

Step Health By Champions

Step US School Community

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

(") & " # * * +



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

, - . &/# . 0.



,) - . + / + + 0 \$ % &

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* -%78%6* -%96: 6;%. %
#, -0. 4' % ' /\$%' ()**= #/\$-#0' 3%78%** '%> ' /\$%6''' 3\$% . 4' , ' /?*

!''' %6* -%78%6* -%(-0. (@''% (\$%7' ' /%3' \$%1/' 3%- '@#5#@())8%. 0% ' /A%#/5. 0, ()%(/3%
3. 2/B*. B' (0***%6: 6%&' ()**%+ "(, -#. /\$%(0' %- ' . -)' %2'' . =%78% ()C#/1%. % **** 0%- ' . -)' %#/ %
, ()' B5. @D\$' 3% /4#0. / , ' /*\$=%@(/%''')- %**** #0%- ' ' 0\$%(/3%@. , , D/#' \$% . %#, -0. 4' %''' #0%
. 2/%''' ()**?

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



9+'>\$M'-%3+'".6#%3'*)"+'

#?)-61

!

! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ;
+ & (, - " . & / 0) .



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\$
EFGH I \$*' \$J\$, *)\$-). "/)\$&3)\$: J

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

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

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



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

B # * 2 ; & ' A) 1 (& (# \$ & (7 9 \$, &) < & (# * 2 8 , & 7) 1 & # \$ ' % 3 &) % &) / \$ % # \$ ' % 3 & ' A) 1 (& 5 \$ 2 & D # \$ 2 & 7) 1 & D \$ % \$ & E 6 F G & 7 \$ ' % , &) + 3 H

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

! " # \$ # " - " . \$,

! " # \$ /) 0 / 1 % \$,

2)) \$ 3 " # \$ / . " \$,



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

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



98#6'3)+. '# '@* #4+CD"\$+%34A;'
. + "E\$7+'4)) /'4\$/ +=



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) 5512*(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



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

3&+* 4"4+5&*"+* .)%\$#/+) *"
\$#2&' "(&) (-&"10#* 4&



6&) (-&"1) \$&"/)"7' "8+/0"
')-7/+)*'



! / " + ' " () ' ' + , - & " /) "

(& % ' 7 # 9 & " (&) (- & " /) "

1 0 # * 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*(,

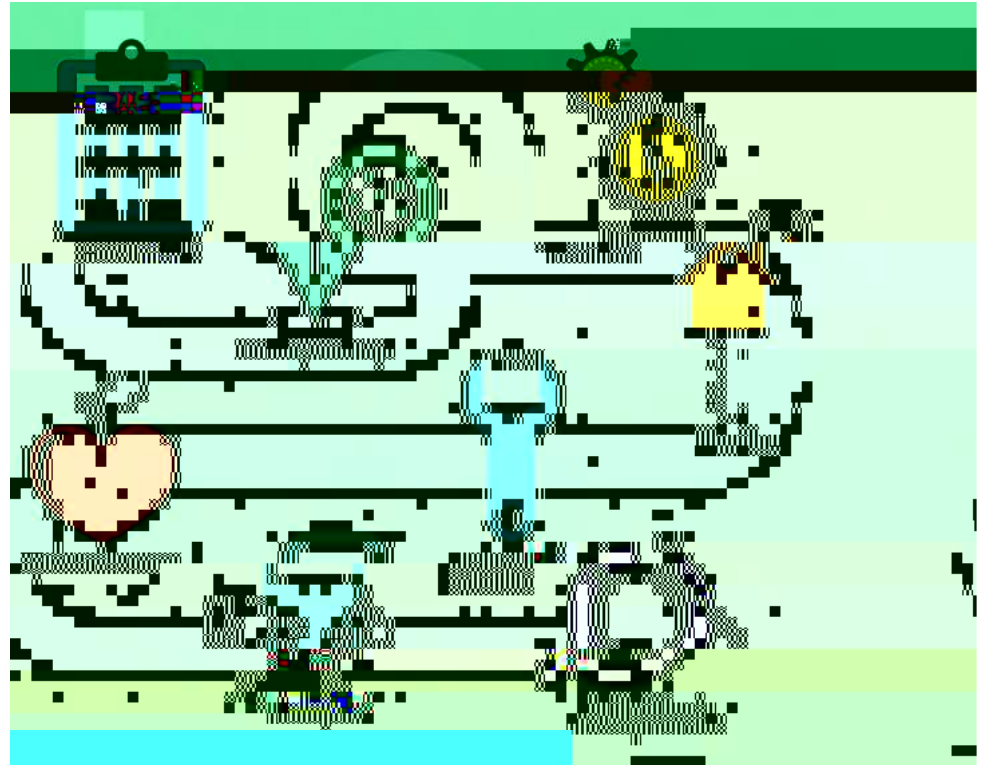


$1 * 2 " 3 *$
 $+ \& (4 . / (5 \& 6$



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

- C D&),". ('")2"" (7. &2&(7&())2&(+12*E(3217E(#0&E(7 128() *%()) 3&
- C F1,#'#4),E(' 14#),E(&*0#21* / &*"),() *%(4\$, "\$2), (-)4"12(' .) 5&(" . #
- C G*17*() ' (" . &(H' 14#), (%&"&2 / #*) *"" (1-(. &), ". l
- 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 '%A0*"/#0B

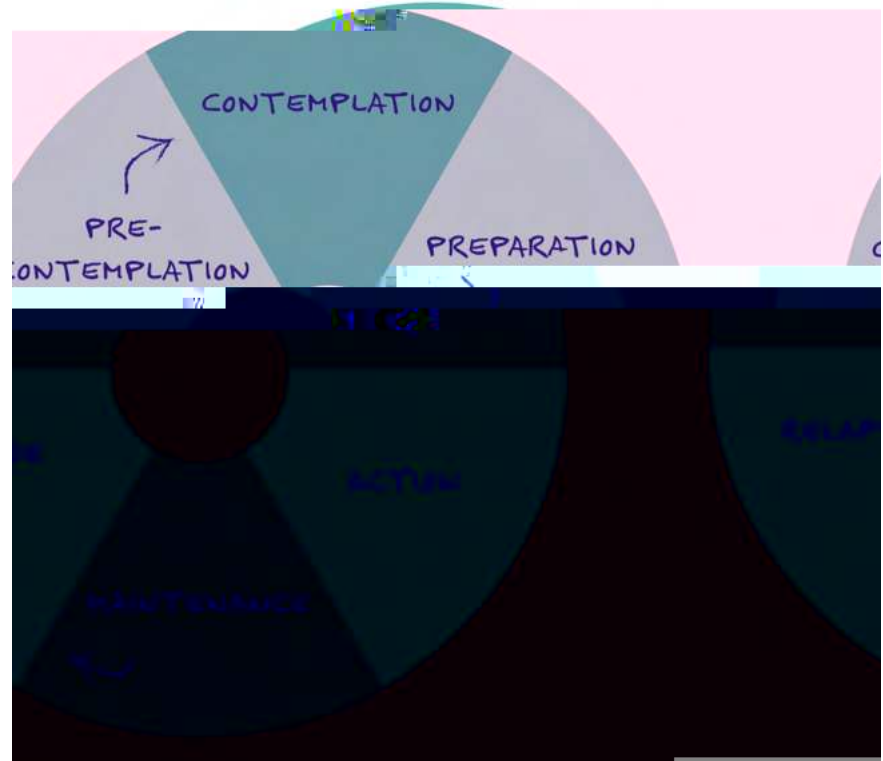


! 8+ '@.6#&+. '.)D'78#%&+;' *) 3+4

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&' *l'(/&)*(" . &*&%(1-(" . &(



! *9*/&: *@CBSD(&)0"%"? "\$" -@ \$! 8E/* 2 * -#*\$

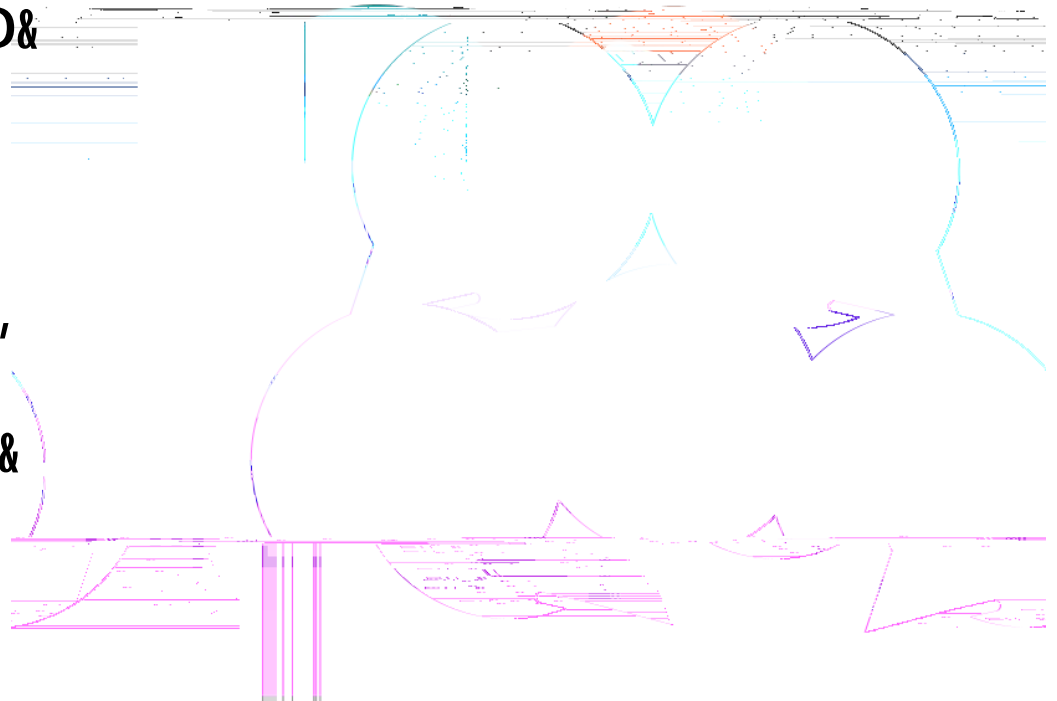


! 8+ 'D\$E+' > #A. '6)' > +4? +\$%&

! 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&' (&* 5 9%) / * 28& (#\$&
5\$ 2(' &# '\$ + (#&' 23&
D\$+A\$*28&) <&(#\$&D#) +\$&
9) 91+' (*) 2H



<)%%+76

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



H+'#76\$E+

W\$81+' %&9#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\$(((\$%#



! # / + %) 6 \$ 7 +

B # * , 5 \$ ' 2 , & 2) (* 0 * 2 8 & D # ' (? , & ' %) 1 2 3 & 7) 1 & 6 \$ 2 \vee) 7 * 2 8 & 7) 1 % &
\$ 2 / * %) 2 5 \$ 2 (H



I + # " %

= \$\$9&\$' %2*28: D#' (\$/\$%&7) 1%&' 8\$: ()&A)), (&, \$<6\$, (\$\$5&' 23&
,)0*' +6*2(\$%' 0(*) 2H



2\$E+

Z*/*28&D*+&#\$+9&7) 1<\$+\$&A\$(((\$%&' A) 1(&7) 1%, \$+<H&



1) 2&3/42(5&





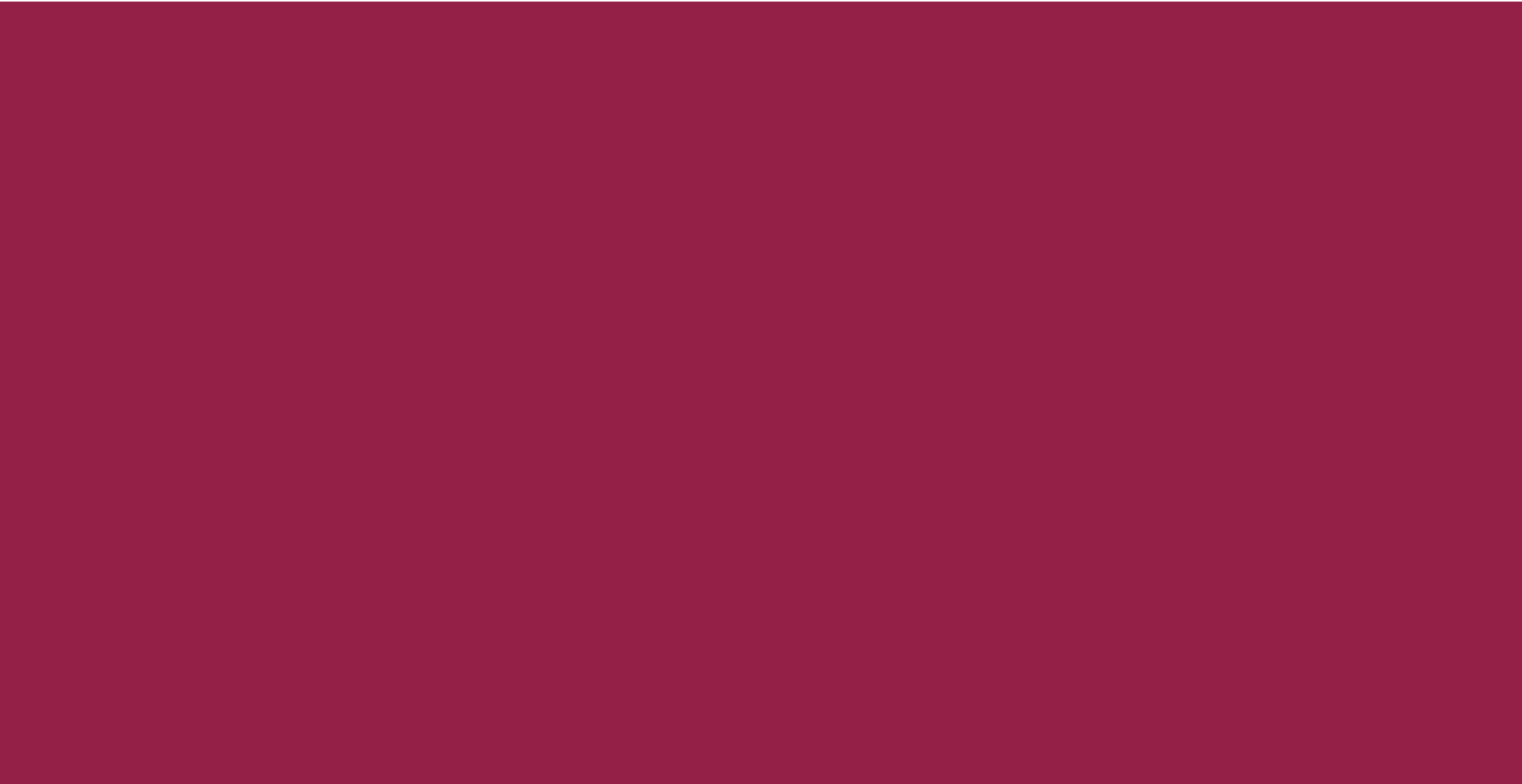
! " # " # \$ "%

>, /#%' +#" , 0#' +(\$, "(&31+#-, '#05+#;5, &; +(#, 05+'#\$+, \$1+#: %2+

<+&'=#=&?+"#&"-, ': %0&, ""#%1, ""+#6, +(#" , 0#: %2+#\$+, \$1+#;5%"=+

@+, \$1+#; , : +#0, #/(#9805#(, 1/0&, "(

!0A(#" , 0#\$, ((&31+#0, #\$\$+' (/ %6+#\$+, \$1+#0, #;5%"=+#05+&'#



!\$.6+%\$%&'./\$44.

- ! =1)8, +5-+.%)'' (6 , () 9&(' +; *28&7) 1%, \$+&6 , *\$20\$, &' %\$&<*2\$
- ! @#)), \$&' &/440-' 4' '' ()J&%\$5)/\$&3*, (% 0(*)2, [&91(&(#\$&
, 9\$' ; \$%&' (&\$' , \$&
- ! W\$+' X:Ƣ%-4 (-)&''-%>'' , 7''\$:&91(&) (#\$%&(#*28, &) 1(&<&
7) 1%&5*23
- ! P\$&>,).'' ()
- !

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

A)B%- (4)-C8%)-)&"-? 4\$0%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(,

!

!\$.6+%\$%&'#%3'#./\$%&'
 K-+.6\$)%.

! 02&9' *%,

!] 2\$&9\$%,) 2&0#)) , \$&' &() 9*0:&(#\$&, \$0) 23&' , ; , &U1\$, (*) 2,

! MD' 9

! 4\$\$3A' 0; &() &(#\$&8%) 19&) 2&#) D&*(&<\$+(



L-+.6\$)%\$%&'./\$4.

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/'80.#0, #
 /"6+'(0%"6#5&(#(80/%0&, "#3+00+')

; *4\$
 </7

J%"#. , /#=&?+#+K%: \$1+(#, -(, : +#, \$+"#6&(, ?+'.#7/+ (0&, "(L



("#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'C /%) > '68+ @MNIGJ;

- ! " " #\$\$%&'(')\$(*+, \$('-'('\$..(%- / \$-0\$(1)2'('-(3-
- ! # " 403\$+% '203(&'%'(')\$&+(\$2%-0%(6-+(7)20, \$('')2'(
/ 2''\$+(0-'(8- *+%
- ! \$ " 9&'\$0&0, (203(\$ / : 2')&&0, (&'(; \$8
- ! % < =07- *+2, \$(')\$ / >')\$8(; 0- 1(1)2'('-(3-
- ! & < ?&\$07\$%(2+\$())\$.: 6* .>(8- *(3-05'())2@\$('-(6&'(')\$ / A

B".05&'=#+1(+#. , /#9%'0#0, #%66L



1) 2&3/42(5&



: # / + '# ' 0 4 # %

! - # % # ; , " ? + ' (% 0 & , " # & (# ; , : & " = # 0 , # % # " % 0 / ' % 1 # ; 1 , (+ 4 # . , / # 9 & 1 # 9 % " 0 # 0 , #
+ " 6 # 8 0 # , " # % # \$, (8 0 & ? + # " , 0 +) # M 5 . # " , 0 # : % 2 + # % # \$ 1 % " L # N 5 & (# ; , / 1 6 #
& " ? , 1 ? + 0

C B (2 & " = # 0 5 + : # 9 5 % 0 # 0 5 + & ' # " + K 0 # (0 + \$ # & (

C P " ; , / ' % = + # 0 5 + : # 0 , # : % 2 + # % # 8 I B Q N # = , % 1

- 6 - ' @ # 5 # @ = % ' (\$ D 0 (7) ' = % (@ " # 4 (7) ' = 0 ') ' 4 (/ * = % # , ') 8
- G N (, -) ' A % 0 E % 2 #) % 7 D 8 % . 0 ' % 4 ' 1 ' * (7) ' \$ % (/ 3 %) ' \$ \$ % P D / C % . . 3 % 2 " " / % E % 1 . % * . % * " " %

J\$&%0) .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&P\$<\$%*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<&,) 5\$) 2\$&2\$\$3, J

! R%8\$2(&5\$3*0' +&)%&9, 70#)+) 8*0' +&#\$+9

! T3/*0\$&' A) 1(&' 2&123*' 82), \$3&, 759() 5:&(%\$' (5\$2(&)9(*) 2, :&\$ (OH

! T3/*0\$&)%&, 199)%(&<)%&0#' 28*28&' &#\$' +(#&A\$#' /*) 1%& \$H8H& , 5); *28:&3*\$(:&9#7, *0' +&' 0(*/*(7 (#' (&(\$7&#' /\$&% ' , \$3

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



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

" #\$\$&0) 1+3&7) 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) %4/0'

%0- ; &-



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

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

F&15,&(/) 6(%# 4,1' &(#* -12 /)" #1 * (" .) "(/) 8&' (61\$(41 * 4&2 * &%(-12(" . (
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 . % . %STG% 0% @ ())%UUU%"" 8% @ . D)3V

- W +. / * (@ * % J & 6 % XXX %
- W +. / * (@ * % "" # 0 % Y Z % \$ D 0 1 ' 0 8 % (/ 3 % (\$ C % . 0 % (/ % , ' 0 1 ' / @ 8 % (-- . # / * , ' / *
- W + ()) % (, (0 # (/ \$ % / % X X [% F X \ %
- W +. / * (@ * % "" % . @ () % > ' / * () % & ' () * "" @ 0 # \$ % % ' (, % 0 +] & ! ; = % 5 % "" 8 % (0 ' % D / 3 ' 0 % "" # 0 % @ (0'



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

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

B"#=42. 5\$)4\$)+"# (>)&(#(, : +, "+#%="+6#WX#. +% '(# , '#, 16+'#95, #
C D% (#; %'+#%"6#(/\$\$, '0#"++6(
C !(#+K\$+'&+'; &'=4#, '#%0#'&(2#, -#%3/(+#, '#'+=1+;0
C B(#%#' + (/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& -\$ = you
: &/8)B

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

J5&6#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&6'+"#-' , : #5%':)#

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

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



<*;\$

/4)%*((=0/ (

F76\$) % 04#%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%0\$,
- ! 41(1%\$&(%' *2*28&<) %&7) 1&) %&) (#\$%,
- ! 41%(#\$%&%\$' 3*28
- ! M) 5\$ (#*28&<) %&7) 1%&) D2&D\$+A\$*28

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



>%</p></div>
<div>

).*;5.)-6