&)7\$0'')*=#\$
)=#*,5\$&*\$. 8'\$1#2.0')0M\$

()%*%+%%,-'

! "#\$97: &*5\$<. ! >\$; # π . (5"&65\$) '#\$. 6#*\$,. \$B<L\$-)087,M\$. -\$) *M\$') *:\$. '\$) 66. &*, 2#*,A\$/\$-)087,M\$ 2#2G#'\$5". 871\$5#'4#\$)5\$6'&*0&6)7\$&*4#5,&=),. '\$?P3\$. *\$, "#\$6'. R#0,\b\$)\$5,)--\$6#'5. *\$2)M\$5#'4#\$)5\$ 0. JP3\$6'. 4&1#1\$, "#\$6'. R#0,\$. '&=&*),#5\$(&,"\$,"#\$-)087,M\$2#2G#'A\$/,\$6'#5#*,F\$(#\$)'#\$*. ,\$ 0. *5&1#'&*=\$=')18),#\$5,81#*,5\$-. '\$,"&5\$-# π . (5"&6\$G8,\$2)M\$1. \$5. \$&*\$-8,8'#\$0M07#5A\$

/667&0) *,5\$) '#\$#*0.8') =#1\$,.\$5") '#\$,"#&'\$

5,81#*,5\$?580"\$)5\$6#1) =. =&0)7\$&**.4),&.*5F\$#*=) =#2#*,\$&*\$"&="J&26)0,\$6')0,&0#5F\$,#)0"&*=\$
)()'15F\$6#1) =. =&0)7\$,')&*&*=F\$6)',&0&6),&.*\$&*\$&26.',)*,\$&*&,&),&4#5\$,.\$&26'.4#\$5,81#*,\$7#)'*&*=\$
)*1\$,.\$1&50855\$".(\$,"#\$<0".7)'5"&6\$.-\$!#)0"&*=\$)*1\$>#)'*&*=\$0)*\$"#76\$,"#2\$)14)*0#F\$G'.)1#*F\$
.'\$G8&71\$86.*\$,"#&'\$6)5,\$#--.',5&\$

(./#0,1,%234'25'6#))2&4'

;#7. (5\$(\$7\$G#\$#W6#0,#1\$,.\$2##,\$)5\$)\$0.".',\$)*1\$&*1&4&18)77M\$(&,"\$%&'()*\$+#*,#'\$5,)--\$
,"".8=".8,\$,"#\$HDH JHDH \$-#7. (5"&6\$?L)M\$CF\$HDH JN8*#\$ODF\$HDH @\$)5\$.8,7&*#1\$G#7. (A\$;#77. (5\$
2)M\$)75.\$50"#187#\$)11&,&.*)7\$&*1&4&18)7\$2##,&*=5\$(&,"\$%&'()*\$+#*,#'\$5,)--\$)5\$*##1#1A\$

\$c\$Q#) 17&*#\$-. '\$6'. 6. 5) 7\$58G 2 &55&. *5A \$ c\$/667&0) *,5\$*. ,&-A \$

\$c\$; #77. (5"&6\$%&0: Jd--\$?4&',8)7@ \$\$

; &*) 77MF\$97: &*5\$<.!>\$; #77. (5\$(&77\$58G2&,\$)\$*)''), &4#\$'#6.',\$),\$,"#\$#*1\$.-\$,"#\$; #77. (5"&6\$6#'&. 1A\$

7\$%#\$%1'52\$'844#44%3*'9\$2/241)4'

\$P'. 6. 5#1\$<.!>\$5,81\$5". 871\$)14)*0#\$. 8'\$
: *. (7#1=#Z8*1#'5,)*1&*=\$. -\$5&=*&-&0)*,\$&558#5\$'#7),#1\$,.\$,#)0"&*=\$)*1\$7#)'*&*=\$)*1Z.'\$
5,81#*,\$5800#55A\$

\$! "#\$6'. 6. 5#1\$<.!>\$5,81M\$5". 871\$#W67)&*\$". (\$,"#\$5,81M\$G8\\$15\$86. *\$6'\&. '\\$50".7)'5"\&6\\$. '\\$)11'#55#5\\$\\$'#5#)'0"\\$=)6\\$'#7),#1\\$,.\\$,#)0"\&*=\\$*1\\$\#7\\$*1\\$\#8\\$

\$! "#\$6'. 6. 5#1\$)0,&4&,M\$5". 871\$)11'#55\$)\$(&1#7M\$-#7,\$*##1\$)*1\$,"#'#-. '#\$")4#\$
,"#\$6. ,#*,&)7\$-. '\$G'.)1\$&*-78#*0#\$)0'. 55\$,"#\$B<L\$&*5,&,8,&. *5\$)*1\$G#M. *1A\$

\$! "#\$6'. 6. 5#1\$(.':\$67) *\$5". 871\$G#\$1#2. *5,')G7M\$-#)5&G7#A\$;. '\$#W)267#F\$&-\$
6'. 6. 5)7\$'#)1#'5\$)'#\$7&:#7M\$,.\$(.*1#'\$".(\$,"#\$(.':\$0)*\$G#\$1. *#\$&*\$,"#\$,&2#\$)4)&7G7#F\$&,\$
(.871\$"#76\$,.\$&*0781#\$)\$,&2#7&*#A\$/66'.6'&),#\$1.082#*,),&.*\$5".871\$G#\$&*0781#1b\$&-\$,"#\$(.':\$
(&77\$&*4.74#f\$-.'\$#W)267#F\$,"#\$&*5,&.8.&.*15\$,#)0"&*=\$0#*,#'F\$,"#*\$,"#*6'.6.5)7\$5".871\$&*0781#\$

 $4\% + \% (!G'21\$'(.!'(.!'82, **!+\%+02!0. -\&')\% (!(')\% ('\$18!G, 20!\%(3, 27')\% (!'=, -)!) + 0!NO()02!\%!'/'\%' = \$0!')! \\ +) \#\$TT4448-*7.80. -T&'8!$