

! "#\$

%&' () * (+, -\$ / . 0\$1\$23//45\$1\$6&&) \$\$

!"#\$%&' " \$" (&)*+, , -./# 0-12*3, -4+#56++7+/?(8, 79-3#(9-:/+82#<3=#57+>, 32#-: #?+4@=3, , 2#*+, , 8#
AB:C3D.+2#E0-1#(-/+::2# 3#FBO, G#HB, G2#A38:++#I 4&:/B82#<+//8# 3J-; 1B, \$

KL#M+:4B=+#3, ; #, 7/B; 047-B, 1#

W#OD+, -, G#/+ = 3/@1#P8#79+#(93-/#

W#, 7/B; 047-B, #B.#=+=P+/1#

QL#\$DD/BJ3:#B.#I -, 07+1#

W#R+J-+6#3, ; #3DD/BJ3:#B.#79+#=-, 07+1#./B=#79+#D/+J-B01#=#++7-, G#

SL#TD; 37+1#3, ; #\$, , BO, 4+=+, 71#

W#T1+/#5+/J-4+1#3, ; #&UD+/-+, 4+#

\$1@#3#E-P/3/-3, #5+/J-4+# +1@#I BJ+; #

<B17+/#</-, 7-, G#N377349=+, 7W#

R+1+3/49#</+1+, 737-B, #H-71#N377349=+, 7W#

W#(B::+47-B, #3, ; #' -14BJ+/8#5+/J-4+1#

M++; -, G#PBO, ; #D+/-B; -43:1#

N

- \$:1B#P+-, G#B..+ /+; #3/+ #' 373#</+1+, 737-B, #H-71L#%9+1+#43=+#31#3#1-; +#/+10:7#./B=#
" 37-B, 3:#E-P/3/8#B.#1 +; -4-, +G/3, 7#.0, ; -, GL#H-71#4B, 73-, #3#:3D7BD2#4B=D347#D/Be+47B/2#
/+ =B7+2#3, ; #6-/+:+11#=-4L#%9+1#3/+ #B, :8#3J3-:3P:+#7B#\.:3G173..#170; +, 71L#(O//+, 7:8#
B, :8#+f0-D=+, 7#3J3-:3P:+#.B/#1737+6-; + #170; +, 71#7B#49+4@#B07#3/+ #:3D7BD1L#(8, 79-3#-1#

*.:#31@1#6937#79+#GB3:#B.#79+#(3, J31#4B0/1+#1#GB-, G#7B#P+L#(8, 79-3#-1#9BD-, G#7B#93J+*B9, #' B9+/78#37#
, +U7#=#++7-, G#7B#1++#6937#7#-1#3, ; #G+7#3#P+77+/#1+, 1+#B.#7L#(B0/1+#6B0:; #P+#01+; #.B/#170; +, 71#3, ; #
.340:78#7B#.+3/, #=B/+3PB07#79+#P31-41#B.#G+, +/37-J+#\$!L##

S)]KN#079+/#?01-, +11#

*+, , -.+/#6B0:; #.-@+#7B#=3@+#10/+##J+/8B, +49+4@+; #B07#79+#, +6#P8:361#7B#=3@+#10/+79+8#3/+
@B19+/L##

" +U7#1 ++7-, G)#

549+; 0:+#3, ; #DB7+, 7-3:#3G+, ; 3#7+=1#.B/#, +U7#7-+=+L#, ; -G+, B01#H, B6:++; G+1)#' -G-73:#E+3/, -, G#

E-P/3/8#[#5+J+, #X+, +/37-B, 1#, -7-37-J+2#&UE-P/-1#R3D-; B2#, +6#, 7+/-:P/3/8#EB3, #5817+=#3/+#, #79+#

6B/@12#P07#6+#6+/#, B7#/+3; 8#7B#73:@#3PB07#79+=-1(:)-2(@)93D-1(B)-1(0)-1(7)-1(#)-2(7)-1(9)-1(+ (J1)-1(+)-1(= (.0012Tc46