

J J. L

!"#\$%&'()*+,-.:/0123456789:;
!"#\$%&'()*+,-.:/0123456789:;
!"#\$%&'()*+,-.:/0123456789:;

!"#\$%&'()*+,-.:/0123456789:;

!"#\$%&'()*+,-.:/0123456789:;
!"#\$%&'()*+,-.:/0123456789:;
!"#\$%&'()*+,-.:/0123456789:;

!"#\$%&'()*+,-.:/0123456789:;

!"#\$%&'()*+,-.:/0123456789:;
!"#\$%&'()*+,-.:/0123456789:;
!"#\$%&'()*+,-.:/0123456789:;

!"#\$%&'()*+,-.:/0123456789:;

!"#\$%&'()*+,-.:/0123456789:;

C, : 8, 96, 7#DEEF#<#G7, +, %8#

!"#\$%&'()*+,-.:/0123456789:;

H* -#8\$9, #/ -85#B. 7#B, ' /1\$%2=#7, +, ' 7/1#=#% (#+, 7?\$/ , #B. #! -6, 7+#4. --, 2, #. B#) *+% , ++#% (#A/. % . 9\$/+I#47, ' 8, # #B* -5# .%-%, # /- ' ++#B. 7#C#/. 7, #/. *7+, +#% (#J C)! #/. *7+, +I#&, ' /1#%B. 79' 8\$. %#+5+8, 9+#3#/56, 7+, / *7\$85#/. *7+, +#*+%2#B1, #6\$2#(' 8' # '% -58\$/+#: -' 8B. 79#* /1# + #K' (. . : #C: ' 70=#L6*%8*#; . /0, 7=#% (#M'&#N\$81#G581. %=#4CC=#K&J 0=#P' ?' C/7\$: 8=#GKG#; ' 8' 6' +, =# '% (#4J C)I4. % (* /8#7, +, ' 7/1# . %#%B. 79' 8\$. %#B, /1%. - . 2\$, +# .%#! "#6-. /0/1' \$%#(' 8' # '% -58\$/+I#%#/. * (#/. 9: *8\$%2I#G7. ?\$ (, # +, 7?\$/ , +I#%#B1, #' 7, ' +# . B#&#%B7' +87* /8*7, #. B#&1, #L%\$?, 7+\$85=#C#8* (, %8#/- *6=#% (#% (*+87\$, +I#%#C, ' 88-, #' 7, ' I#

2* .&(3/ .\$/0\$2&4&#/56&+3\$

P* -5#DEQR#<#S. ?, 96, 7#DEQT#

.%/01\$/2''+&3''4)#&5(06=#U\$70-'% (#>' +1\$%28. %#

; , ?, -. : #% (#9' \$%8' \$%#%, N#N, 6#B7' 9, N. 70+#B. 7#/. %+ * -8\$%2#% (#(, -\$?, 7\$%2#6*+% , ++#N, 6#+\$8, +#(, ?, -. : 9, %8#: 7. V, /8+I# W, +, ' 7/1#% (#7, ?\$, N#B1, #B7, % (+# . B#N, 6#B, /1%. - . 2\$, +#% (#: 7. ?\$ (, #6*+% , ++I#%+\$218+#B. #/7, ' 8, @9' \$%8' \$%#/. 99, 7/\$' -#N, 6# +\$8, +I#

2* .&(3/ .\$/0\$7%\$

J ' 7/1#DEQD#<#! *2*+8#DEQD#

738''18''09(/%/:)' ,#C, ' 88-, #>' +1\$%28. %#

; , +\$2#% (#(, ?, -. : #9* -8\$: -, #, X/. 99, 7/, #N, 6#+\$8, +N#81#+1. . : \$%2#/' 78+I#; , ?, -. : #B1, #2*\$ (, -\$%, +# . B#%B. 79' 8\$. %X(7\$?, %# : 7. (* /8#% (#+' - , +9' %' 2, 9, %8I#

811*13' +3\$- . /0&11/ .9\$7+0/ .6' 3*/+ \$: ; 13&61\$

! *2*+8#DEEQ#<#P*%, #DEEF#

!\$#%'&'()*+,-.:/0123456789:;

&, ' /1#*% (, 727' (*' 8, #% (#27' (*' 8, #/. *7+, +I#%#) *+% , ++#4. --, 2, I#G* 6-\$+1#7, +, ' 7/1# 78\$/- , +# .%#B. : \$/+I#%#AWG#+. B8N' 7, =# Z\$78*# [72' %\$' 8\$. %#% (#AX) *+% , ++I#>. 70, (# .%#&#/. %/, : 8*' -\$' 8\$. %#B1' 8#*% (, 7-\$%, +I#&. 2\$/#B. #) *+% , ++Z' - * , +I#

<&1&' .()\$811*13' +39\$: /03= ' .&\$>+ , *+&&.\$

! *2*+8#Q]]R#<#P*%, #DEEQ#

' ()*+,-.:/0123456789:;

; , ?, -. : #% (#9' \$%8' \$%#%J '% 2, 9, %8#C/\$, %/, #! : -\$/ 8\$. %#C. B8N' 7, I#&1\$+I#%#/- * (, +#(, 6*22\$%2#% (#* : 27' (\$%2#B1, #/ *77, %8# +. B8N' 7, #B7. 9#B1, #. -(#; [CX6'+, (# : -\$/ 8\$. %#B. #>% (#. N+X6'+, (# : -\$/ 8\$. %I#

P' 9, +#0, , # ' % (#P, ++\$/' # ' 9' % ' 0' I#_DEQF` #&1, . 7\$\\$%2#Z\$78*' - \$85#%#A%8, 7: 7\$+, #C. /\$' #C5+8, 9+=#! '\$\$&\$%'%' \$() *&+,
-. //01. \$0#*. "+,0"2,3"" . 40#*. ",",#,)#%, 5. 2%\$", 6' ("'%((,!\$0=#, (\$8, (#65#J , 1(\$#U1. +7. NXG. *7=#K, 7+1, 5=#G! ^#(, ' #M7. *: #
W, B, 7, %/, #075L(0)T(S00)1(ITJ 2#). D2#! 31(7)-(7)TJ 2#d[: :-1(1)-1(, 5=#)-5. 632, 10QE]TJ -0. 00-(#Dca0. 002Tc-34. 394-1. 41

X

). %X[1#U\$9=&, (#0, , #Y. %2#C. 0#41. \$#% (#\$%5. * #0, , I#_DEER`#>, 6#C, 7?\$/ , +#% (#&1, \$7#) * +\$%, ++#`9: -\$/` 8\$. %+=#'+* , +#%#
"%B. 79' 8\$. %C5+8, 9+="#Z. -I#C#: : I#TDOXTD]I#

P\$%5. * #0, , #% (#)' % (*-' #P' 5' 8\$-' 0' I#_DEER`#Z\$78*' # [72' %\$\' 8\$. %`# , *' -\$85# B#K * 9' %# (, %8\$8\$, +=#%#4. %+/\$. * +%, ++#% (#A%8\$85=#
J '%` 2\$%2#`&#%#M. ? , 7%9, %8=#) * +\$%, ++#3#4. 99*%\$8\$, +#, (\$8, (#65#M, 775#M\$%27\$/1=#K, 7+1, 5=#G! `#WJ #G7, ++I#

g. . %05#0, , #% (#\$%5. * #0, , I#_DEER`#I #AWG#`9: - , 9, %8' 8\$. %4' + , #C8* (5#B7. 9#` #U%. N-, (2, #&7' %B, 7#G, 7+: , /8\$?, =#%#
C, / . % (#>' ? , #A%8, 7: 7\$+, #W, +. *7/, #G-' %\$%2#C5+8, 9+`#9: - , 9, %8' 8\$. %#`% (#ABB, /8\$?, %, ++#A(\$8, (#65#M7' , 9, #C1' %0+=#G, 8, 7#
C, ((. %#`% (#0, +\$, #>-\$- / . /0+=#4' 967\$(2, =#LU`#4' 967\$(2, #L%\$?, 7+\$85#G7, ++I#

g. . %05#0, , #% (#\$%5. * #0, , I#_DEER`#I #AWG#`9: - , 9, %8' 8\$. %4' + , #C8* (5#B7. 9#` #U%. N-, (2, #&7' %B, 7#G, 7+: , /8\$?, =#&1, #
P. *7%' #. B#`#B. 79' 8\$. %#&, /1%. -. 25=#Z. -I#QT=#S. I#C#: : I#DFOXDFFI#

-! "#") * \$*(O) #'

P' 9, +#0, , #! 97' : '-#C' 9' %8' #`% (#J \$+*0#0, , I#_DEDC`#N, (, B\$%\$%2#/' 7, , 7+#\$%#81, #` 2, #. B#` 78\$B\$/ \$' -#%8, --\$2, %/, =#%8, 7%' 8\$. %' -#
! ++. /\$` 8\$. %B. 7#4. 9: *8, 7#`#B. 79' 8\$. %C5+8, 9+#4. %B, 7, %/, =#! 8-' %8\$/#) , ' /1=#H-. 7\$(' I#

P' 9, +#P1#0, , #`% (#J \$+*0#0, , I#_DEDC`#I #47\$8\$/` #0, ' 7%\$%2#B. 7#) * +\$%, ++#! '% -58\$/+=#%8, 7%' 8\$. %' -#4. %B, 7, %/, #. %#) * +\$%, ++#% (#
C. /\$` -#C/\$, %/, =#H*0*. 0' =#P' : ' %I#

P' 9, +#P1#0, , #! 97' : '-#C' 9' %8' #`% (#J \$+*0#0, , I#_DEDC`#; . #P. 6+#A?. -?, #N\$81#! "h=#%8, 7%' 8\$. %' -#4. %B, 7, %/, #. %#) * +\$%, ++#
'% (#C. /\$` -#C/\$, %/, =#H*0*. 0' =#P' : ' %I#

P, ++\$/' #0* (, +/1, 7#`9' %' 0' =#P' 9, +#0, , #`% (#M7, 2. 75#G7*++\$` I#_DEDR`#&, 9: . 7' -#A81\$/+#B. 7#4-\$9' 8, #0, ' (, 7+1\$: `#&1, #4' + , #B. 7#
4. 99, 7/\$` -#C: ' / , #Ab: -. 7' 8\$. %=#CG&#DEDR#&, /1%. -. 25#% (#J . 6\$-\$85=#DQ+8#) \$, %\$%` -#4. %B, 7, %/, #. B#81, #C. /\$, 85#B. 7#
G1\$-. +. : 15#`% (#&, /1%. -. 25#_CG&`#&. 05. =#P' : ' %=#P*%, #eXQE=#DEDRI#

P' 9, +#0, , #`% (#CN' 81#) '%2'-. 7, #J ' (1*7' %' 81I#_DEDD`#)-. /0/1' \$%#H*% (' 9, %8' -+#`% (#4-' ++\$B\$/` 8\$. %+=#<#I #G' 81N' 5#B. #81, #
9. . %=#%8, 7%' 8\$. %' -#! ++. /\$` 8\$. %B. 7#4. 9: *8, 7#`#B. 79' 8\$. %C5+8, 9+#4. %B, 7, %/, =#0' +#Z, 2' +#S, ?' (' I#

J \$+*0#0, , #`% (#P' 9, +#0, , I#_DEDE`#S, *7' -#S, 8N. 70#)-, %(\$%2#C87*/8*7, +#H. 7#H. 7, /' +8\$%2=#SH[WJ C#I %\$%' -#J , , 8\$%2=#Z\$78*' -#
4. %B, 7, %/, #(*, #B. #4 [Z"; XQ]I#

d\$` %1 *\$#M*. #`% (#P' 9, +#P1#0, , I#_DEDE`#Ab: -. 7\$%2#81, #; , 8, 79\$%' %8+#. B#K\$21, 7#A(*/' 8\$. %#; , 27, , #G7. (* /8\$?85#%#J ' /1\$%, #
0, ' 7%\$%2=#%8, 7%' 8\$. %' -#! ++. /\$` 8\$. %B. 7#4. 9: *8, 7#`#B. 79' 8\$. %C5+8, 9+#4. %B, 7, %/, =#Z\$78*' -#4. %B, 7, %/, #(*, #B. #4 [Z"; XQ]I#

P' 9, +#0, , #`% (#J \$+*0#0, , I#_DEDE`#I 78\$B\$/ \$' -#C. /\$` -#%8, --\$2, %/, `#K. 8, -#W' 8, #G7, (\$/8\$. %=#H*8*7, #. B#`#B. 79' 8\$. %#`% (#
4. 99*%\$/' 8\$. %+#4. %B, 7, %/, =#C' %H7' %/\$+/. =#4' -#B. 7%\$` I#

P' 9, +#0, , #`% (#J \$+*0#0, , I#_DEQJ`#J ' /1\$%, #0, ' 7%\$%2#)-, %(\$%2#I : : 7. ' /1#&. #`9: 7. ?\$%2#H. 7, /' +8\$%2#I // *7' /5=#SH[WJ C#
! %\$%' -#4. %B, 7, %/, =#C, ' 88-, #>' +1\$%28. %I#

P' 9, +#0, , #) , %U\$9=#`% (#&\$9#J *+1, %I#_DEQF`#G' 7' --, #G. -5-\$81\$/#I 7/1\$8, /8*7, `#J \$/7. +, 7?\$/ , +=#%8, 7%' 8\$. %' -#! ++. /\$` 8\$. %B. 7#
4. 9: *8, 7#`#B. 79' 8\$. %C5+8, 9+#4. %B, 7, %/, =#4-, ' 7N' 8, 7#) , ' /1=#H-. 7\$(' I#

P' 9, +#0, , I#_DEQR`#; ' 8' #! %' -58\$/+=#%#G7. +8' 8, #4' %/, 7#G' 8\$, %8+#! GGC#4. %+ , %+*+#M*\$(, -\$%, #J , , 8\$%2`#Q+8#UJ/' : =#PX/' : #3#
4' GCLWA#P. %\$#J , , 8\$%2`#e81#PX

X C87' 8, 2\$, +#' %(&, /1%. -. 2\$, +#. %81, #'%8, 7%, 8#
X "&#J ' %' 2, 9, %8#
X G7. 27' 99\$%2#B. 7#; ' 8' #! %' -58\$/+#
L%(, 727' (*' 8, #4. *7+, +#&' *218#
X AX) *+\$%, ++#' %(>, 6#; , +\$2%#
X >, 6#! : : -\$/ ' 8\$. %#3#; , ?, -. : 9, %8#
X "%8, 7%, 8#J ' 70, 8\$%2#
X [6V, /8X [7\$, %8, (#J . (, -\$%2#%#) *+\$%, ++#
X "%B. 79' 8\$. %#C5+8, 9+#; , ?, -. : 9, %8#G7. V, /8#
X ; , ?, -. : 9, %8#3#%8, 27' 8\$. %#%#Z)#
X "%87. (* /8\$. %#8. #C#
X) *+\$%, ++#! : : -\$/ ' 8\$. %#

\$%*(C(*(' '#D'\$E \$! . #'
