Step Health By Champions

! "#\$%\$%&' (")&"#**+





2") -%3""-4+.1

5%6") 3-7+ +#78') 68+"

!"#\$%&"()

```
*"+#, -#., /#0%12(#%3, /0#., /'(+1-4#05+#, 05+'#, "+#1&(0+"(#%"6#%(2(#7/+(0&, "()#89%$)#*"+#: &"/0+#+%;5)
```

<, 05#, -#., /#(5, /16#&''; 1/6+#, ''+#, '#09, #05&''=(#05%0#., /#6, #0, #1, , 2# %-0+'#., /'#, 9''#5+%105#%''6#9+113+&''=)

>, /#%"+#05+""#=, &"'=#0, #&"'0", 6/; +#., /"#\$%"0"+"#0, #05+#=", /\$)



98#6'\$.'#': +%;.', +#468' <8#* 0\$)%=

```
! "#$%&' ()*"%+"(, -#. /%-0. 10(, , '%2($%3'4'). -' 3%($%-(0*% 5%"' %6*' -\%86*' -\%6: 6;%.\% #, -0. 4'\% '\<$\"' ()*"= #/$-#0' 3\%78\%"' \\>' \<$\%'' 3\$\% . 4' , '\/*?
```

```
! ''' %6*' - %78%6*' - %(--0. (@''%' ($\pi' ' /\sigma' \$\#1 /' 3\sigma -' @\pi\#@())8\sigma. 0\k, ' / A\pi /5. 0, ()\k(/3\k) 3. 2/B*. B' (0*''?\sigma: 6\k&' ()*''\sh-'' (, -\pi. /\$\k(0'\sh-'\ . -)'\sigma'' . =\pi 8\k' ()C\pi /1\k' . \k *''' 0\sh-'\ . -)'\pi /\k' , ()' B5. @D$' 3\k' /4\pi 0. /, ' /*$=\pi (/\k'') - \k''' \pi 0\sh-'' 0\$\k(/3\pi . , , D/\pi \pi' \$\k'' . \pi , -0. 4'\k''' \pi 0\k . 2/\k''' ()*''?
```

6: 6%2 (\$%5D/3' 3%78)E/*'00' 1%F%6' (\$=%(/%GH%-0. 10(, , '%5(@#)#*(*#/1)@0. \$\$B7. 03' 0% @...-'0(*#. /%7' *2'' /%G/1)(/3=%10(/@'=%'''%J'*'''0)(/3\$%(/3%')1#D, %(/3%2(\$%''4()D(*' 3%78)%'''%H/#4' 0\$#*8% 5%+''#@''' \$*'0?%I. 0%, .0' %#/5. 0, (*#. /=%4#\$#*%222?\$7\$B2'))7'#/1?'D?%





5'\$01)\$, &(\$01)(\$#)/)\$6'"76), \$"20\$".\$82/"\$9:\$"'\$;)'&+0*)<=\$
1)&/0\$&00&76\$,)&01<\$*'\$01)\$>)01)/+&', <\$*'7/)&<), \$-(\$1"#\$
%2714

! "#\$%&' (\$%)'\$#*++\$, *)\$-)."/)\$01)(\$&/)\$"+,\$)' "231\$0"\$/)0*/)4\$

@)*310\$/''2',\$(''2/\$%*,,+)\$*<\$&\$1)&+01\$/*<6A\$@1&0\$#&*<0\$7*/72%.)/)'7)\$*<\$&\$B1&C&/,''2<\$#&*<0D4\$

! "#\$%&" (\$()&/<\$7&"\$&\$1)&+01(\$+*.)<0(+)\$&, , \$0"\$("2/\$+*.)4



```
5'$01)$, &($01)($#)/)$6' ''76), $''20$''.$82/''$9:$'''$; )' &+0*)<=$
1)&/0$&00&76$, )&01<$*'$01)$>)01)/+&', <$*'7/)&<), $-($1''#$
%2714$K JFG
```

! "#\$%&' (\$%)'\$#*++\$, *)\$-)."/)\$01)(\$&/)\$"+, \$)' "231\$0"\$/)0*/)4\$ EFG\$H I\$"\$J\$, *)\$-)."/)\$&3)\$: J

@1&0\$;)/7) '0&3)\$''.\$<2*7*,)<\$&/)\$-(\$%) '4\$K L: G\$H M\$''20\$''.\$N

! "#\$%&" (\$()&/<\$7&" \$&\$1)&+01(\$+*.)<0(+)\$&, , \$0"\$("2/\$+*.)4



@ #.7-4\$%\$6A;'+B+"7\$.+

B#*2; &' A) 1(&(#\$&(79\$, &) <&(#*28, &7) 1&#\$' %3&) %&) /\$\%#\$' %3& 'A) 1(&5\$2&D\#\$2&7) 1&D\$\%\$&E6FG&7\$' %, &) +3H



```
! "#$%&$'(%)'*%%)'+#,""-"#,.-/
                     ! ""#"$%&'() *%(+&,#&-'(".)"(/&*(.)0&()+1$"(
". &/'&,0&'(12()+1$"(/&*(#*(3&*&2),(".)"(4)*(,&)%("1(5112&2(.&),".(
1$"41/&'
                                          42&)"&() *%() / 5,#6(7.)"(/ &*(
". #*8() +1$"(". &/'&,0&'
                     912&(52)4"#4),(+)22#&2'(#*(". &(7)6(. &),". (4)2&(
'&20#\&'()2&(5210#%&%(".)"(4)*(,&)%("1(5112&2(.&),".(1$"41/&'(-12(/&*:
; <) / 5,&=(15&*#*3(. 1$2'(> #()('&20#4&(#'(1*,6(15&*(?>@(#'(%#'42#/#*)"&'(
)3)#*'"(5&15,&(7 . 1(7128(-$,,>"#/&=(/&*()2&(A@B(/12&(,#8&,6("1(7128(-$,,>
"#/&(".)*(2., '/)*%(,&''(,#8&,6("1()'8(-12("#/&(1--("1()""&*%(
)551#*"/&*"'($*"#,(#''$&'(3&"(712'&:
```





98A'8#E+', +#468'<8# * 0\$)%.=

```
I) 1&3) 2?(&#' /$&() &A$&' &#$' +(#&9%) <$,,*) 2' +&() &9+' 7&' 2& *59) %(' 2(&%) +$&*2&91A+*0&#$' +(#H&
```

```
C$'+(#&0#' 59*)2,J
```

```
! 123$%, (' 23&(#$*%&+)0' +&0) 5 512*(7&' 23&*(,&2$$3,
! #' /$&(*5$&()&(' +; &()&9$) 9+$&) 2&' &9$$%()69$$%&+$/$+
! ;2) D&#) D&()&(' +; &()&9$) 9+$&*2&' &D' 7&(#' (&A$2$<*(,&(#$*%&
#$' +(#
```



F&"++')"'3\$.#&"++=

B#*2;&'A)1(&D#\$(#\$%7)1&'8%\$\$&)%3*,'8%\$&D*(#&(#\$,\$&,('(\$5\$2(,K



!"#\$"\&\'() *\'+, -\&\".)\\"/\O\&\""





```
!/"+" () ' ' +, -&"/)"
(&%' 7#9&" (&) (-&"/)"
10#*4&"/0&+%"0#, +/"
```

: #/\$%&'GE+"A'<)%6#76'<)-%6

B#\$&L.@@&C\$'+(#7&@)2/\$%,'(*)2&M;*++,&N#*+),)9#7J

- ! 0&' 5&2) (&\%, 9) 2, *A+\$&<) \(\& (\#\$&0\#) *0\$, &\9\$) 9+\$&5';\$
- ! P\$*28&8*/\$2&*2<)%5'(*)2&'+)2\$&3)\$,&2)(&5';\$& 9\$)9+\$&0#'28\$
- ! N\$) 9+\$&0) 5\$&()&1,&D*(#&,)+1(*)2,
- ! 0(?, &2) (&9) , ,*A+\$&() &9\$%, 1' 3\$&9\$) 9+\$&() &0#' 28\$& (#\$*%&#' A*(,

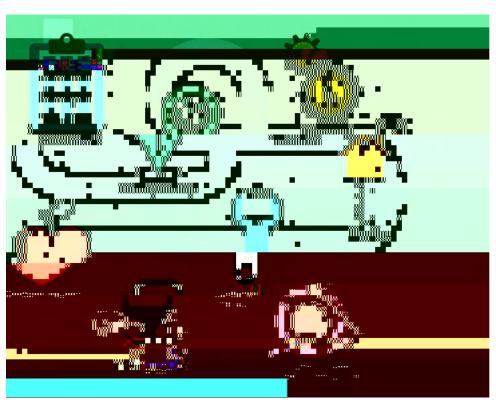


1*2"3* +&(4./(5&6

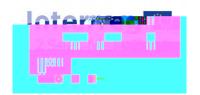


98#6'\$* 0#76.')%'8+#468=

- C D&),".('")2"'(7.&2&(7&()2&(+12*E(3217E(,#0&E(7128()*%()3&
- C F1,#'#4),E('14#),E(&*0#21*/&*"),(
)*%(4\$,"\$2),(-)4"12('.)5&(".#'
- C G*17*()'(". &(H 14#),(%&"&2/#*)*"'(1-(. &),". I
- C J)*(61\$(".#*8(1-(&<)/5,&'(1-(.17(".&'&(4)*(&--&4"(61\$2(.&),".K(L.)"(71\$,%(61\$(,#8&("1(4.)*3&K

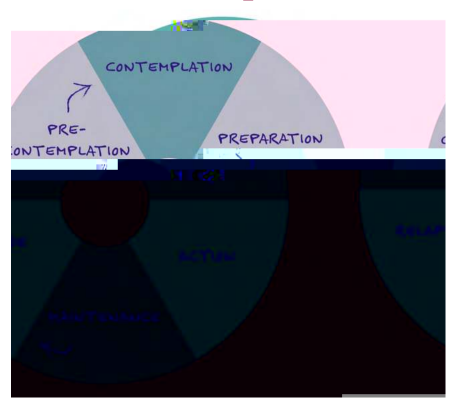


18 - @\$&'#\$2 &(*+\$<<<=0*"/#0=&(>='?;<0"#A2"?*%A'%AO*"/#OB

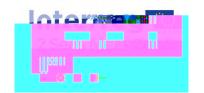


!8+'@6#&+.')D'78#%&+;'*)3+4

- C J.)*3&(#()(464,&
- C M*%&2'") *%#*3(7. &2&(5&15,&()2&(1*(". &(7. &&,(/)6(. &,5(\$'("1(. &,5(". &/
- C N) 5'&() *%(2&,) 5'&(.) 55&*'E(+\$"(#'(%1&'*I"(/&)*(".&(&*%(1-(".&(



! *9*/&: *@\$CB\$D(&)O"%?"\$" -@\$!8E/*2 * -#*\$



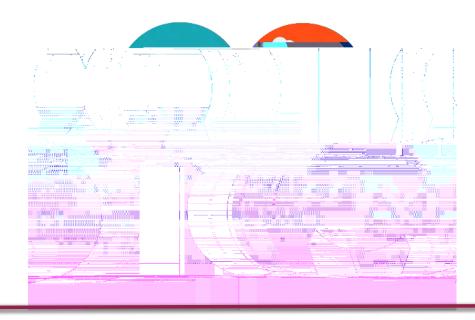
!8+'D\$E+'>#A.'6)'>+44?+\$%&

- ! Q\$/\$+)9\$3&<)%(#\$&R=& 8)/\$%25\$2(&A7&(#\$&S\$D& .0)2)5*0,&4)123'(*)2&
- ! . /*3\$20\$6A',\$3&91A+*0& 5\$2('+&#\$'+(#&5\$,,'8\$,
- ! T*5\$3&' (&*59%) /*28&(#\$& 5\$2('+&#\$'+(#&'23& D\$++A\$*28&) <&(#\$&D#)+\$& 9)91+'(*)2H



<)\%+76

L';\$&0)2('0(&D*(#&)(#\$%,&',&<%\$U1\$2(&'23&V%\$'+?&',&9),,*A+\$H





H+'#76\$E+

W\$81+' %49#7,*0' +&' 0(*/*(7&\$',\$,&3\$9%\$,,*) 2&' 23&' 2X*\$(7H& . /\$\%7&+*((+\$\&#\$+9,&' 23\&,+) D\$\%9' 0\$3&' 0(*/*(*\$,\&+*; \$\&D' +; *28\&

0' 2&#\$+9&7) 1&! "##\$! % A\$((\$%H





!#/+%)6\$7+

B#*, 5\$'2,&2)(*0*28&D#'(?,&'%)123&7)1&6 \$2Y)7*28&7)1&6 \$2/*%)25\$2(H





I +#"%

=\$\$9&+\$'\%2*28: D#'\(\$/\$\%7)1\%'\8\$:\()&A\)),\(&,\$\times6\$,\(\$\\$5&\23&\)

,)0*' +6*2(\$\%' 0(*)2\H





2\$E+

 $Z^*/^228\&D^*++\&\#$+9\&7)1\&<\$$+\&A\$((\$\%'A)1(\&7)1\%,\$+<H\&$







2&\$,.(3\$.-"4,\$ '&.(,'5



! "#"#\$"%

```
>, /#%"+#", 0#"+($, "(&31+#-, "#05+#; 5, &; +(#, 05+"#$+, $1+#: %2+
<+&"=#=&?+"#&"-, ": %0&, "#%1, "+#6, +(#", 0#: %2+#$+, $1+#; 5%"=+
@+, $1+#;,: +#0, #/(#9&05#(, 1/0&, "(
!0A(#", 0#$, ((&31+#0, #$+"(/%6+#$+, $1+#0, #; 5%"=+#05+&"#
```





1\$.6+%\$%&'J/\$4.

```
A)B%-(4)-C8%)-)&"-?4$O%D-

! >*,($2&()&/)+15$&' 23&()2$
! >*,($2&<)%A*88$%&(#$5$,&' 23&*,,1$,
! S)(*0$&2)26/$%A' +&0)5512*0'(*)2J&8$,(1%$,:&$X9%$,,*)2,&
'23&$7$65)/$5$2(,
```

- ! 02&9' *%,
- !] 2\$&9\$%,) 2&0#)) , \$&' &() 9*0:&(#\$&, \$0) 23&' ,; ,&U1\$,(*) 2,
- ! MD'9
- ! 4\$\$3A'0;&()&(#\$&8%)19&)2&#)D&*(&<\$+(



L-+.6\$) %\$%&'./\$#.

```
I, (0#7/+(0&, "(#(5, /16#3+#/6%&)2"#3/9%+:)-. %#$"/&#)

*$+"#7/+(0&, "(#%'+#05, (+#05%0#;%"", 0#3+#%"(9+'+6#&"#%#-+9#9, '6(4#
05+.#+";, /'%=+#05+#$+'(, "#0, #($+%2#%"6#, --+'#%"#, $$, '0/"&0.#0, #
/"6+'(0%"6#5&(#(&0/%0&, "#3+00+")
```



("#76\$7+

- ! 02&9' *%,
- !] 2\$&9\$%,) 2&0#)),\$&'&#\$'+(#&9%) A+\$5:&(#\$&,\$0) 23&',;,& U1\$,(*) 2,&',&'&C\$'+(#&@#' 59*) 2
- ! R,\$&] 9\$2&Q*,0)/\$\%7&^1\$,(*)2,
- ! MD'9



2))
$$3'78\#6'('/\%)>'68+$$
 $4MIGJ;$



: #/+'#'04#%

!-#%#;,''?+'(%0&,''#&(#;,: &''=#0,#%#''%0/'%1#;1,(+4#.,/#9&11#9%''0#0,# +''6#&0#,''#%#\$,(&0&?+#'',0+)#M5.#'',0#: %2+#%#\$1%''L#N5&(#;,/16# &''?,1?+0

- C B(2&"=#05+: #95%0#05+&"#"+K0#(0+\$#&(
- C P";, /'%=+#05+: #0, #: %2+#%#8 | BQN#=, %1
 - 6-'@#5#@=%, '(\$D0(7)'=%(@''#'4(7)'=%0')'4(/*=%#, ')8
 - GN(, -)'A%0E%2#))%7D8%, .0'%4'1'*(7)'\$%(/3%)'\$\$%PD/C%5...3%2'''/%E%1.\%'.\%'''\%

J\$&%O).6\$%&

```
M*8269),(*28&*,&+$((*28&9$)9+$&;2)D&)<#$'+(#&9%)<$,,*)2'+,&)%()(#$%,$%/*0$,&(#'(&5'7&A$&1,$<1+&()&(#$&9$%,)2&7)1&'%&('+;*28&())H
```

```
! I)1&'%$&2)(&'&ZN&V%$<$%%28%()&'&0)2,1+('2(H
```

98+%'6)'.\$&%0).6

" #\$2&3)&7) 1&(#*2;&7) 1&, #) 1+3&, *829), (-

98+%'6)'.\&\%0).6

0<1,)5\$)2\$12\$\$3, J

- ! R%\$\$2(&5\$3*0'+&)%49,70#)+)8*0'+&#\$+9
- ! T3/*0\$&' A) 1(&' 2&123*' 82),\$3&,759() 5:&(%\$' (5\$2(&)9(*)2,:&\$(0H
- ! T3/*0\$&) %&, 199) %(&<) %&0#' 28*28&' &#\$' +(#&A\$#' /*) 1%\`\$H8H& ,5); *28:&3*\$(:&9#7,*0' +&' 0(*/*(7 (#' (&(#\$7&#' /\$&%' *,\$3

] %%*<&(#\$7&, %7 7) 1



" #\$\\$\(\)0)1+3\(\)1, \(\)829),(()-



98+"+'6)'.\&\%0).6

```
C S@(
C TD8)"+0
C @5%': %;&(0(
C 80, $#(: , 2&"=#(+'?&; +(
C B1; , 5, 1#(+'?&; +(
C J,::/"80.#, "=%"&(%0&, "(
C R,;%1#; , /";&1(
C U+30#J, /"(+11&"=
C U,:+(0&;#%3/(+#(/$$,"0
C I +"0%1#5+%105#;5%"80&+(
```



("#76\$7+

- ! B#*2; &' A) 1(&(#\$&0) 2/\$%, '(*) 2, &7) 1?/\$&#' 3&() 3' 7H
- ! 02&9' *%, :&9%' 0(*0\$&\$23*28&(#\$&0) 2/\$%, '(*) 2, &A7
 - C 8/: : %'&(&''=#05+#6&(;/((&, ''#%''6#%(2&''=#%3, /0#05+&'#''+K0#

9\$/4)%/// %-;&-



F * :/") *\$<8#0\$/&) "/\$
8-7&(2 "#8&-\$8-\$/8- *\$<8#0\$
B&'(\$&(>"-8%"#8&-\$
: &/8)B

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

```
F&15,&(/)6(%#'4,1'&(#*-12/)"#1*(".)"(/)8&'(61$(41*4&2*&%(-12(".&#2(7&,,+&#*3:(R-(".&6()2&(*1"(#*(#//&%#)"&(%)*3&2E('#3*51'"("1()*()552152#)"&('&20#4&:
```

```
R-(61$(".#*8('1/&1*&(#'(#*(#//&%#)"&(%)*3&2E(#*(*&&%(1-($23&*"(/&%#4),()""&*"#1*(12(.)0#*3()(/&*"),(.&),".(42#'#'E(&*41$2)3&(".&/("1(4),,() 12(31("1(
```

E5%''' 8%2 (/*%D01' /*%\$D--.0*%7D*%3./*%2 (/*%.%1.%.%\$TG% 0%())%UUU%''' 8%.D)3V

```
W +./*(@*%J&6%XXX%
W +./*(@*%'''#0%YZ$$D01'08%(/3%($C%5.0%(/%','01'/@8%(--.#/*,'/*
W +())%6(, (0#*(/$% /%XX[%FX\%
W +./*(@*%'''%).@()%>'/*()%&'()*''%0#$#$%'(, %9+]&!;=%#5%'''8%(0'%D/3'0%'''#0%@(0'
```



F * :/") *\$<8#O\$/&) "/\$
8-7&(2 "#8&-\$8-\$/8-*\$<8#O\$
B&'(\$&(>"-8%"#8&-\$
: &/8)B

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

```
B''#=42.5$)4$)+"#(>)&(#(,:+,''+#%=+6#WX#.+%'(#,'#,16+'#95,#CD%(#;%'+#%''6#(/$$,'0#''++6(C!(#+K$+'&+'';&''=4#,'#%0#'&(2#,-#%3/(+#,'#''+=1+;0CB(#%#'+(/10#,-#05,(+#''++6(#/''%31+#0,#$'',0+;0#05+:(+1?+(!-#.,/A'+#;,''';+'''+6#05%0#%#42.5$)4$)+"#()&(#%0#'&(2#,-#%3/(+#,'#''+=1+;0Y)

C!''#%''#+:+'=+'';.#,'#&''#05+#+?+''0#,-#%''#&::+6&%0+#6%''=+'#;%11#05+#$,1&;+#,''#ZZZ

C;,''0%;0#.,/'#1,;%1#(%-+=/%'6&''=#0+%:#[9&05#05+&'#;,''(+''0\)
```



F*:/")*\$<8#0\$/&)"/\$
8-7&(2"#8&-\$8-\$/8-*\$<8#0\$
B&'(\$&(>"-8%"#8&-\$
: &/8)B

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

```
J5&16#B3/(+#, '#''+=1+; 0#&''; 1/6+(#&''-1&; 0&''=#5%': #%''6#-%&1&''=#0, #%; 0#0, #$'+?+''0#5%':)#

M+#%11#5%?+#%#'+($, ''(&3&1&0.#0, #$', 0+; 0#; 5&16'+''#-', : #5%':)#

!-#., /#3+1&+?+#%#3*"52 &(#%0#'&(2#, -#''+=1+; 0#, "#%3/(+4#;, ''0%; 0#., /'#1, ;%1#J5&16'+''(8+'?&; +(#6+$%'0: +''0)#>, /#6, #'', 0#''++6#0, #2'', 9#+?+'.05&''=#%3, /0#05+#; 5&16#3+-, ''+#., /#; %11)

!''#%''#+: +'=+''; .#, '#&''#05+#+?+''0#, -#%''#&:: +6&%0+#6%''=+'#; %11#05+#$, 1&; +#, ''#ZZZ)
```



<*;\$ /4)%*(=0/(</pre>

F76\$)% O4#%1

B#*, &5*8#(&*20+13\$J

- ! N%' 0(*0*28&) 9\$2&3*,0) /\$\%7&U1\$,(*) 2,&) 2&<\%\$23, a<' 5*+7
- !] %3\$%28&\\$,)1\%\$,
- **!** 41(1%\$&(%' *2*28&<) %&7) 1&) %&) (#\$%,
- ! 41%(#\$%%\$' 3*28
- ! M) 5\$(#*28&<)%\(7 \) 1%\(0 \) D2\(0 \) 5++A\$*28

C'/\$&7)1%#.\$%)-)&\$''''-, 1).4(->4.()% %\$'37&()&,#'%\$&D*(#\$&8%)19?



>%(/0). *;5.)-6