

! "\$%&' ()#*"\$#\$"+,) - . + (/#! 01*" .#(*#2*34' (#5' 0+. 3# " +. 0-+3+" 1*"

. /01#%)0,2!:* ' ' 4/0,2! ? #!-\$1#!)*70=0+0#=#*4%!7*/8R,#% ' !:* ' ' 0, ' #/,!,*!=01#%)0,2!\$/=0/:74)0*/!(2!+0% ' 72!# ' (#==0/8!, -# ' !0/,*, -#/# ? !),%\$,#80: !97\$/D!C-#197\$/! ? 077!(#19%#)#/,#=#,*, -#!A*\$%!=!*+!C%4),##)0/!<#9,# ' (#%!+*%\$!\$99%*1\$7D

o G/#!*+!, -#!+01#!9%0 ' \$%2!8*\$7)!+*%!, -0)!/# ? !97\$/!)!, *5!!

R	a	a		a	a	a
a	a		a	a	,	a
a	a	a				

- =>*((\$ (9*(. ' .363#" ; , 3(/'2'')'+/1.3(/+*2*%1#&'*(. '+/*227
 - o <,4=#/,!B0+#!=#1#7*9#=#!\$/=10 ' 97# ' #/,#=#!\$!)#))0*/!+*%\$!77!0/: * ' 0/8!),4=#/,),!,-\$,!+*:4)#= */!=01#%)0,2!\$/=!0/:74)0*/!\$/=!#=#4:,\$,#)!,4=#/,)!\$(*4,! ' 0: %*\$88%#))0*/!)!\$!9\$%,!*+#!1#%2 <4 ' ' #%!G%0#/, \$,0*/!)#))0*/D
 - o ;\$:47,2! ? #%#19%*10=#=#!\$!-*,!*+!:4%%0:47\$%#)#*4%:#)!=#1#7*9#=#!(2!GH" D
- =43'(33.'/'**..)3++'03/3)'(''1)'%1)\$%1#1 , ')*%\$+ , -'. \$+%)\$, \$(*/\$''('*(./43'%1#/1)*#)\$%4(3+-*('%'"/)\$01/\$''(+''2'0#*%>+*'*(.'*##';3)+''(+''2'%''#''')7
 - o ;\$:47,2!-\$1#!(#84/!\$!9%*=4:,01#!=0):4))0*/!,*!#/)4%#!, -\$,\$!\$!%#10# ? !*+!8#/#%\$7!#=#4:\$,0*/ , -0)!2#\$%10/:74=#)!\$!+*:4)!* /!, -#!=#1#7*9 ' #/,!\$/=10 ' 97# ' #/, \$,0*/!+!\$!:4%0:47\$% : * ' 9*/#/,!, -\$,!\$=#%#))!%\$: 0) ' !\$/=!#0):%0 ' 0/,\$,0*/D!E/!\$==0,0*/>!) * ' #!\$: \$=# ' 0: =#9\$%, ' #/,)!-\$1#!\$7%#=\$2!-\$=#!)08/0+0:\$/,!#0):4))0*/!)\$(*4,!- * ? !, *!),%#/8, -#/,!,-#0% =0):0970/\$%2!:4%0:474 ' !\$/=!,\$\$: -0/8! ' #, - * =)D
 - o V#7\$,#=#7D!E!\$99%*1#=#!\$!9%*9*)\$7!+*% ' !, -#!S0), *%2! " #9\$%, ' #/,!,*!-0%#!\$!+477R,0 ' #!+\$:47,2 ' # ' (#%! ? 0, -!\$!+*:4)!* /!6+%0:\$/!6 ' #%0:\$/!-0), *%2D!G, -#%!\$: \$=# ' 0: !=#9\$%, ' #/,)!-\$1#)4(' 0, #=#!9%*9*)\$7)!+*%!/ # ? !+\$:47,2!70/#)!, *!),%#/8, -#/*4%!:4%0:474 ' !\$/=!-#79!, *!=01#%)0+2