

!P() != 066!*, +, -*' "!; ()*+, 65!# (1507)*, !()#!" (= !# (!

?++ABCD!C%(1C/(?*%A2A%A! +

(

(



K_P%R-S!, 2')*-7, !; ()!#(!\$-*#0' 0\$-#, <l, 27-7, <l-29!#-A, !4, -20275)6!2(#, +!02!6, ' #)*, +<R8S!\$*(/09, !-!=-; !5(*!; ()!#(!
+, 65>, /-6)-#, !60+#, 2027!-29!2(#, #-A027!+#*-#, 70, +!) , 9!9)*027!6, ' #)*, <R' S!*, =-*9!+#)9, 2#+!="" (!' (4, !#(!6, ' #)*, !-29!
, 27-7, !B'', +, !-* , !, -+0, *!#''-2!#; \$0' -6!, 3-4!@), +#0(2+!8)#!#'' , ; !=066!''* , -#, !(\$\$(*)20#0, +!5(*!; ()!#(!* , /0, =!-29!
+; 2#'' , +00, !6, -*2027!5*(4!#'' , !6, ' #)*, !B_E!?!1C E!H1P.!M<B#P\$J#AB1' #*\$<B#0002): #0\$C)2\$*<B\$D#\$\$%&%)2%D2#B<\$OB1: #*B0\$1*B)2\$
B''#\$2#AB1'#\$03*B''#0)0\$%AB)&)B3\$''%0\$A2<0#: 8!B'' , ; !=066!#-A, !f>NO!402)#, +!#(!' (4\$6, #, ! (2602, !.IP!)!-* , !, 3\$, ' #, 9!#(!
' (4\$6, #, !1MM!6, ' #)*, !+; 2#'' , +0+!-' #0/0#0, +.!! (!, 3', \$#0(2+!=066!8, !4-9, !5(*!' 6-++ , +!#'' -#1-* , !40++ , 9.!:5!; ()!-* , !'' (4, !+0' A<l
; ()!+'' ()69!#* ; !#'' , 4!-2; =-; .!
9' %:)*(P\$+%A''\$2#AB1'#\$03*B''#0)0\$%AB)&)B3\$C)2\$D#\$\$=%' !# : \$<1B\$<; \$R\$C)B''/\$S\$)*A<=G2#B#\$<' \$01D=)BB#: \$% ; B#'\$. . PT>G=8\$U; \$3<1\$
C#'#)\$*\$A2%00\$%*: \$#*(# : F\$B'' #0#\$0'' <12: \$D#\$V1)B#\$\$%038\$\$L\$B<B%2\$<; \$T\$W' %*: <=23\$0#2#AB#: X\$2#AB1'#\$03*B''#0)0\$%AB)&)B)0\$C)2\$
D#\$A''<0#*\$B<\$A<=G')0#\$3<1'\$(\$'%: #<\$&#'\$B''#\$0#=#0B#'.!

K_P%# , +#!#'' -#!; ()!'' -/ , !4 -+# , * , 9! () * , !' (2' , \$#+. !B'' , !502-6!, 3-4!0+!* , @)0* , 9!5(*!-66!+#)9, 2#+.\$
_____!
!)2#06!#'' , !502-6!, 3-4!+'' , 9)6, !0+!\$)860+'' , 9
C(2+0+#!(5!4)6#0\$6, >' (0' , !@), +#0(2+!-29!+ , 2-*0(+!-++ , ++027%)29, *+ #-29027<! (22, ' #027!-29!, 3#, 29027.

K_P%B(!'' , 6\$!; ()!\$* , \$-* , !5(*!#'' , !502-6!, 3-4!R+-4 , !#; \$, +!(5!@) , +#0(2+!-+! , 3-4S.!
X-*#0' 0\$-#0(2! ()2#+!#(=-*9!\$, *+(2-6!*, +\$(2+08060#; !4 -*A.!B'' , ; !=066!8, !' (4\$6, #, 9!9)*027!6-8!#04, !.IP!)!=066!
90+'')++&2, 7(#0-#, !-29!+)840#!-2+= , *+(2602, !)+027!-!#, 3#>8-+, 9!'' -#!#((6.!B'' , ; !=066!+ , 65>7*-9, !+(; ()!=066!7, #!5, , 98-' A!
-8()#!' (**, ' #!-29!02' (**, ' #!-2+= , *+!-29!'' -/ , !-!'' -2' , !#(!' (**, ' #!#'' , 4!9)*027!#'' , !+ , ++0(2.!P!)!=066!8, !7)09, 9!#(!
\$* , \$-* , <\$6-2!5(*!-29!*, 56, ' #!(2!#'' , !\$(' , ++!5(*! , -''!# , ++.!:5!; ()!-* , !I WB!02!6-8<; ()!=066!2(#!'' -/ , !#'' , !'' -2' , !#(!9(!
#'' , 4.!:#q+!-!(2, >#04, !(\$\$(*)20#; L!15#, *!#'' , !, 3-4!; ()!=066!'' -/ , !-' , ++!#(!; ()*!# , 3#!8-+, 9!7*()\$!' '' -#!90+'')++0(2+!8)#!
2(#!#'' , !# , +#!0# , 65.

!

X-#!1!d!T!=066!8,! '(4 \$6, #, 9!9)*027!6-8!#04,!(/, *!#" , !50*+#!j !=, , A+!(5!#" , !' ()*+, !X-#!C!=066!8,! '(4 \$6, #, 9!8;! ; ()!()#+09, !



K_P%M, -*2!#(!-99*, ++!+#)9; 027!' "-66, 27, +!8;!, 3\$, *04, 2#027!=0#!!+#* -#, 70, +!#(!507)*, !(!)#!=" -#!= (*A+.!a*(4!W'#!n!(2=-*9<
=, !=066!5(')!(!2!-\$ \$6; 027!?!DM!#(!+\$, '050'!+#)9; !+A066+!-*, -+!+)''!-+%B04, !4-2-7, 4, 2#<!C(#0/-#0(2<!I(#, #-A027<!D, -9027!5(*!
M, -*2027<!B, +#!X*, \$-#0(2<!1' -9, 40'!D, -9027<!1' -9, 40'!=*0#027<!, #'!H)*027!6-8!, -'!"=, , A<(!!=066!8)069!; (!)*!86(7!(5!

