

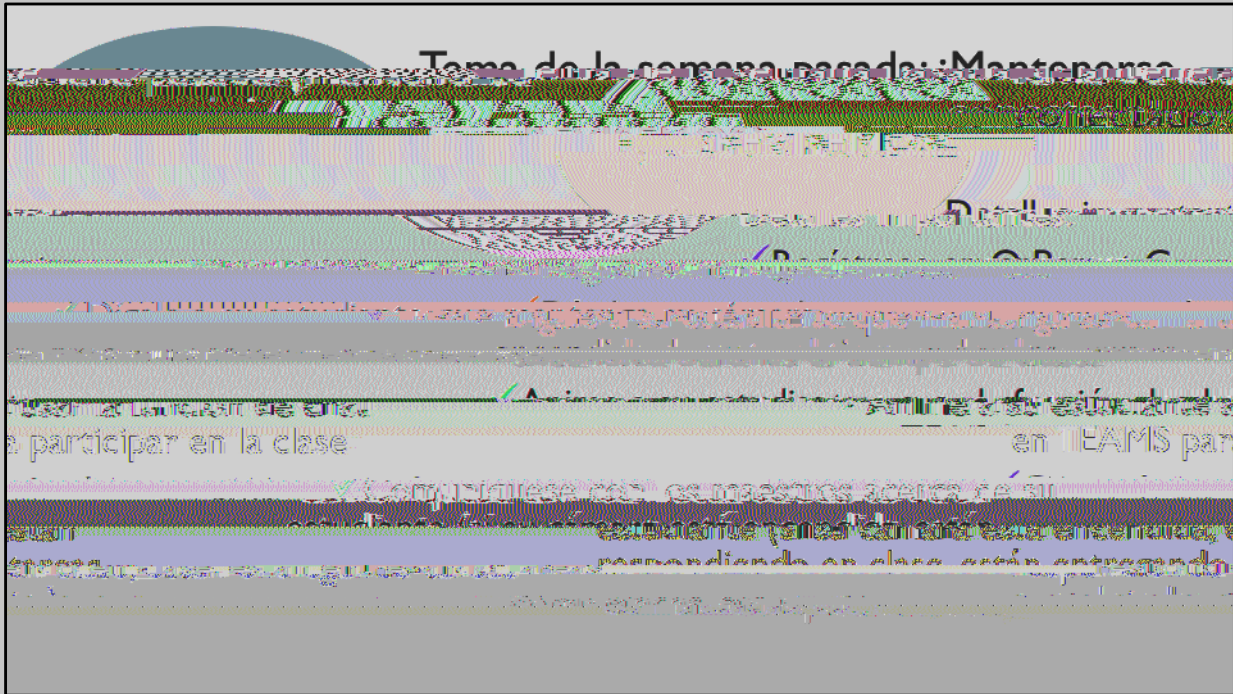
GUÍA PARA PADRES SOBRE EL APRENDIZAJE

WELLER 2 APOYANDO EL APRENDIZAJE A

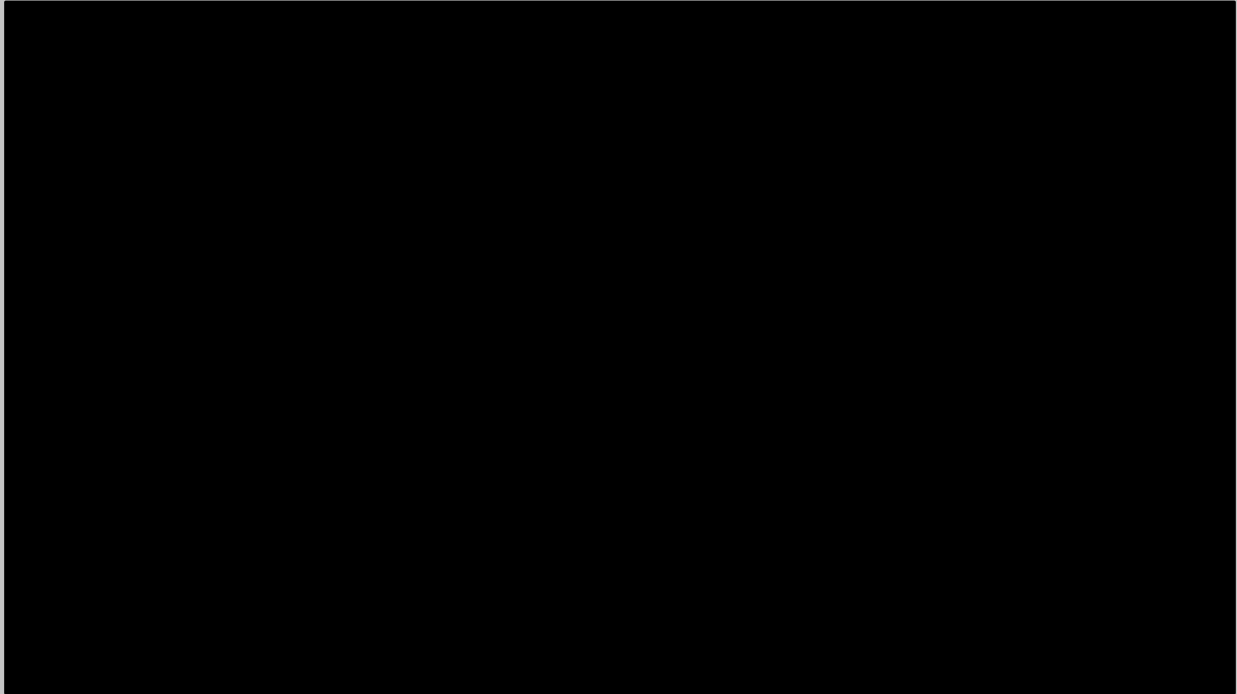
LEJANÍA DESDE CASA

MS, PPS
comuníquese conmigo por correo
electrónico

! "#\$%&' " (%)*+, -. , -+ ' "(%\$-/, (&0"%, 1/-' "%&\$#, 0%2\$0\$2\$' 0, (%2\$0\$%) /' \$0#" (%\$%
\$' \$2&\$0(, %\$#%\$20, -' +3\$4, %\$% +(&\$-5+\$67#%&, 8\$%, %9'')% (% #%\$2'')"%\$#%\$20, -' +3\$4, %\$%
' +(&\$-5+\$%, (' , %\$(\$6% \$8" (%\$9\$*\$0%&' "'(" *0, %#" % /, %2/, ' , %9\$5, 0%2\$0\$%, (\$00"##\$0%
/-% -&'0-"%)% /-\$%0/&+- \$% /, %#, %\$5+#&\$0=-%\$%(/% (&/' +\$-&, %8\$-&, -, 0(, %-. "#/50\$' ""% -%



H-&, (% , %2\$(\$0%\$#%&, 8\$% , %9'')A%\$; /F%9\$)%/ -\$%0, .+(+1 -% , %'' (%5'' - (, 4'' (% , %-/ , (&0''% M#&+8''%&\$##, 0%\$ \$*#%8'' (%''*0, %N%0\$0, -& P'' --, 5&)#%\$%9, 00\$8+, -&\$%M&#% / , % (%2\$0\$% / , % #' (%2\$' 0, (% , %8\$-&, -1\$-%5'' - , 5&\$' '' (%5''-% #% , (, 82, 0''% , %(/(%9+4'' (% -#%\$% (5/ , #6%@+% \$M-%''(% , %9\$%0, 1+(&0\$' ''% -%NA%\$(, 1M0, (, % , %##\$8\$0%\$%\$% (5/ , #5%)2, '+0%\$) /' \$%2\$0\$% 5'' -<+1/0\$0%(/%N%'' 1+-6%@, % , %5'' - , 5&\$0=%5'' -#%\$ (% R2, 0&\$ (% -%0, 5/0(' (% , %\$%5'' 8/-+' \$' % J, 0, (\$%P0/3%'%00+(5##%\$%G\$05F\$%2\$0\$%5'' 8, -3\$0%\$ \$*#%8'' (%''*0, %'' (%* , - , <+5'' (% , % / , %(/% , (&/' +\$-&, %8\$-&, -1\$%(/%5=8\$0\$% -5, -'+' \$% /0\$-&, % #%+ , 82''% , %5#\$(, %2\$0\$% 8\$-&, - , 0#'' (% -<'5\$' '' (%%\$) /' \$0%\$%'' (%8\$, (&0'' (%\$%9\$5, 0%(/%&0\$*\$4''% , %8\$- , 0\$%8=(% , < , 5&+ . \$6%\$, (%8'' (&0K%\$%'' (%2\$' 0, (%\$ (% < , 0, -&, (%''08\$ (% -% / , %(/%9+4''%2/ , ' , %2\$0&+5+2\$0% , -#%\$%#\$(, %\$%0\$. K(% , %J7HT@6%@+-%''2/ , ' , -%0, (2''-' , 0% , 0*\$#8, -&, %\$%0\$. K(% , #% 8+501 <' -''%'%5'' -%(/, Q\$#, (%8\$-/\$#, (%\$%0\$. K(% , %\$%5=8\$0\$A%\$M-%2/ , ' , -%9\$5, 0%/' (% , %\$%



7-&" -5, (A%-/, (&0" &, 8\$ ' , %9")% (% #2")" \$20, -' +3\$4, \$% +(&\$-5+\$, - , #1\$0)#" (%
&0, (\$(2, 5&" (20+-5+2\$#, (; /, % \$8" (\$5/*0+0 9")%("-% #% -&"0-"A#\$/&+- \$)#" (%
#8&, (6%7 -&+, -' " ; /, %2, (\$0 ' , % /, %" " (9, 8" ((' " \$<, 5&\$' " (2"0#2\$- ' , 8+\$ ' , %
PW: XYZ?[%)% #%-+5+' ' , #20, -' +3\$4, \$% +(&\$-5+\$A% #82\$5&" ' , % (&" (5\$8 *+' (2\$0, 5,
' <, 0, -&, 2\$0%5\$' \$ <\$8#+\$6%J, -+, -' " , (&" , - 5/, -&\$A#\$(%8, 4'0, (("#/5+' - , (2\$0%
\$2")\$0 \$%(/ 9+4" , - 5\$(\$2/, ' , -

EL PROCESO DE CAMBIO

Crear Usar y mantener

@+&\$+(&, %&\$% (&"(%&\$##, 0, (A#"%&B=(%20"*\$*#, % (% /, % (&K%*/(5\$-' ""%''08\$(% , %&)/' \$0%&\$%(/% , (&/' +\$-&, %&\$%\$' \$2&\$0(, %&#%\$20, -' +3\$4, %&\$% +(&\$-5+\$%)%&%&, -, 0%0, (/#&\$' ""(% , %&20, -' +3\$4, % , R+&"" (% -% (&\$% R2, 0+, -5+\$6%] -\$%0\$(, % /, %8, % +1""%&8F%&B+(8\$%&/\$-' ""% /+, 0""%9\$5, 0% /-%&\$8*+""% (% (+% /+, 0, (%""% +, 0, -&, A%&+, -, (% /, %9\$5, 0%""% +, 0, -&, _6%

J\$#% , 3%-% (&/. ""(\$&+(<, 59""%&"-#\$(%&\$#&+5\$5+" -, (% , %(/% (&/' +\$-&, % #%0#&+8"" &0+8, (&0, A%&\$#% , 3%('"'% (&K%*/(5\$-' ""%-, .\$(%''08\$(% , %*0+-' \$0%&\$2'')""A%(\$%&/\$#%(\$% #%

-/, . \$%- "08\$#+' \$' %2\$0\$%/(& , ' 6%

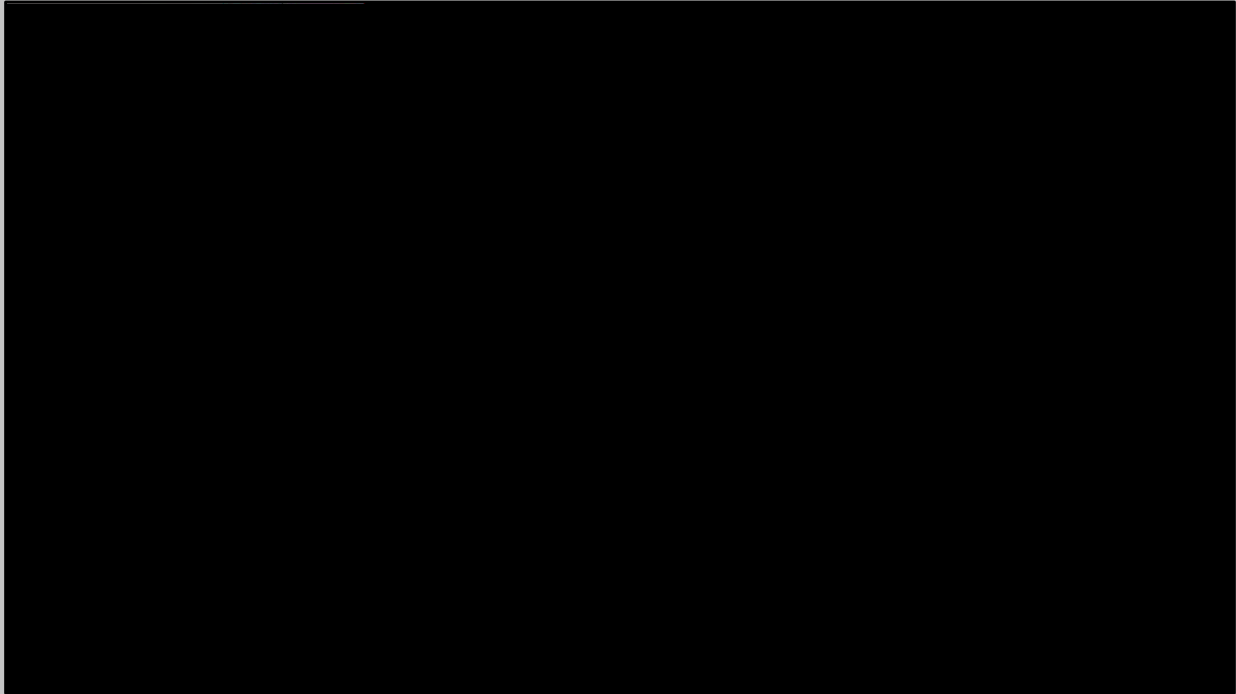
H#1''%\$%&, -, 0% -%5/, -&\$%\$; /f% (% /, % (&'%, %2\$0, 5, %8=(%\$%/-%5+5#''% , %2\$(' (% /, %\$%(' '#''%
&0, (%(, -5+##'' (%2\$(' (6%P'' -% #%&+, 82''A% (%2'' (+*#, % /, %/(& , ' %)%(/% (&/' +\$-&, % , *\$-%
, . \$#/\$0%51 8''%9\$-%' ''#'' (%5\$8*+' (6%&+% , (, \$%8=(%8, 4''0\$(A% /, #. \$\$%50, \$0%5\$8*+' (% -%
, #%2\$(' %/-''6%



00+8, 0''@D\$*#, 8''(' , #/8, '+''%8 8*+, -&, 6%T+, -&0\$(#'(% (&/' +\$-&, (\$20, -' , - \$%
' +(&\$-5+\$A% (%82''0&\$-&, \$(, 1/0\$0(, ' , % /, %, -1\$- /-% -&''0-'' ; /, #, (%\$) /', \$%
8\$-&, -, 0(, 5''-5, -&0\$' ''(6%@+% (%2''(+*#, A%#''%8, 4''0 ; /, %2/, ' , 9\$5, 0 , (% , (+1-\$0 /-%
#/1\$0 , (2, 5f<+5'' , - (/ 9''1\$0 2\$0\$%' '' \$(#\$(%\$5&+.+' '\$, (0, #5+'' -\$' \$(5''-#%\$% (5/, #6%@+%
9\$)%8=(' , %/-% (&/' +\$-&, , - #5%\$(\$A%\$' \$ /-' ''% , * , %, - , 0 , (2\$5+' '(, 2\$0\$' ''(6%
P/\$-&'' 8=((+8+#\$0%(, \$%\$%/-%(\$#1 - ' , %5#\$(, (0, \$#A%8, 4''0a%2''0#''%&\$-&''A% , * , %\$(, 1/0\$0(,
' , % /, % #% (2\$5+' , (5''#\$0% , % /, (&/' +\$-&, &, -1\$ #'(%8/, *#, ('\$, 5/' '\$ '(2\$0\$%/-%
(\$#1 - ' , %5#\$(, (A%#''% /, %(+1-+<+5\$; /, % /, (&/' +\$-&, ' , * , % (&\$0 (, -&\$' '' , - /-\$%(##\$, -
/--%8, (\$%'% (50+&''0+'6%

7(%2''(+*#, ; /, %, \$%- , 5, (\$0+' 0, 5\$01\$0 #\$(%5'' 82/&\$' ''0\$(2''0&=#, (' , #'(% (&/' +\$-&, (\$%#%8-&\$' ' , #% F\$6%#H#% #, 1+0 /-% (2\$5+' 2\$0\$% /, % /, (&/' +\$-&, &0\$*\$4, A%*/(; /, , - (/ 5\$(\$% -59/<, (, #K5&0+5''(' +2''-+*#, (6%#1' , 8=(A%\$(, 1M0, (, ' , % /, % /, (&/' +\$-&, 8\$-&, -1\$, #5\$01\$' ''0% , % / 5''82/&\$' ''0\$ 2''0&=#, - , #% (2\$5+' ' , (+1-\$' '' , %\$% , (5/, #5

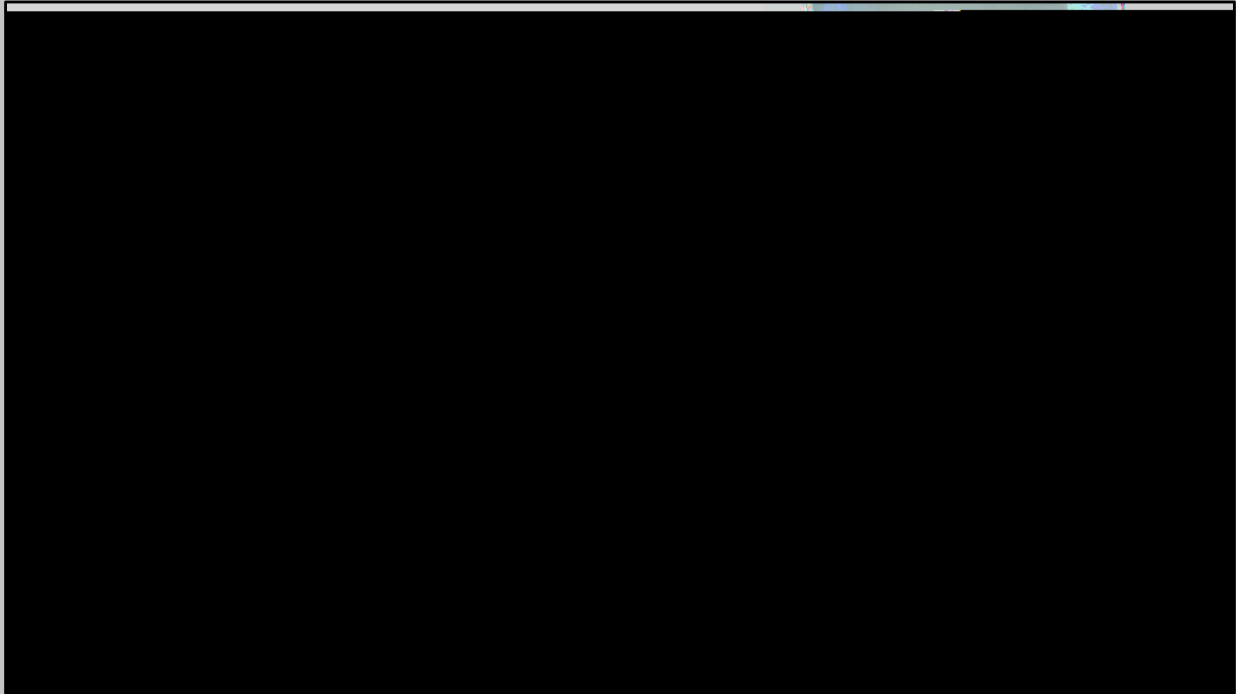
#/1\$0 ' "-' , , (&K ' , % (2\$#' \$(\$%\$%2\$0, ' 6%/, % (&\$ 8\$-, 0\$A#'' (% (&/' +\$-&, (2/, ' , -
8\$-&, -, 0 (/ 5=8\$0\$, -5, -' +' \$ ' /0\$-&, #5#\$(, (+%20, "5/2\$0(, ' , % /, %\$#1/+, - , -&0, %
, - #5% +(&\$%, %\$%5=8\$0\$ "%\$#1''%\$(F6%J\$8*+K- ; /, 00=(\$(, 1/0\$0&, ' , % /, % #4 (2\$5+' ' , %
(/ , (5/, #\$(, \$%/ -%/1\$0 &0\$-; /#''6%N/+3=(, (&'' (+1-+<+; /, , - /-\$%9\$*+&\$5+I - ' "-' ,
2/, ' \$- 5, 00\$0 #5%2/, 0&\$6%J\$#%, 3, (&'' (+1-+<+; /, , - /-\$%9\$*+&\$5+I - ; /, %-''&+, -, /-%
&, #, .+("0 ; /, %2/, ' \$ /(\$0(, ' /0\$-&, , #% F\$6%7 (&'' &\$8*+K- (+1-+<+5\$; /, %'' (% (&/' +\$-&, (
-''% , * , - 0, 20''' /5+0 8M(+5\$, - (/(%&, #K<" -" ("5" 82/&\$' "0\$(' /0\$-&, #5#\$(, 6%P#\$0''A%
, (%2" (+*# , ; /, (%&, %(\$#1\$- 5"-#%\$(/)\$ &"5\$- ' " 8M(+5\$ (+(/(%5" 82\$Q, A%



H%5" -&+-/\$5+I -A%5" -(+' , 0\$0, 8" (%\$%0/&+- \$% -%5\$(\$% /0\$ -&, % #20, -' +3\$4, %\$% +(&\$-5+\$6%
P" -(+' , 0, % #10, 59""% , % /, %(/% (&/' +\$-&, % (&\$*\$%5" (&/8*0\$' ""\$%/- \$%0/&+- \$% (&0+5&\$%
, -%\$% /, %\$(\$%582\$-\$(\$#, (% , 5F\$-5/= -' ""% 0\$% #8" 8, -&""% , %2\$(\$0%\$%\$%+1/+ , -&, %
8\$&, 0+\$6% /, 1""% / . +, 0" -%/ -" (%8" 8, -&"" (%2\$0\$%("5+\$#3\$0A%8" . , 0(, %) '%5/2\$0(, % , %0%\$#%
\$Q""% , * , 0%\$1/\$%\$-&, (% , %5" 8"" \$0(, %\$%(/%201R+8\$%5#\$(, 6%+1%8, -/' ""%2\$(\$8" (%2"0%
\$#&""%\$%82"0&\$-5+\$% , %&, - , 0%/- \$%0/&+- \$A%2, 0""% (% (, -5+\$#2\$0\$% , (\$00""##0%*/ , -" (%
9=*+&"" (%)%8\$-\$&, - , 0% #%*+ , - , (&\$0%8 , -&\$#6%

P" -' +5+" -\$8+, -&""% (%/-%K08+-""% , %2(+5""#1F\$% /, % , (50+* , %1 8""%5\$8*+\$% #%
5"82"0&\$8+, -&""% -%0, (2/, (&\$%\$#% -&""0-"6%7-% #5, 0, *0""% , %/- \$%2, 0("-\$A%(/%
5"82"0&\$8+, -&""% (% , %\$' \$2&\$0=% -%0, (2/, (&\$%\$%+)(, %(+, -&, %0, 5" -<"0&\$' ""%'\$-1/(&+\$' ""
2"0% #% -&""0-"% -% #% /, % (, % -5/, -&0\$6%+%, - , %/- \$%0/&+- \$%"%-"A%2/, ' , %5" -' +5+" -\$0% #%
5, 0, *0""2\$0\$% /, % (&K%0, #4\$' ""%'% -%/-% (&\$' ""%8, -&\$#%\$-(+' ("6%P/\$-' ""% #5, 0, *0""% (, %
%-98(0(8(0(\$54(2)--68(0(-57-1] TJ4(\$)-50)0)] TJ-6(\$)%')1-60)%

' , (5\$-("6% , %\$* , % / , %#"(%\$' '# , (5 , -& , (%+ , - , -%/-%2 , 0f''' ''% , %\$& , -5+1 -%5''0&'A%2 , 0''%
2\$0& , % , %(/% +(&0\$55+1 -%20'' . + , - , % , %1 8''% #%5 , 0 , *0''%(, %5'' -' +5+' - \$%2\$0\$%&' 8\$0%
' , (5\$-("6%+%(''(% , (5\$-("(%8 , -&\$# , (%-''%" -%2\$0& , % , %(/%0/&+-\$A% #%5 , 0 , *0''% (&\$0=%
5'' -' +5+' - \$' ''%2\$0\$%\$20'' . , 59\$0%5\$' \$%'2''0&/-+' \$' % / , % -5/ , -&0 , %2\$0\$%&' 8\$0%/-%
' , (5\$-("6%0''0% 4 , 82#''A%(/% (&/' +\$-& , %0 , 5+* , %/- \$%-''&+5\$5+1 -% -%(/%& , #K<' -''% /0\$-& , %
#\$%#\$(, A%/-%5 , 0 , *0''%\$-(''%"% , %8 , ' +\$&\$8 , -& , %5''8''%/- \$%'2''0&/-+' \$' %2\$0\$%&' 8\$0%
/-% , (5\$-("%)% (%8=(%20''*\$*# , % / , %(/% (&/' +\$-& , % - . F , %8 , -(\$4 , (% , %& , R&'6%0 , 0''%2\$0\$%



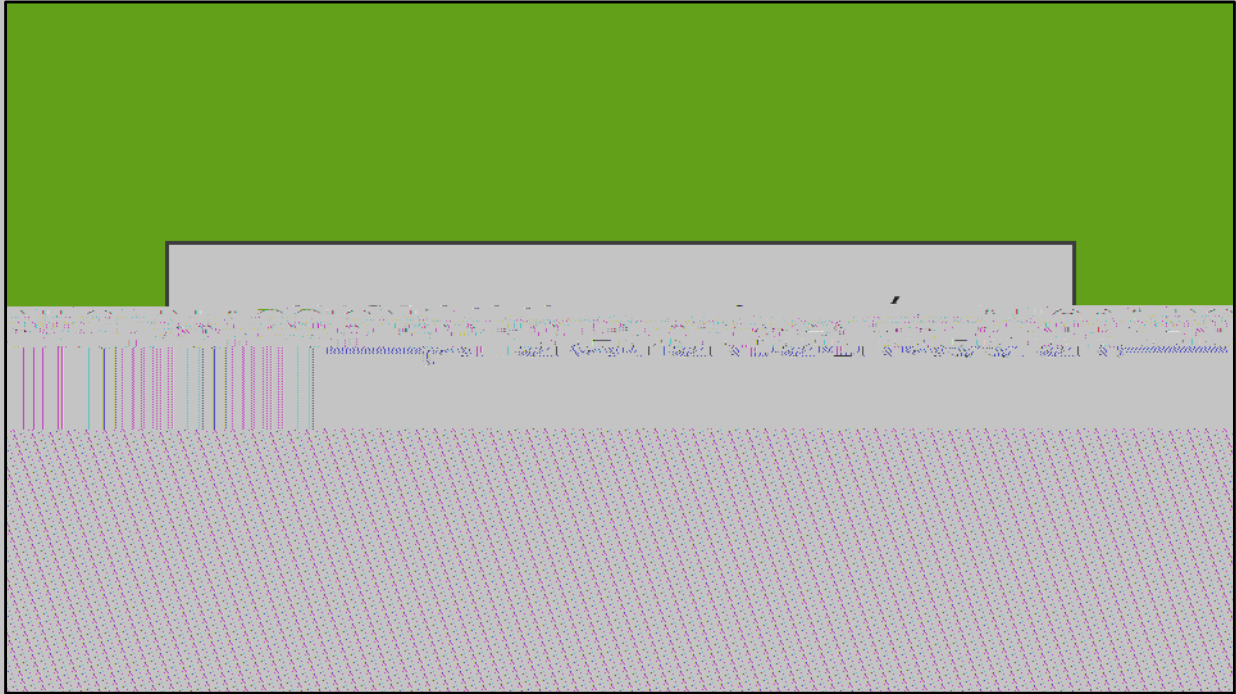
0''0M#&+8''A% , * , 8''(%9\$*#\$0% , %F8&, (6M/-; / , %''(% (&/' +\$-&, (% (&=-% -%5\$(\$%&'' ''% #%
' F\$%)%*\$4''%(/%(/2, 0. +(+1 -A#''(%2\$' 0, (%2/ , ' , -%2'')\$0%\$(/ (% (&/' +\$-&, (%0, (2, &=-' ''#''(%
''%50, \$-' ''% / -%F8&, %2\$0\$% #''(6P/\$-' ''#''(% (&/' +\$-&, (%*\$-\$-%\$#%\$% (5/ , #\$\$% -%2, 0(' - \$A%
9\$*F\$% / -%F8&, %5#\$0''% , % 1 -' , % (, % , (\$00''##\$*\$%#%\$% + \$%2, 0(' - \$#%)%#%\$% + \$% (&/' +\$-&+6%
P'' -% #5\$20, -' +3\$4, %\$% +(&\$-5+\$A% (%=5+#% / , %#\$% + \$% , #% (&/' +\$-&, (%)#%\$% + \$%2, 0(' - \$#%
5'' 8+, -5, -%\$%8, 35#\$0(, A%2, 0''% (%82''0&\$-&, % / , %''(%2\$' 0, (%\$) / , -%\$%#''(% (&/' +\$-&, (%\$%
8\$-&, - , 0%5+, 0&''% (, -&+''% , % / -%F8&, % -&0, % (\$(%2\$0&, (% , %(/% + \$6%\$(\$%''08\$(\$% -% / , %
#''(%2\$' 0, (%2/ , ' , -%9\$5, 0% (&''% (%5'' - (+ , 0\$-' ''#''(%F8&, (% , %(/% (&/' +\$-&, (% -% #%
, (2\$5+'A%+, 82''%)%''# , (%2, 0(' - \$#, (6%

! \$*# , 8''(% , #% (2\$5+'%2, 0(' - \$#6%0\$0\$%#''(% (&/' +\$-&, (% / , %''% , 5, (+&\$-%8=(%\$) /' \$%
20=5&+5\$% , %''(%2\$' 0, (A% (%82''0&\$-&, % / , %''(%2\$' 0, (%# , % , -% (2\$5+'%2, 0(' - \$#%\$%(/%
, (&/' +\$-&, (% / 0\$-&, % #%+, 82''% , %5\$ (, 6%5''%50, \$%''-A%2, 0''8/59''(% , %(/% (&/' +\$-&, (%
\$5&/0'' -% , %8\$- , 0\$% <, 0, -&, % -%\$% (5/ , #\$\$% / , % -%5\$(\$%5'' -% / (& , ' 6%7 (&''% (, * , %\$%
; / , % / 0\$-&, %\$%\$%''# , (5, -5+\$A#''(%\$''# , (5, -&, (% (&=-%20''*\$-\$-' ''% / , . \$(%2, 0(' - \$#+' \$' , (%
)%5\$0\$5&, 0F(&+5\$ (%2\$0\$% , 0% / K%# , (% / , ' \$%8, 4''0%7 (% - \$%2\$0&, %''08\$#%)%* / , - \$% , #%
50, 5+8+, -&''A%2, 0''% (%2'' (+*# , % / , %''(% (&/' +\$-&, (%''% (, %+, -&\$-%5I 8'''' (%9\$5+K-' ''#''%
<0, -&, %\$%(/%2\$' 0, (6M-#% \$0#, %\$%(/% (&/' +\$-&, % / -% (2\$5+'%2, 0(' - \$#% / 0\$-&, % #%+, 82''% , %
5#\$(, A#''% (&=\$) /' \$-' ''%\$% , (\$00''##\$0(, %5'' 8''%2, 0(' - \$%)%2/ , ' , % (&\$0%8=(% + (2/ , (&''%\$%

2\$0&+5+2\$0% -%\$%5#\$(, 6%\$8 *+K-% , (, \$%0, (2, &\$0%(/% (2\$5+"%F(+5"A% #% -&"0-"% (5"#0%
; /, %50, \$%2\$0\$% #' (% -%5\$(\$6%+1#%(\$5\$0#" (% , %(/%/1\$0% -%\$% (5/, #A%#&, 0\$#8, -&, #' (%
, (&=(%(\$5\$ -' "% , %5#\$(, 6%0"0% 4, 82#"A% /0\$-&, % #0"0\$0+"% (5"#0%(/% (&/' +\$-&, % , * , %
, (&\$0% -% #0+-51 -% , %\$% (5/, #A% -%5\$(\$%2\$0\$%2'" , 0%2\$0&+5+2\$0% -%\$%5#\$(, 6%0+%/ -%
, (&/' +\$-&, %-"%2/, ' , %2\$0&+5+2\$0% -%5#\$(, %2"0; /, % (&=% -%/ -%\$/&" 81. #A% -%\$%#&+, -' \$%"%
, -%\$%5\$(\$% , %' &0\$%2, 0(" -A% ("% (% (, -5+\$#8, -&, %/-%\$%/(, -5+\$6

7(&"%\$8 *+K-%(, %\$2#5\$%\$#%+, 82"6% , % (2, 0\$% /, %(/% (&/' +\$-&, % (&K% -%\$% (5/, #A%2"0%
/-%5+, 0&\$%5\$-&+' \$' % , %0"0\$ (%)(, #, %\$ (+-\$-%&\$0, \$ (%/, 0\$% , %5#\$(, % /, %\$ (5+, -' , -%\$%/-%\$%
5\$-&+' \$' % , %+, 82"% (2, 5F<+5\$6%" (%2\$' 0, (% , * , -%0, (2, &\$0% #&+, 82"% , %(/% (&/' +\$-&, %
, -%5#\$(, % (2, 0\$- "' %0\$(\$%\$, (2/K(% , #0"0\$0+"% (5"#0%2\$0\$%0\$%#%\$%+, -' \$%5" -%(/%
, (&/' +\$-&, %' %0\$5, 0%\$(\$%\$0, \$ (% , #0"1\$0\$5" -%(/% (&/' +\$-&, 6%7#&+, 82"% (5"#0% , * , %
, (&\$0% , ' +5\$' "' %\$%\$% (5/, #6%K% /, % (&"%2/, ' , % (0%5" 82#5\$' "' %2\$0\$%\$#1/" (%2\$' 0, (A%
2, 0"% (2, 0, %0\$(\$%\$ /, %(/%0+4"% &, 08+-, %5" -%\$% (5/, #A%\$-&, (% , %2, ' +0#, (%\$)/' \$% -%\$%
5\$(\$6%

7(&"%- "(%##, . \$A%\$8 +M#&+8"%2/-&"%(" *0, #' (%#8&, (% /, %(" -%#" (%0"#, (6%0, 0% (&/' +\$-&, %) %
(, 0%0+4"% %0+4\$%(" -%0"#, (% <, 0, -&, (% /, %+, - , -% -%(/% + \$A%2, 0"% (%82"0&\$-&, % /, %
&, -1\$-%/ -%+, 82"% (, 2\$0\$' "' %2\$0\$%0\$5, 0%\$8 *"' (6%Y/0\$-&, % #0"0\$0+"% (5"#0%(/%
, (&/' +\$-&, % (%/-% (&/' +\$-&, %\$-&, (% /, %5/\$#; /+, 0%' &0"0"#0"0% 4, 82#"A%\$-; /, % (&K-%
, -%5\$(\$A%-"%2/, ' , -%\$)/' \$0%5" -% #5/+ \$' "% , %(/(%0, 08\$-" (%8, -"0, (% /0\$-&, % #
&+, 82"% , %5#\$(, 6%Y, #8+(8"%8 "' "A#" (%2\$' 0, (%0, 5/, 0' \$-%(/%2\$2, #0P" 8"%2\$' 0, A% (%(/%
&0\$*\$4"%1/+0%)%\$2") \$0%\$%(/%0+4"A%2, 0"% #&0\$*\$4"% , %/-%8\$, (&0"% (% - (, Q\$0%7 (&=%*+, -%(+%
-"% (&=(, 1/0"% , %1 8"%\$)/' \$0%\$%(/% (&/' +\$-&, %5" -%\$%\$0, \$%2"0; /, % (% #2\$2, #% , %
"&0\$%2, 0(" -%0\$5, 0% ("6%0/, ' , %\$)/' \$0%\$%(/% (&/' +\$-&, % -%\$%\$0, \$%2+ , -' "%\$)/' \$%\$#
8\$, (&0"6%\$%#, 3%2/, ' \$-%0, .+(\$0%\$%\$0, \$%5" -%(/% (&/' +\$-&, %' %\$%#, 3%2/, ' \$-%5" - , 5&\$0%\$%
(/% (&/' +\$-&, %5" -%\$%\$/&"0\$6%



WKA%\$*#\$8"(%'"*0,%\$#1/-\$(%("\$(\$% /,%#"(%2\$' 0,(%2/, ', -%9\$5, 0% ,%8\$-, 0\$% +, 0, -&, %
, -%5\$(\$%2\$0\$%\$2")\$0%\$(/(\$ (&/' +\$-&, (6%7(% , % (2, 0\$0% /,%9\$)\$% (5/59\$' ""\$#1""% /, %
, (&=% +(2/, (&""\$%20"*\$0A%2, 0""0, 5/, 0' , A% (%) @J7Y% /+, -% , * , %Pc7Hc% #5\$8*+'%

