

The Health Professions Handbook for Fairfield University

! "#\$%&' () ** + # \$ % (, \$ # - ' , (% * / 0 " \$, % \$ 0 1 (, ' 0 \$ % # ' 0 , / , \$ 0 , (% # ' % & % 2 & / , , / % # ' % * ' , % * . % 0 " , % , & 3 0 " %
4 / * . , \$ \$ # * ' \$ % & 3 3 * 4 & 0 " # 2 % 6 , (# 2 # ' , % 7 8 9 : % * \$ 0 , * 4 & 0 " # 2 % 6 , (# 2 # ' , % 8 ; 9 : % (, ' 0 # \$ 0 / < : % 4 * (# & 0 / < : %
* 4 0 * 6 , 0 / < : % 4 " & / 6 & 2 < : % 4 " < \$ # 2 # & ' % & \$ \$ \$ 0 & ' 0 : % = , 0 , / # ' & / < % 6 , (# 2 # ' , : % 2 " # / * 4 / & 2 0 # 2 : % 1 / \$ # ' - %
& ' (% \$ * 6 , % * . % 0 " , % & 3 3 # , (% , & 3 0 " % 4 / * - / & 6 \$ 9 > % 0 % # 6 \$ % 0 * % & ' \$ @ , / % A 1 , \$ 0 # * ' \$ % & ' (% - 1 # (, % \$ 0 1 (, ' 0 \$ %
0 " / * 1 - " % 0 " , # / % / , B 4 / * . , \$ \$ # * ' & 3 % < , & / \$ > % 0 % \$ % , 2 * 6 6 , ' (, (% 0 " & 0 \$ 0 1 (, ' 0 \$ % , 0 & # ' % 0 " # \$ %
(* 2 1 6 , ' 0 % & ' (%) , 2 * 6 , % & 6 # 3 # & / % @ # 0 " # 0 \$ % 2 * 0 , ' 0 \$ % C 1 / 0 " , / : % 0 % # \$ % 0 / * ' - 3 < % / , 2 * 6 6 , ' (, (%
0 " & 0 \$ 0 1 (, ' 0 \$ % 6 , 0 % @ # 0 " % B / > % D " 1 / 2 " % / , - 1 3 & / 3 < % # ' % * / (, / % 0 * % \$ 0 & < % &) / , & \$ 0 % * . % 2 " & ' - , \$ % # ' % 0 " , %
- , ' , / & 3 % 4 / , 4 & / & 0 # * ' % - 1 # (, 3 # , \$ % * / % (6 # \$ # * ' % 0 * % / & (1 & 0 , % 4 / * - / & 6 \$ % # ' % 0 " , % , & 3 0 " %
\$ 2 # , ' 2 , \$ > %

E , & 3 0 " % F / * . , \$ \$ # * ' \$ % G (= # \$ * / %
8 / > % H , * . / , < % D " 1 / 2 " %
I J K % L & ' ' * @ % M 2 # , ' 2 , % D , ' 0 , / %
5 I J N 9 % I O P B P J J J % Q 0 > % I P R O %
[- 2 " 1 / 2 " S . & # / . # , 3 \(> , \(1 %](#)

F / * - / & 6 % G \$ \$ \$ 0 & ' 0 %
7 / \$ > % H & 1 / & % B & ' 2 " * %
I U V % L & ' ' * @ % M 2 # , ' 2 , % D , ' 0 , / %
5 I J N 9 % I O P B P J J J % Q 0 > % I P V U %
[3 \(& ' 2 " * S . & # / . # , 3 \(> , \(1 %](#)

U > % I " , % E , & 3 0 " % F / * . , \$ \$ # * ' \$ % G (= # \$ * / %

? ' % & ((# 0 # * ' % 0 * % & (= # \$ # ' - % \$ 0 1 (, ' 0 \$ % &) * 1 0 % 2 & / , , / \$ % # ' % ' , & 3 0 " % 2 & / , % & ' (% 0 " , % 4 & 0 " % \$ 0 * % 4 / , 4 & / # ' - %
. * / % - / & (1 & 0 , % , = , 3 % 0 / & # ' # ' - % # ' % 0 " * \$, % & / , & \$: % 0 " , % E , & 3 0 " % F / * . , \$ \$ # * ' \$ % G (= # \$ * / % E F G 9 % * . . , / \$ % & %
= & / # , 0 < % * . % \$, / = # 2 , \$ > % ! " , \$, % # ' 2 3 1 (, % @ / # 0 # ' - % 8 , 0 0 , / \$ % * . % = & 3 1 & 0 # * ' : % \$ 1 4 4 3 < # ' - % & 4 4 3 # 2 & 0 # * ' %
' . * / 6 & 0 # * ' % * / % Q & 6 \$ % & ' (% 4 / * . , \$ \$ # * ' & 3 % \$ 2 " * * 3 \$: % 2 * * / (# ' & 0 # ' - % @ * / + \$ " * 4 \$ % & ' (% = & / # * 1 \$ %
, = , ' 0 \$: % & ' (% 6 & # ' 0 & # ' # ' - % & % #) / & / < % * . % 4 / , 4 & / & 0 # * ' % 6 & 0 , / # & 3 \$ % * / % \$ 0 1 (, ' 0 % 1 \$, > % I " , % #) / & / < %
' 2 3 1 (, \$ % & % \$, 3 , 2 0 # * ' % * . % / , . , / , ' 2 , % 6 & 0 , / # & 3 \$ % 0 " & 0 % 2 * = , / % 0 * 4 # 2 \$ % * . % # ' 0 , / , \$ 0 % 0 * % \$ 0 1 (, ' 0 \$: % \$ 1 2 " %
& \$ % ' 0 / & ' 2 , % Q & 6 % 4 / , 4 & / & 0 # * ' : % # ' 0 , / = # , @ % 0 , 2 " " # A 1 , \$ % & ' (% # ' & ' 2 # & 3 % # (: % & \$ % @ , 3 3 % & \$ %
6 & 0 , / # & 3 \$ % \$ 4 , 2 # . # 2 % 0 * % (# . . , / , ' 0 % # , 3 (\$ % * 4 0 * 6 , 0 / < % = \$ % 4 " & / 6 & 2 < % * / % # ' \$ 0 & ' 2 , 9 > % # ' ((# 0 # * ' %
0 * % 0 " , % 6 & 0 , / # & 3 \$ % 2 * ' 0 & # ' , (% * ' % 2 & 6 4 1 \$: % \$ 0 1 (, ' 0 \$ % \$ " * 1 3 (%) , % & @ & / , % 0 " & 0 % 0 " , / , % & / , %
' 1 6 , / * 1 \$ % / , \$ * 1 / 2 , \$ % & = & # 3 &) 3 , % * ' 3 # , > % 0 ' (, , (: % 6 & ' < % # ' + \$ % 0 * % 1 \$, . 1 3 # # ' . * / 6 & 0 # * ' % 2 & ' %) , %
. * 1 ' (%) , 3 * @ > % # ' % & ((# 0 # * ' : % 0 " , % E , & 3 0 " % F / * . , \$ \$ # * ' \$ % F / * - / & 6 % E F F 9 % 6 & # ' 0 & # ' % & # ' % * ' 3 # ' , %
4 / , \$, ' 2 , % 2 1 / / , ' 0 3 < % = # & % L 3 & 2 +) * & / (W % \$ * . 0 @ & / , 9 % @ " , / , % \$ 0 1 (, ' 0 \$ % 2 & ' % # ' (% 6 & ' < % * . % 0 " , %
\$ & 6 , % # ' + \$ % & \$ % @ , 3 3 % & \$ % # ' . * / 6 & 0 # * ' % \$ 4 , 2 # . # 2 % 0 * % 0 " , % E F F % 4 , / & 0 # * ' \$ % # ' % 0 " , % 2 1 / / , ' 0 % , 6 , \$ 0 , / > %
! " , % E , & 3 0 " % F / * . , \$ \$ # * ' \$ % G (= # \$ * / % % & 3 \$ % * % & % \$ * 1 / 2 , % * . % # ' 0 , / ' \$ " # 4 % & ' (% / , \$, & / 2 " % * 4 4 * / 0 1 ' # 0 # , \$ > %

81/# -% &2''%\$, 6, \$0, /%0'', %& (= # \$ * / % 43 & ' \$ % & ' (% / 1 ' \$ % \$, =, / & 3 % E F F % # ' . * / 6 & 0 # * ' & 3 %
6, , 0# - \$ X, =, ' 0 \$ > % Y * 0 # 2, \$ %, & 0 1 / # ' - % 1 4 2 * 6 # ' - % =, ' 0 \$ % & /, % & 3 \$ * % 4 * \$ 0, (% * ' % 0'', % & (= # \$ * / Z \$ %
(* * / > %

M01 (, ' 0 \$ % 6 & < % \$ 2'', (13, %-, ' , / & 3 % & (= # \$ # ' - % & 4 4 * # ' 0 6, ' 0 \$ % @ # 0'' %'', % E, & 3 0'' % F / * ., \$ \$ # * ' \$ %
G (= # \$ * / % (# /, 2 0 3 < % * / % 0'' / * 1 - '' % 0'', % 4 / * - / & 6 % G \$ \$ # \$ 0 & ' 0 > %

I > % 1'', % E, & 3 0'' % F / * ., \$ \$ # * ' \$ % M01 (, ' 0 %

C /, \$ " 6, ' %

!'', % /, \$ " 6 & ' % <, & / % # \$ % & % 0 # 6, % * . % \$, 3 . B, Q & 6 # ' & 0 # * ' : % & 2 & (, 6 # 2 % Q 4 3 * / & 0 # * ' : % \$, 0 0 # ' - % * & 3 \$ % & ' (%
. # ' (# ' - % * 1 0 % # . % 0'' * \$, % * & 3 \$ % & /, % = # &) 3, > % 7, , 0 % @ # 0'' %'', % E F G % # ' % 0'', % & 3 3 % \$, 6, \$ 0, / % 0 * % (# \$ 2 1 \$ \$ %
< * 1 / % 4 3 & ' % * . % & 2 0 # * ' > % 0 # \$ % & % - * * (# (, & % 0 * % 4 3 & ' % & % 0, ' 0 & 0 # =, % 2 * 1 / \$, % \$ 2'', (13, % * / % 0'', % , 0 0 % N B P %
<, & / \$ > % 7 & ' < % 4 /, B'', & 3 0'' % \$ 0 1 (, ' 0 \$ % & /, % * ' % & % \$ 0 / # 2 0 % 0 # 6, 3 #', > % G 3 3 % /, \$ " 6, ' % @'' * % & /, % =, ' %
2 * ' \$ # (, / # ' - % & 0 0, ' (# ' - % 6, (# 2 & 3 (E) - 4 (D [(M 0 (E) - 4 2 - 1 4 . 2 6 - 1 . 2 2 T d 3'' - / M C I D 4 (2 & *) 1 4 (. %) 2 5 (&'' - / M C I D 4 / M C I

J0&848/, 41.2*"1-2

(*&-16

(, 0)-0)6

"1-2

4" < \$#*3* -<:%6#2/*) #*3* -<:%4" < \$#2&3% (#&- ' *\$#%&' (%) , " &=#*/&3%\$2# , ' 2, \$># " , % , 00%/BUO%
6* ' 0" \$%&/ , %\$4 , ' 0#% ' %23 , /+\$'' #4\$%&' (%4/ , 2, 40*/\$'' #4\$%# ' %&=#&/# , 0<%* .%\$, 00# ' - \$%\$12'' %&\$%
'' \$4#0&3\$:% 00 , ' (, (%2&/ , % &2#3#0# , \$:%&' (% *20*/Z\$%* . #2 , \$># " , %6&*/#0<%* .%0'' , %4/* - /&6\$%
/ , A1# / , %*0&0#*' \$%# ' %' 0 , /' &3%6 , (#2# ' , :%&6#3<%6 , (#2# ' , :%\$1/- , /<:%4 , (#&0/#2\$:%*) X-<' :%
4\$<2'' #&0/<:% 6 , /- , ' 2<%6 , (#2# ' , :%&' (% , /#&0/#2%6 , (#2# ' , >%7 * / , %# ' .*/6&0#*' %\$%&=#&)3 , %
*' %0'' , % *33* @# ' -%@ ,)%4&- , \$n%

G6 , /#2&' %G2&(, 6<%* .%F'' < \$#2#&' %G\$#\$#0&' 0\$%

["004nXX@@@>&40&>*/-%](#)

F'' < \$#2#&' %G\$#\$#0&' 0%dl(12&0#*' %G\$#\$*2#&0#*' %

["004nXX@@@>4& , &* 3# ' , >*/-%](#)

D/ , #- "0*' % [' # = , /\$#0<%M2'' *3%* .%G33# , (%E , &30'' %

["004nXX@@@>2/ , #- "0*' > , \(1X4&"4%](#)

8 , ' 0#\$0/<%8*20*/%* .%8 , ' 0&3%M1/- , /<:%88M%*/%8*20*/%* .%8 , ' 0&3%7 , (#2# ' , :%8789%
!'' , / , %&/ , %mU(, ' 0&3%\$2'' *3\$%# ' %0'' , % [>M>%&' (%&' %& ((#0#*' &3%JJ%# ' %D&' & (&:%@'' #2'' %* ... , /%0'' , %
\$&6 , %) &\$#2%21//#21316%&' (%&%@#(, %=&/# , 0<%* .%0 , &2'' # -%0 , 2'' #A1 , \$>%# ' %& ((#0#*' :%0'' , / , %&/ , %&%
=&/# , 0<%* .%2&/ , / , %* 40#*' \$%@#0''%# ' %0'' , % # , 3(%* .% (, ' 0#\$0/<% 40#*' \$%=&/<%/*6% , ' , /&3%
(, ' 0#\$0/<%*/% (, ' 0&3%\$4 , 2#&30# , %\$5 , ' (* (* 0#2\$:%4 , /#* (* 0#2\$:% 02>90*%2*6)#' , (% # , 3(\$%\$12'' %
&\$%# , \$, &/2'' :%8@:%6 , (#2# ' , %&' (%= , 0 , /# ' &/<%6 , (#2# ' , %&

H , ' , /&33<%0'' , % (, ' 0&3%\$2'' *3%4/* - /&6%#%\$*1/%& , &/%#% ' % , ' -0'' :%@#0''%0'' , % # /\$0%0@*%& , &/%\$4 , ' 0%
' %0'' , %23&\$\$/**6%\$01 (<# ' -%) &\$#2%\$12'' %&\$%0'' , % 16&' %) * (<%&' (%0\$%1' 20#*' %\$&' (%(#\$, &\$, \$:%
4/# 2#43 , \$%* .%*/&3% (#&- ' *\$#%&' (%0/ , &06 , ' 0%&' (%0'' , %4/&20#2# ' -%* .%0 , 2'' #A1 , \$%*' %6* (, 3\$>%
!'' , %# ' &3%0@*%& , &/%\$%&/ , %\$4 , ' 0#% ' %23# ' #2&3%\$, 00# ' - \$%@" , / , %\$01 (, ' 0\$%/*0&0 , %0'' /*1 - ""#=&/#*1\$%
\$, /=#2 , \$>%C*/%6* / , %# ' .*/6&0#*' %* ' % (, ' 0&3%\$2'' *3%21//#213&%\$, %0'' , % *33* @# ' -%@ ,)%4&- , \$n%

G6 , /#2&' %8 , ' 0&3%G\$#\$*2#&0#*' %

["004nXX@@@>& \(&>*/-%](#)

G6 , /#2&' %G2&(, 6<%* .%F , (#&0/#2%8 , ' 0#\$0/<%

["004nXX@@@>&&4 \(>*/-%](#)

G6 , /#2&' %8 , ' 0&3%dl(12&0#*' %G\$#\$*2#&0#*' %

["004nXX@@@>& \(, &>*/-%](#)

F'' &/6&2<%8*20*/%* .%F'' &/6&2<:%F'' &/689%

G22*/ (# -%0*%7 ; Yd^%6&-&`# ' , %F'' &/6&2#0#%\$%' , %* .%0'' , % *4%JJ%L , \$0%*) \$%# ' %G6 , /#2&>%

F'' &/6&2#0\$%(\$4 , ' \$, %6 , (#2&0#*' \$%4/ , \$2/#) , (%) <%4'' <\$#2#&' \$%&' (%*0'' , /% , &30'' %

4/&20#0#*' , /\$%&' (%6* '#0*/%4&0# , ' 0% , &30''>% " , <%& (= # \$, %4'' <\$#2#&' \$%&' (%*0'' , /% , &30'' %

4/&20#0#*' , /\$%*' %0'' , %\$, 3 , 20#*' :% (*\$&- , %:#' 0 , /&20#*' \$:%&' (%\$#(, % .. , 20\$%* .%6 , (#2&0#*' \$>%

F*(#&0/<%8*20*/%*.F*(#&0/#2%7,(#2#' :%8F79%
!'' , /, %&/, % #-'0%4*(#&0/<%2''*3\$%# '0'' , %>M>G>%8*20*/%*.F*(#&0/<%#%&' , &30''%2&/, %
4/* ., \$\$#*' &3%0/&#', (%&' (%#2, ' \$, (%0*% 0&6#' , :%(#&-' *\$, %&' (%0/, &0%(\$\$, &\$, \$%*.%0'' , %*%0-%
F*(#&0/#\$0\$%6&+, %#', (4, ' (, '0%1(-6, '0\$:%&(6#' \$0, /%0/, &06, '0:%4/, \$2/#), %6, (#2&0#*' \$%
&' (%4, /.* /6%\$1/-, /<>%!''#'+%*.%0'' , 6%&\$%&' <%*0'' , /%4''<\$#2#&' :%)10%@''*%4/&20#2, %6, (#2#' , %
) , 3*%0'' , %' , , %* /%2&3.>%

!'' , %8*20*/%*.F*(#&0/#2%7,(#2#' , %4/*- /&6%#%\$*1/%&, &/\$%# ' % , ' -0''>%!'' , %#/\$0%0@*%&, &/%\$%&/, %
\$4, '0%# ' %0'' , %23&\$\$/**6%&, &/' #'-%&' &0*6<:%4''<\$#*3*-<:%6#2/*)#*3*-<:%4''&/6&2*3*-<%&' (%
4&0''*3*-<-%!'' , %&\$0%0@*%&, &/%\$%&/, %\$4, '0%# ' %23# #2&3%\$, 00#'-%\$01 (<#'-% , ' , /&3%(#&-' *\$%\$:%
0'' , /&4, 10#2\$:%\$1/-, /<:%&' , \$0'' , \$*3*-<:%&' (%4*\$0*4, /&0#=%, %6, (#2#' , >%!'' , %@,)%\$#0, \$%*.%
(#=#(1&3%4*(#&0/#2%2*33, -, %\$%&/, %#0, (%# '0''#\$%6&' 1&3%#C* /%6* /, %#'.*/6&0#*' %&)*10%
4*(#&0/#2%6, (#2#' , %2*' \$130%0'' , \$, %@,)%4&- , \$n%

G6, /#2&' %G\$\$*2#&0#*' %*.F*(#&0/#2%7, (#2#' , %
["004nXX@@@&246>*/-%](#)

G6, /#2&' %F*(#&0/#2%7, (#2&3%G\$\$*2#&0#*' %
["004nXX@@@&46&>*/-%](#)

G6, /#2&' %F*(#&0/#2%7, (#2&3%M01(, '0%G\$\$*2#&0#*' %
["004nXX@@@&46\\$&>*/-%](#)

D''#/*4/&20#2%8*20*/%*.%D''#/*4/&20#2:%8D9%

!'' , /, %&/, %Jm%2''#/*4/&20#2%2*33, -, %\$%# '0'' , %[' #0, (%M0&0, \$%0*(&<%G%2''#/*4/&20*/%@* /+%\$@#0''%
0'' , %) *', %\$&' (% , /, =, %\$*.%0'' , %\$4# &3%2*/(%4/#6&/#3<:%)10%6&<%&3\$*%&((/, \$%\$%&33%6&*/%*' #0\$>%
!'' , <% /, 2, #, =, %\$4, 2#&3#', (%0/&# ' #'-%# ' %*2&0#'-%@'' , /, %6#\$43&2, (%\$4# &3%# , /0,) /&%&/, %
#64#'-#'-%14*' % , /, =, %\$&.., 20#'-%0'' , %61\$23, \$:%* /-&' \$:%&&' (\$%*.%0'' , %) * (<%&' (%
6&' #413&0#'-%0'' , %=, /0,) /&, %# '%* / (, /%0*% /, 3# , =, %4 /, \$ \$1 /, %*' %0'' * \$, % , /, =, \$>%

!'' , %2''#/*4/&20#2%4/*- /&6%#%\$(#=#(, (%# '0%*%0'' /, , %) &\$#2%&/, &\$n%) &\$#2%\$2#, '2, \$:%23# #2&3%

\$2#, '2, \$%&' (%0'' , %23# #2&3# 0, /' \$''#4>%!'' , %) &\$#2%\$2#, '2, \$%&/, %, &/!!2&4#@#!4.2603\$2, 24(\$2)12(822TD[((3)-16

P>%Y&//*#@# -%^*1/% 40#*' \$%

D''**\$# -%&%F/*., \$\$#*' %

? ' %2''**\$# -%<*1/%2&/, , /%0'', %6*\$0%#64*/0&' 0%&20*/%#\$% ' 0''1\$#&\$6%*/%0'', %\$1)\, 20>
H/&(1&0, %*/%4/*., \$\$#*' &3%\$2''**3%\$%&' %' 0, ' \$#=#, % 04, /#, ' 2, %&' (%<*1%#@#33%'&=#, %0*% &0:%
\$3, , 4:%&' (%)/, &0'', %6, (#2#', >%8*% *0%410%<*1/\$, 3.%# ' %0''#\$%4*\$#0#*' %1' 3, \$\$%<*1%&/, %' %*=#, %
@#0''%0'', %#, 3(>%C#/\$0%(, 2#(, %@"', 0'', /%<*1/%4/, ., /, ' 2, \$%#,%# '(#/, 20%4&0#, ' 0%2*' 0&20:%
/, \$, &/2'':%*/%&(6#'\$0/&0#*' >%T*2&0#*' :%&6#3<%#., :%&' (% , =, 3%*.%/, \$4*' \$#) #3#0<%&/, %&3\$*%
2*' \$#(, /&0#*' \$>%01(, ' 0\$%&/, %1' (, 2#(, (%&)*10%0'', %#, 3(%# '%@''#2''%0'', <%&/, %' 0, /, \$0, (:%
2'', 2+#' -%*10%#d043*/, E, &30''D&/, , /\$>*/-%#\$%&%** (%43&2, %0*%\$0&/0>!' , ' %), %\$1/, %0*%-%&' (%
0&3+@#0''%0'', %E, &30''%F/*., \$\$#*' \$%G(=#\$*/>L*0''%*. %0'', \$, %/, \$*1/2, \$%2&' %4/*=#(, %&%-%** (%
/, =#, @%*. %0'', %&/#*1\$%#, 3(\$%&' (%0'', %4/, 4&/&0#*' %*/% ' 0, /# -%0'', 6>%[' (, 2#(, (%\$01(, ' 0\$%
&/, % ' 2*1/&- , (%0*%- , 0%#/\$0%'&' (% 04, /#, ' 2, %) <%@*/+#' -%# %0'', %#, 3(>%

L, #' -%q1&3#.#, (%

H#=#, ' %0'', % 16), /%*. %&443#2&' 0\$:%6&' <%4/*., \$\$#*' &3%\$2''**3\$%'&=#, %) , 2*6, % , =, ' %6*/ , %
\$, 3, 20#=#, >% ' %6&' <%2&\$, \$%<*1/%HFG%&' (% 0&6%\$2*/ , \$%#@#33%(#20&0, %0'', %0<4, \$%*. %\$2''**3\$%<*1%
\$''*13(%&443<%0*%&' (:#%' %\$*6, %2&\$, \$:%0'', <%#@#33%(#20&0, %0'', %0<4, \$%*. %4/*., \$\$#*' %0*%@"'#2''%

0", %&)#3#0<%*' &' (3, %&% 133%2*1/\$, %* & (%*. %\$2#, ' 2, %2*1/\$, \$%&\$%1' (, /-/&(1&0, \$%0", /, %6 &<%
) , %\$* 6, %(*1)0%&\$%0*%@", 0", /%0", <%2&'%' &' (3, %0", %, &=#, /%*&(\$%&0%", &30"%4/*, \$\$#*' &3%
\$2"**3\$>%&%\$01(, ' 0%(*, \$% ' /*33%# ' %&%\$166, /%2*1/\$, %, X\$", %#\$% Q4, 20, (%*%(*%#, /<%@, 33%
5G9%)93(]1(0%)<-4(913(]) -14(, %) -60.3406T61TTc-3420Td\$%)]TJE2)31(=)118(*)16(3) -2(2@8(*#(&)-6(\$9

2*6./0&)3,%@/#0#'-%,00,/,\$%0''&0%0'',%\$01(,'0\$%#@#33%*0%\$,,:%&'(%4/*.,,\$\$#*' &3%\$2''**3\$%
4/,./,%2*' .#(,'0#&3#0<>%d'',%T;d#0\$,3.%\$%'3<%4/*=#(,(%*/%\$01(,'0\$%@"**%\$#-'%&%Cd]FG%
@&#=#,%\$# '2,%0'',%T;d#%\$%&%/A1,\$0%*/%&%133%(\$23*\$1/,%1' #=#,/,\$#0<%\$4*' \$*/\$"#4&' (0'',%EFD%
' , , (\$%0'', %&)#3#0<%0*%@/#0,%2&' (#(3<%#' %*/(,/%0*%4/*0,20%0'',%=&31,%* .%&33%101/,,%00,/,\$>%

], \$#(, '2<%], A1#/, 6, '0\$%
7 &' <%\$2''**3\$%'&=#,%&%\$0&0,%/,\$#(, '2,%/A1#/, 6, '0-%0%#%\$#64*/0&'0%0*%2'',2+%0'',%
&44/*4/#&0,%&(6#%\$#*' \$%/A1#/, 6, '0\$%)**+\$%), .*/,%&443<#'-%0*%\$2''**3\$%0''&0%#=#,%4/#*/#0<%
0*%/, \$#(, '0\$%*.0'',#/%\$0&0,>%C*/%0''#%\$, &\$*' %0'',%[' #=#,/,\$#0<%*.0D*' ',20#210%7,(#2&3%M2''**3%
5&%=#,/<%-**(%\$2''**3%/%&' +,(%#-'',/%0''&' %B&/06*10''%*/%d 1.0\$9%#%\$%&%4*413&/%(,\$0#' &0#*' %*/%
C&#/#,3(%-%/&(1&0,\$%@"**%&/,%D*' ',20#210%/, \$#(, '0\$>%d 1#0#*' %, , \$%@#33%&3\$*) ,%\$#-' #.2&'03<%
3* @,/%&0%&%\$0&0,%1' #=#,/,\$#0<>%

?66#-/&'0\$%0*%0'',%[' #0,(%M0&0,\$%@"**%(*%*0%'&=#,%&%4,/6&', '0%/, \$#(, '0%#%\$&%&/,%
\$, =, /,3<%#6#0,(%# '0'',%\$2''**3\$%0*%@"#2''%0'',<%6&<%&443<%M01(,'0\$%@"#0''%&%4,/6&', '0%
, \$#(, '0%#%\$&%&/,%/,-&/C,(%# '%\$\$,'0#&33<%0'',%\$&6,%@&<%&%\$&/,%2#0#', '\$>%***\$*%00(*) (*)8.20(M)-10(,)-1((1

M, 2*' (</%G443#2&0#*' %C*/6\$%

[4*' %, 2, #40%*.%6&0, /#&3\$%/ *6%&443#2&0#*' %\$, /=#2, \$%6&' <%2''**3\$%@#33%6\$%, 2*' (</%* /%

\$1443, 6, ' 0</%&443#2&0#*' %*/6\$%0*%&443#2&' 0\$>#1'' , \$, %\$, 2*' (</%&443#2&0#*' \$%&/, %1\$1&33<%

=, /<%(#.., /, ' 0%/*6*', %&' *0'', /:.\$*6, %, A1#/#' -%&' *0'', /%4, /\$*' &3%0&0, 6, ' 0>% 0'', /\$%

/, A1#/, %\$''*/0% \$, ' 053(%)-27(*)15]TJ'', \$, %16(') /' /'', %1\$1&3(C*)8(*)4(4)14(3)-2(#)-2(2)12(&)8(')

3**+#' -%*/%&/, %6*0#=#0#*' :%*-#2&3%0"*1-"0:% Q0/&21//#213&/%&20#=#0#, \$:%, &(, /\$''#4:%
6&01/#0<:%4/, 4&/, (' , \$:\$:%*4, ' B6#' (, (' , \$:\$:%, ' \$#0#=#0<:%&/0#213&0#*' :%&' (%2*64&\$#\$*' >%
!'' , <%2&' %&3\$*%) , % Q4, 20, (%0*%&\$+%A1, \$0#*' \$%&)*10%<*1/%-*&3\$:%@, &+' , \$\$, \$:%\$0/, ' -0''\$%&' (%
0, /, \$0#%' %0'' , #/%\$2''**3>%F''#3, %6*\$0%*.%0'' , \$, %0''# - \$%&/, %1' &=#(&)3, %4&/0\$%*.%<*1/%
4, /\$*' &3#0<%0'' , /, %&/, %\$*6, %0''# - \$%<*1%2&' %(*%0*%4/, 4&/, >%

M, , %0'' , %E, &30''%F/*., \$#\$*' \$%G(=#\$*/%*/%#'.*/6&0#*' %&)*10%0'' , %# 0, /=#, @# -%4/*2, \$\$%&' (%
\$*6, %&/0#23, \$%*' %6, (#2&3% 0''#2\$>%0'' , /, %\$%&3\$*%&%#0%*.%0'' , %6*\$0%/ , A1, ' 03<%&\$+, (%
A1, \$0#*' \$%0''&0%<*1%2&' %1\$, %0*%4/, 4&/, %<*1/%&' \$@, /\$>%0' %&((#0#*' %<*1%\$''*13(%), %/, &(#' -%
0'' , % , @4&4, /:% \$4, 2#&33<%', &30''%, 3&0, (%&/0#23, \$:%0%+ , , 4%&)/, &\$0%*.%21//, ' 0% =, ' 0\$>%

G\$%&%(, 6*' \$0/&0#*' %*.%# 0, /, \$0#%' %0'' , %6, (#2&3%\$2''**3%\$01(, ' 0\$%&/, % Q4, 20, (%0*%) , %
\$*6, @''&0%&6#3#&/%@#0''%0'' , %4/* -/&6>%G(6#\$#*' \$%*.#2, /\$%&/, %&@&/, %0''&0%\$01(, ' 0\$%&443<%
0*%6&' <%\$2''**3\$%&' (%<*1%@#33% , , (%0*%2*' =# 2, %'#6X'' , /%0''&0%0''#%\$2''**3%@&\$%*0%6, /, 3<%
&%0''*1-"03, \$%&((#0#*' %0*%<*1/%#0>%0%#%\$%64*/0&' 0%0*%0''*/1-"3<%&6#3#&/# , %<*1/\$, 3.%@#0''%
0'' , %6, (#2&3%\$2''**3%&' (%0\$%4/* -/&6%)<%/, &(#' -%0'' , %\$2''**3%2&0&3*-1, %EFG_\$.#2, 9%&' (%
, 043*/# -%\$*6, %# (=#(1&3%6, (#2&3%\$2''**3%@,)\$#0, \$>%

UJ>%G33#, (%E, &30''%F/* -/&6\$%*/%M01(, ' 0\$%Y; !%0 0, /, \$0, (%# %F/, B7, (#2# , %B

4/*-/&6\$%=&/<?# ' % , ' -0"/*6%*1/%0*%0 , ' %< , &/\$%#@#0''%0'' , %#/\$0%0@*%< , &/\$%# =*3=#' -%2*1/\$, %
@*/+>?@ '' , % , 6&# ' #' -%< , &/\$%&/ , %\$4 , ' 0%(*# ' -%# ' (, 4 , ' (, ' 0%&) */&0*/<? , \$, &/2''>F''>8>%

"004nXX@@@<&"**>2*6XE, &30"XY1/\$# -%
G6, /#2&' %D*33, -, %*.%Y1/\$, B7#(@#=#, \$%
"004nXX@@@>&2' 6>*/-%

F"<\$#2&3% " , /&4<%
T#2, '\$, (%4"<\$#2&3% " , /&4#\$0\$% =&31&0, %&' (%643, 6, ' 0%/, ''&)#3#0&0#=#, %4/* - /&6\$% * /%
/, 2*=#, /# -%6, (#2&3%&' (%\$1/-#2&3%4&0#, ' 0\$>% " , <%2*' (#0#*' %&0''3, 0, \$% * /%4, &+%4, /. */6&' 2, %
&' (%0/, &0% " , 6%#.## \1/, (>%F!Z\$%@* /+%# ' %' *\$4#0&3\$: %\$4* /0\$% &2#3#0#, \$:% 1/\$# -%' *6, \$:%
/, ''&)#3#0&0#*' :%1' #=#, /\$#0#, \$%&' (%6* /, %/, A1, ' 03<:%# %4/#=#&0, %4/&20#2, >%F"<\$#2&3% " , /&4<% '&\$%
) , , '%&' +, (%&\$%0" , %/&4#(3<%-/*@# -%)<%0" , %L1/, &1%*.%T&)* /%M0&0#\$0#2\$>%C101/, %-/*@''%\$%&33%
)10%-1&/&' 0, , (%<%&' %&-# -%4*413&0#*' %5# 2/, &\$, %# %&/0''/#0#\$%&' (%2&/(#*=&\$213&/%(\$\$, &\$, \$9%
&' (%&%&/-, /% 16), /%*.%4&/0#2#4&' 0\$%# %\$4* /0\$%&' (%#0', \$\$%&20#=#0#, \$%5# 2/, &\$, %# %
61\$213*\$+, 3, 0&3% '\1/#, \$9>%F"<\$#2&3% " , /&4#\$0\$%6<%2''**\$, %0*\$4, 2#-0.009T10(&4)?E(\$%) -3(.)5-8(, 4(>%F) -3(.)

; 2214&0#*' &3% " , /&4<%

D&' (#(&0, \$%*/%&7 &\$0, /\$#' % 2214&0#*' &3% " , /&4<%61\$0%'&=, %&%\$0/*' -%&2&(, 6#2%/, 2*/(%

&' (%&0#\$.&20*/<%\$2*/, \$%*' %0", %H]d>%7*\$0%4/*- /&6\$%/, A1#/, %G' &0*6<%&' (%F"<\$#*3*-<:%

G)' */6&3%F\$<2"*3*-<%&' (%&%M, \$(/)16(*)14(')12(-%)11S0400]416(%21(F)12.; 08.227Tm[(; 2)1(')12
