

# The Health Professions Handbook for Fairfield University

! "#\$%" & () \*\* + %\$% (, \$#-' , (% \* / 0 " \* \$, %\$01 (, ' 0\$%" 0, /, \$0, (%" %&2&/, , /%" %\* ' , %\* .%0 " , %' , &30" % 4/\* ., \$#\$\* '\$5&33\* 4&0" #2%6, (#2#, %789% \$0, \* 4&0" #2%6, (#2#, %8; 9%; , ' 0#\$0/<:4\* (#&0/<: % \* 40\*6, 0/<:4" &/6&2<:4" <\$#2#&' %&\$#\$0&' 0:=, 0, /# &/<%6, (#2#, :%2" #/4&20#2:6 1/\$# -% &' (%\*6, %\* .%0 " , %&33#, (%' , &30" %4/\*- /&6\$9>%0&%6\$%0\*%&' \$@, /%A1, \$0#\* ' \$%&' (%-1#(, %\$01 (, ' 0\$% 0"/\*1- "% , #/4/, B4/\* ., \$#\$\* ' 3%, &/>%0%\$%, 2\*66, ' (, (%" &0%\$01 (, ' 0\$%, 0&# ' %" #\$% (\*216, ' 0% ' (% , 2\*6, %&6#3#&@#0" %0\$2\* ' 0, ' 0\$%C1/0", /: %0%\$%0/\*-3<% , 2\*66, ' (, (% 0" &0%\$01 (, ' 0\$%6 , , 0%#0" %8>D" 1/2" % , -13&/3<%\* %/ (, /%\*%0&<%)/ , & \$0% .%2" & ' - , %%" % , % - , ' , /&%4/ , 4&/&0#\* ' %1#(, 3#, \$% \* /%&(6#\$#\$\* ' %0\*%/-&(1&0, %4/\*- /&6\$%" % , %' , &30" % \$2#, ' 2, \$%&

E, &30" %F/\* ., \$#\$\* ' \$%G (=#\$\* /%  
8/%H, \* .. /, <%D" 1/2" %  
IJK%&' ' \* @%2#, ' 2, %D, ' 0, /%  
5I JN%OPBPJJJ% Q0>% PRO%  
-2" 1/2" S.&#/.#, 3(>, (1%

F/\* - /&6%G\$\$#\$0& ' 0%  
7/\$%&1/&%8& ' 2" \*%  
IUV%&' ' \* @%2#, ' 2, %D, ' 0, /%  
5I JN%OPBPJJJ% Q0>% PVU%  
3(& ' 2" \* S.&#/.#, 3(>, (1%

U% " , %E, &30" %F/\* ., \$#\$\* ' \$%G (=#\$\* /%

? %" ( (#0#\* ' %0\*%& (=#\$# - %\$01 (, ' 0\$%) \* 10%2&/, , /%# " % , &30" 2&/, %' (% " , %4&0" %0\*%4/ , 4&/# ' -% . \* /% /& (1&0, % , = , 30/&%# ' -% " %0" \* \$, %&/, &:\$% " , %E, &30" %F/\* ., \$#\$\* ' \$%G (=#\$\* /% EFG%\* .. , /%# % =&# , 0<%\* .% , /#2, \$% ! " , \$, %" 231 (, %@/#0# ' -% , 00, /\$% .% = &31&0#\* ' :%1443<% -&443#2&0#\* ' % # ' . \* /6&0#\* ' % \* /% Q&6\$%& ' (%4/\* ., \$#\$\* ' &3%2" \* \* 3\$.%2\* \* /(%# &0#\* -%@\* /+ \$" \* 4\$%& ' (%= &#\* 1\$% , = , ' 0\$:& ' (%6&% 0&%# ' -%&%#) /&/<%\* .%4/ , 4&/&0#\* ' %6&0, /#&%\* /%01 (, ' 0%1\$, >% " , %#) /&/<% # ' 231 (, %\$% , 3, 20#\* ' % .% , . / , ' 2, %6&0, /#&%\* " &0%2\* = , /%\* 4#2\$%\* .%0 ' 0, / , \$0%\*%\$01 (, ' 0\$:&%12" % &%\$ ' 0 /& ' 2, % Q&6%4/ , 4&/&0#\* ' %0 ' 0, /#=, @% , 2" " #A1, \$%& ' (%# ' & ' 2#&%&#(.%&%@, 3%&%\$ 6&0, /#&3%\$4, 2#.%2\*% (#.. , / , ' 0% , 3(%5\*40\*6, 0/<%\$%4" /&6&2<% \* /%\$0& ' 2, 9% ' %& ( (#0#\* ' %0\*% " , %6&0, /#&3%\$2\* ' 0&%# , (%\* ' %2&641\$.%\$01 (, ' 0\$%" \* 13(%), %&@& , %" &0% " , / , %& /, % ' 16 , / \* 1\$% , \$\* 1/2, \$%&=&%3&) 3, %\* ' 3# , >% ' ( , , (%6& ' <%# + \$%0\*%1\$ , .13%# . \* /6&0#\* ' %2& ' % , % \* 1' (% , 3\* @% ' %& ( (#0#\* ' %0" , %E, &30" %F/\* ., \$#\$\* ' \$%F/\*- /&6%EFF%6&%# ' 0&%# ' %& ' 3# , % 4/ , \$ , ' 2, %521// , ' 03<%= &%3&2+) \* & (W%\* .0@& , %@ " , / , %\$01 (, ' 0\$%2& ' %# ' (%6& ' <% .%0 " , % \$&6, %# ' + \$%&%@ , 3%&%\* " . \* /6&0#\* ' %4, 2#.%2\*% " , %EF%\* 4, /&0#\* ' %& ' %0" , %21// , ' 0% , 6, \$0, /% ! " , %E, &30" %F/\* ., \$#\$\* ' \$%G (=#\$\* /%\$%3\*%&%\* 1/2, %\* .%0 , / ' \$" #4%& ' (% , \$ , &/2" % 44\* /01' #0# , \$>%

81/#' -% &2"%, 6, \$0, /%" , %& (=#\$\*/%43&' \$%%' (%/1' \$\$%, =, /&3%EFF%" .\*/6&0#\*' &3%  
6, , 0#" -\$X, =, ' 0\$%Y\*0#2, \$%, &01/#' -%142\*6#' -% =, ' 0\$%/, %&3\$\*%4\*\$0, (%\* ' %" , %& (=#\$\*/%L\$%  
(\*\*/%

M01(, ' 0\$%6&<%2", (13, %, ' , /&3%& (=#\$' -%44\*#" 06, ' 0\$%@#0%" , %E, &30%"F/\*. , \$\$#\*' %%  
G (=#\$\*/%(/, 203<%\*/%"/\*1-"%" , %4/\*-/&6%G\$\$#0&' 0-%

I >% " , %E, &30%"F/\*. , \$\$#\*' %%M01(, ' 0%

C/, \$"6, ' %

! " , %/ , \$"6&' %, &/%\$%&%#6, %\* .%, 3.B, Q&6#" &0#\*' :&2&(, 6#2% 043\*/&0#\*' :%, 00#" -%-\* &3\$%&' (%  
.#" (# -%\* 10%.%0"\*\$, %\* &3\$%& /, %#&) 3, >%7 , , 0%@#0%" , %EF%G%" %" , %&33%, 6, \$0, /%\*%(\$21\$%  
<\* 1/%43&' % .%&20#\*' >%0%\$%&%-\* \* (%(, &%\*%43&' %&%0, ' 0&0#=, %2\*1/\$, %2", (13, %\* /%" , % , Q0%NBP%  
<, &/>%7 &' <%4/ , B" , &30%"\$01(, ' 0\$%/, %\* %&\$0/#20%#6, 3# , >%G33%/, \$"6, ' %@%"& /, % =, ' %  
2\*' \$#(, /#" -%&00, ' (#' -%6, (#2&3(E)-4(D[ (M0(E)-42-14.26-1.22Td3"-/MC1D4(2&\*)14(.%)25(&"-/MC1D4/MC1

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

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

"004nXX@@@&40&>\*/-%

F"<\$#2#&%G\$\$\$#0&%0d(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%1/-, /<%88M%/%8\*20\*/%\*.%8, '0&3%7, (#2#, :%8789%  
! ", /, %/,%U%, '0&3%2\*\*3\$%"%0", [%>M%&' (%' %&((#0#\*&%UJ%"%D&' &(&:@#2"%"..,/0", %  
\$&6, %)&#2%21//#21316%"%&(%@#(, %&#/0<%\*.%, &2#"-%, 2'''#A1, \$%"%&((#0#\*':%0", /, %/,%  
=&#, 0<%\*.%2&/, /%40#\*&%@#%"%0", %#, 3(%%.%, '0#\$0/<%40#\*&%&/<%6%, ', /&3%  
(, '0#\$0/<%\*/%, '0&3%4, 2#&3#, \$%, '(\*(\*'0#2\$%4, /#\*(\*'0#2\$.%02%\*%2\*6)"#, (%#, 3(\$%12%"%  
&%\$, \$, &/2":%&@%6, (#2#, %&' (%, 0, /#&/<%6, (#2#, >%

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

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

"004nXX@@@&(&\*>\*/-%

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

"004nXX@@@&4(>\*/-%

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

"004nXX@@@&(&,>\*/-%

F"/&6&2<%8\*20\*/%\*.F"/&6&2<%F"/&68%

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

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

4/20#0#\*' , /%&' (%\*'\*#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/#%7 , (#2#', :%8F7%  
!" , /, %&/, % #- "0%4\* (#&0/<%2\*\*3\$%"%0" , %[>M>8\*20\*/%\*.%F\* (#&0/<%\$%&%' , &30%"%2&/, %  
4/\*., \$\$#\*' &30/&#', (%' (#2#', '\$, (%\*% Q&6#', :%(#&- \*\$, %' (0/ , &0(%\$, &\$, \$%\* %0" , %\*\*0>%  
F\* (#&0/#\$0\$%6&+, %' ( , 4, ' ( , ' 0%1(-6 , ' 0\$:&(6# \$0, /%, &06 , ' 0:4/, \$2/#) , %6 , (#2&0#\*' \$%  
&' (%4 , /.\* /6%1/-, /<%! "# +%\* .%" , 6%\$%& <%0" , /%<\$#2#& ' %) 10%@''\*%4/&20#2, %6 , (#2#', %  
) , 3\* @%0" , %' , , %\*/%2&3.%

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

G6 , /#2&' %\$\$\$\*2#&0#\*' %\*.%F\* (#&0/#%7 , (#2#', %  
"004nXX@@@&246>\*/-%  
G6 , /#2&' %F\* (#&0/#%7 , (#2&3%\$ \$\$\*2#&0#\*' %  
"004nXX@@@&46&>\*/-%  
G6 , /#2&' %F\* (#&0/#%7 , (#2&3%01( , ' 0%\$\$\$\*2#&0#\*' %  
"004nXX@@@&46\$&>\*/-%

D"#/\*4/&20#2%8\*20\*/%\*.%D"#/\*4/&20#2:8D9%  
!" , /, %&/, %Um%2"#/\*4/&20#2%2\*33 , - , %\$%"%0" , %[ ' #0 , (%M&0 , \$%0\* (&<%G%2"#/\*4/&20\*/%@\*/+\$%@#0%"%  
0" , %)\*' , %\$%' (% , /= , %\$%\* %0" , %\$4# &3%2\*/(%4/#6&/%<%) 10%6&<%3\$\*%& ((/ , %%\$%33%6&1\*/%&#%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 , ) /& , %' %/( , /%\*% , 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\*/08'0%&20\*/%\$%` 0"1\$#&\$6%\*/0'', \$1)\,20%  
H/&(1&0, %\*/%4/\*., \$\$#\*` &3\$2\*\*3%\$%` 0, '\$#=, % Q4, /#, '2, %` (%`\*1%@#33%` &=, %0\*%` &0:%  
\$3, , 4:&' (%)/, &0'', %6, (#2#, >%8\*%` \*0%410%\*1/\$, 3.%` %``#\$%4\*\$#0\*` %` 3, \$\$%-\*1%/, %` %\*=, %  
@#0%"`, %#, 3(>%#/0%, 2#(%@", 0", /%`\*1/%4/,, /, '2, \$%#, %` #/, 20%4&0#, '02\*` 0820:%  
/, \$, &/2":%`/%(6#` \$#0&0#\*` >%T\*2&0#\*` :%&6#<%#.,:%` (%=, 3%` .%, \$4\*` \$#) #3#0<%/, %&3\$\*%  
2\*` \$#(, /&0#\*` \$>%\$01(, '0\$%&/, %1` (, 2#(%@%` \*10%`, %#, 3(%` %@%"2%"%, <%/, %` 0/, \$0, (:.%  
2", 2+#+%`\*10%#043\*, E, &30"D&/,, /\$>\*-%%\$%&%`\*(%43&2, %\*%\$0&/0%!`, '%), %\$1/, %\*%-%`\*%` (%  
0&3+%@#0%"`, %E, &30%"F/\*., \$\$#\*` \$%G(=%\$\*%/L\*0%"%.%, \$, %, \$\*1/2, %\$2&%4/\*=#, %&%-\*%`\*%` (%  
/, =#, @%\*.%0", %=&/%\*1\$%#, 3(\$%` (%", %4/, 4&/&0#\*` %`\*%/` 0, /#` -%0", 6%[` (, 2#(%@%01(, '0\$%  
&/, %` 2\*1/&-, (%0\*%, 0%#/0%`&` (% Q4, /#, '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%` (% Q&6%2\*/,\$%@#33%#20&0, %0", %<4, \$%\*.%\$2\*\*3\$%`\*1%  
\$``\*13(%&443<%\*%` (%`%`\*6, %2&\$, \$:0", <%@#33%#20&0, %0", %<4, \$%\*.%4/\*., \$\$#\*` \$%0\*%@%"2%"



0", "%) #0<%\*%"& (3, %%133%2\*1/\$, %\*&(%\*.%\$2#, '2, %2\*1/\$, \$%%1' (, /-/&(1&0, \$0", /, %6&<%  
) , %\$\*6, %(\*1)0&\$0\*%@", 0", /%" , <%2&'%"& (3, %0", %" , &=#, /%\*&(\$%%0%", &30%"4/\*., \$\$#\*' &3%  
\$2"\*\*3\$>%.%\$01(, '0%(\*, \$% ' /\*33%" %\$166, /%2\*1/\$, %" , X\$" , %%% 04, 20, (%\*%(\*%, /<%@, 33%  
5G9%)93(]1(0%)<-4(913(]) -14(, %)-60.3406T61TTc-3420Td\$%) ]TJE2)31(=)118(\*)16(3)-2(2@8(\*#(&)-6(\$

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

] , \$#(,'2<%] , A1#/ , 6 , '0\$%  
7 &' <%\$2"\*\*3\$%" &=, %\$0&0, %, \$#(,'2, %, A1#/ , 6 , '0\$%0\$%64\*08' 0%\*%2" , 2+%" , %  
&44/\*4/#&0, %(&6#\$\$#\*' \$% , A1#/ , 6 , '0\$%)\*\*+\$%), .\*/ , %&443<% -%\*%\$2"\*\*3\$%" &0%-#, %4/#\*/#0<%  
0\*%, \$#(,'0\$%\*.%" ,#/0&0, >%\*/%"#\$% , &\$\*' %" , [%'#=, /\$#0<%\*.%D\*' , 20#210%7 , (#2&3M2"\*\*3%  
5&% , /<%-\*(\$%2"\*\*3%/"& +, (%' #-" , /%0" & ' %B&/06 \*10%" /% 1.0\$9%\$%4 \*413&/%(, \$0#&0#\*' % \*%/  
C&/.# , 3(%/&(1&0, \$%@""\*&/, %D\*' , 20#210% , \$#(,'0\$%1#0#\*' % , , \$%@#33&3\$%" , %\$#-' #.2&' 03<%  
3\* @ , /%0%&%0&0, %1' #=, /\$#0<%

?66#-/&' 0\$%0\*%" , %[ '#0, (%M0&0, \$%@""\*&(\*% \*0%" &=, %&%4 , /6&' , '0% , \$#(,'0%#\$&%/ , %  
\$ , = , / , 3<%#6#0 , (%' %" , %\$2"\*\*3\$%" \*%@""#2%" , <%6&<%&443<%M01(,'0\$%@#0""%&%4 , /6&' , '0%  
/ , \$#(,'0%#\$&%/ , % , -&/( , (%' % \$ , '0#&33<%" , %\$&6 , %@&<%&%/ , %2#0# , '\$>%\*\*\*\*\$\*%0(\*) (\*) 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\$%@#3%6&#3\$, 2\*' (&/<%\*/%  
\$1443, 6, ' 0&/<%&443#2&0#\*' % \* /6\$% \* %443#2&' 0\$>% " , \$, %, 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)12(&)8(')

3\*\*+#! -%\*/%, %6\*0#=80#\*' :%\*-#2&3%"\*1- "0% 00/&21//#213&/&20#=#0#, \$:, &(), /\$#"4:%  
6&01/#0<.%4/, 4&/, (' , \$\$:#\*4, ' B6#" (, (' , \$\$:#\$, '\$#0#=#0<.%0#213&0#\*' :%' (%2\*64&\$#\$\*' >%  
! ", <%2&%3\$\*%), % 04, 20, (%\*%&\$+%A1, \$0#\*' \$%) \*10%\*1/%\*%3\$:@, &+' , \$\$, \$:\$0/, '-0"\$%&' (%  
#0, /, \$0#\*' %", #/62\*\*3>%F "#3, %6\*\$0%.%", \$, %"#" -\$%&/, %1' &=\*(%)3, %4&/0\$%\*.%-\*1/%  
4, /\$\*' &3#0<%", /, %&/, %\*6, %"#" -\$%\*1%2&' (%\*%\*4/, 4&/, %

M, , %", %E, &30%"F/\*., \$\$#\*' \$%G(=##\*/%\*/%\*'.\*/6&0#\*' %)\*10%"\*, %0, /#=, @#\*' -%1/\*2, \$\$%&' (%  
\$\*6, %&/0#23, %\$\*' %6, (#2&3% 0"#"2>% "/, %\$%&3\$\*%&%#%0%".%", %6\*\$0/, A1, ' 03<%\$+, (%  
A1, \$0#\*' \$%"&0%\*1%2&%1\$, %0\*%4/, 4&/, %\*1/%' %@, /\$%&' ((#0#\*' %\*1%"\*13(%), %, &(#+-%  
0", %, @\$4&4, /%\$4, 2#83<%", &30%"%, 3&0, (%&/0#23, \$.%0\*%, , 4%)/, &\$0%\*.%21//, ' 0% =, ' 0\$>%

G\$%&(% , 6\*' \$0/&0#\*' %\*.%"0, /, \$0#\*' %", %6, (#2&3%2\*\*3\$01(, ' 0\$%&/, % 04, 20, (%\*%), %  
\$\*6, @%"&0%&6#%&/%#0%"\*, %4/\*-/&6%&G(6#\$\$#\*' \$%"..#2, /\$%&/, %@&/, %"&0%01(, ' 0\$%443<%  
0\*%6&' <%2\*\*3\$%&' (%\*1%@#33%, , (%\*%2\*' =#2, %' #6X", /%"&0%"\$%2\*\*3@&%\*0%6, /, 3<%  
&%\*"1- "03, \$\$%&((#0#\*' %\*%\*1/%#0>%0%"\$%64\*/0&' 0%\*%0%"\*/1- "3<%&6#%&/#, %\*1/\$, 3.%@#0%"  
0", %6, (#2&3%2\*\*3%&' (%0\$%4/\*-/&6%)<%, &(#+-%", %2\*\*3%2&0&3\*-1, %EFG\_%"..#2, 9%&' (%  
, Q43\*/#\* -%\*6, %" (#=(1&%6, (#2&3%2\*\*3%@, )\$#0, \$%

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

4/\*-/&6\$%=&/<%' %, ' -0"/\*6%\*1/%\*%, ' %, &/\$%@#0"%" , %#/S0%@\*%<, &/\$%" =\*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\$% =831&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%" , 6%.%"\1/ , (>F!Z\$%@\*/+%" %'\*\$4#0&3\$.%\$4\*/0\$/%&2#3#0#, \$.% 1/\$#" -%" \*6, \$:%  
/ , "&)" #3#0&0#\*':%1'#=, /\$#0#, %%' (%6\*/%, A1, ' 03<%" %4/#=80, %4/&20#2, >F"<\$#2&3%" , /&4<%'&\$%  
) , ' %&' +, (%\$%" , %&4#(3<%/\*@#" -%)<%" , %\_1/ , &1%\*.%T&) \* /M0&0#\$0#2\$>C101/ , %-\*@0"%"%\$33%  
) 10%-1&/&' 0, , (%)<%' %&-#'-%4\*413&0#\*%' %# 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&' (#(80, \$% \* /%&%7 &\$0, /\$%# % 2214&0#\*' &3% " , /&4<%6 1\$0%"&, %&%0/\*' -%&2&(, 6#2%/, 2\*/(%  
&' (%&0#. &20\*/<%2\*/ , \$%\* '% , %H] d%7 \*\$0%4/\*-/&6\$/%, A1#/ , %G' &0\*6<%' (%F" <\$#\*3\*-<:%  
G)' \*/6&%F\$<2" \*3\*-<%' (%&M, \$(/)16(\*)14(')12(-%)11S0400]416(%21(F)12.; 08.227Tm[ (: 2)1(')12

---

---