

! "#\$%&'

( ) \* + , - # ! ' "

. / " 0 \$ 1 / ! ' "



. 1 2&' ) "#' (&34#%&\$'5! ' ) 627%\$&8'

(&34#%&'  
! /! 3=2&7/%'7\$'  
6"/C7%6

H!) %'#\$&792&#4': ;<'97=7/%'\$&34#%&\$'6"2432&#4'  
>"/9') 9#"7?2%'1761'\$?1//=\$'7%'<@AB;^

K%"/=9#%&'7\$'  
6"/C7%6

H! \* 1#! #"?#%&' />'\$&34#%&\$'#" / =7%6'47" #?&=D'&/'  
4#6"##E6"2%&7%6'7%\$&7&3&7/%\$'?/%&7%3#'\$&/'"7\$#;'F%'  
<@AGH!' "/1#?&#4'#" / =9#%&'7%'4#6"##E6"2%&7%6'  
7%\$&7&3&7/%\$'C7=#J?##4'<A'97=7/%'\$&34#%&\$;<

!#! #%#&'()\*#  
[+,-//01'\(\)\\*2034\\*\\*01'\(\)\\*53\(/01637/89!:/91/5300\)4\)-1<\('\\*\\*\\*36:\(1=-4\)-\)1\\*'\)>1\\*+\)>162\\*3e+4+\\*5+330!](#)  
4>1<A1.)\*:<3-+.(0#  
8! #BC#D)-1>,( )6,#3#@E<A51,'36#F1,'3610#G)6.)>#3>#E<A51,'36#C,1,'\*,5\*#  
:#! #F%G%G.#89! ! #C,1,)#3#@G300)4)#%<('\*\*\*36\*#

)', /=#6#'Q#6"##'7\$'F9! /'"&2%&'

R#&&#"I/N\$'9#2%'N#&&#"! 2D'





V/C'Q/'\*1#D', 1// \$#8

W2?&/"\$'7%X=3#%?7%6'?/=#6#'2497\$\$7/%\$'

! Y"24#! /7%&'2P#"26#"

! () \* +) , \* '\$?/"#\$'

! , /3"\$#\$&20#%'

! KJ&"2E?3""7?3=2""2?&7P7&7#\$\$+?/993%7&D'  
\$#"P7?#'

! K\$\$2D+! #"\$ /%2='\$&2&#94(!) -0C2#

THE UNIVERSITY OF THE SOUTH PACIFIC  
SCHOOL OF DISTANCE EDUCATION  
DEPARTMENT OF ENVIRONMENTAL SCIENCE

ENVIRONMENTAL SCIENCE  
SCIENCE 101



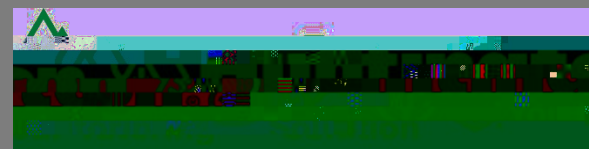
# THE UNIVERSITY OF CALicut



)', =/\$#"'a//0'2&&1#''

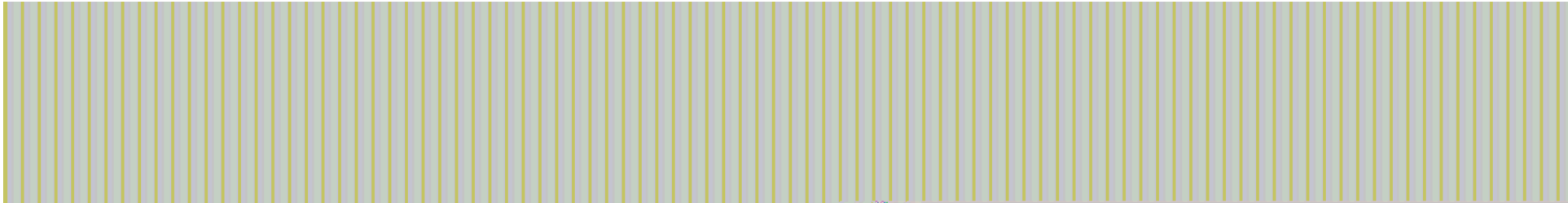
[#C'() \* '2%4'

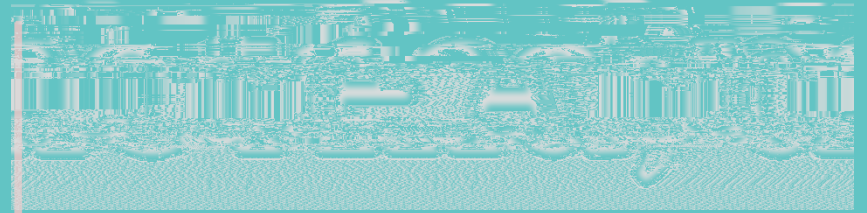
\*)

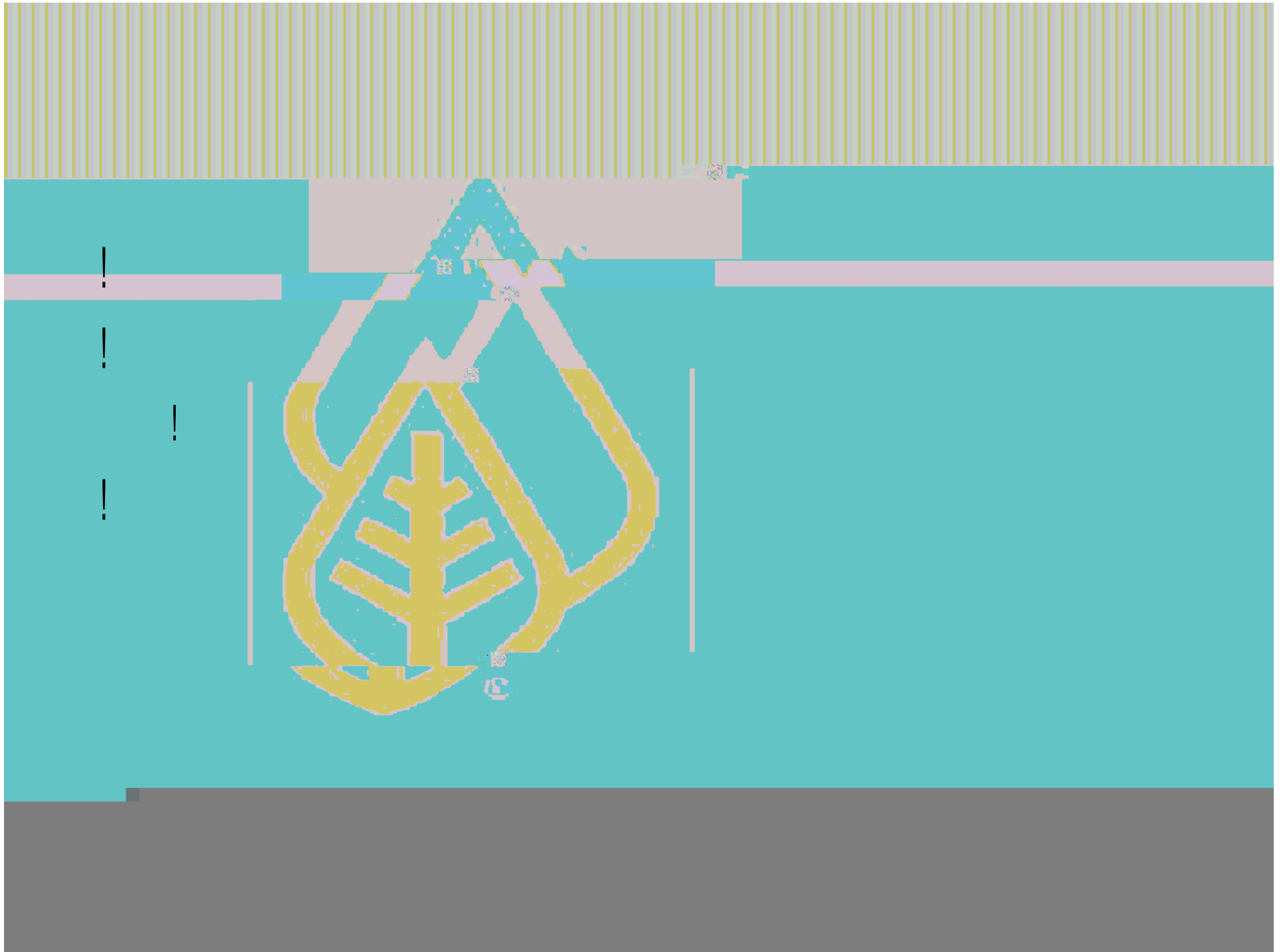






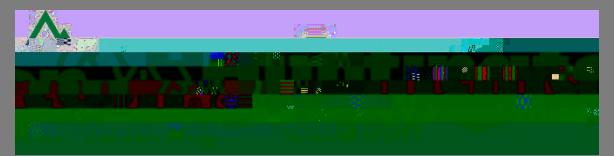






S2&1#92&7?&#39;

!  
!  
!  
!  
!  
!  
!



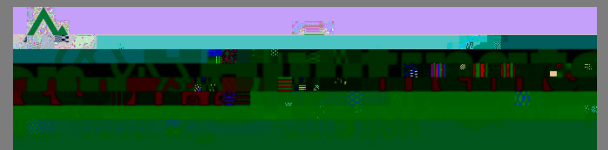
, "7&7?2='Z#247%6'

!

!

! ! ! ! !

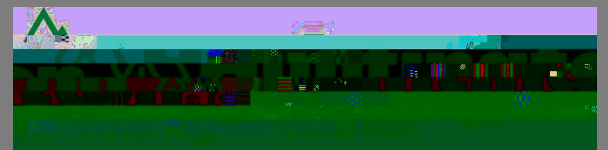
! ! ! ! !



(?7#%?#'

!

!



. "7&7%6'\f! &7/%2=]'

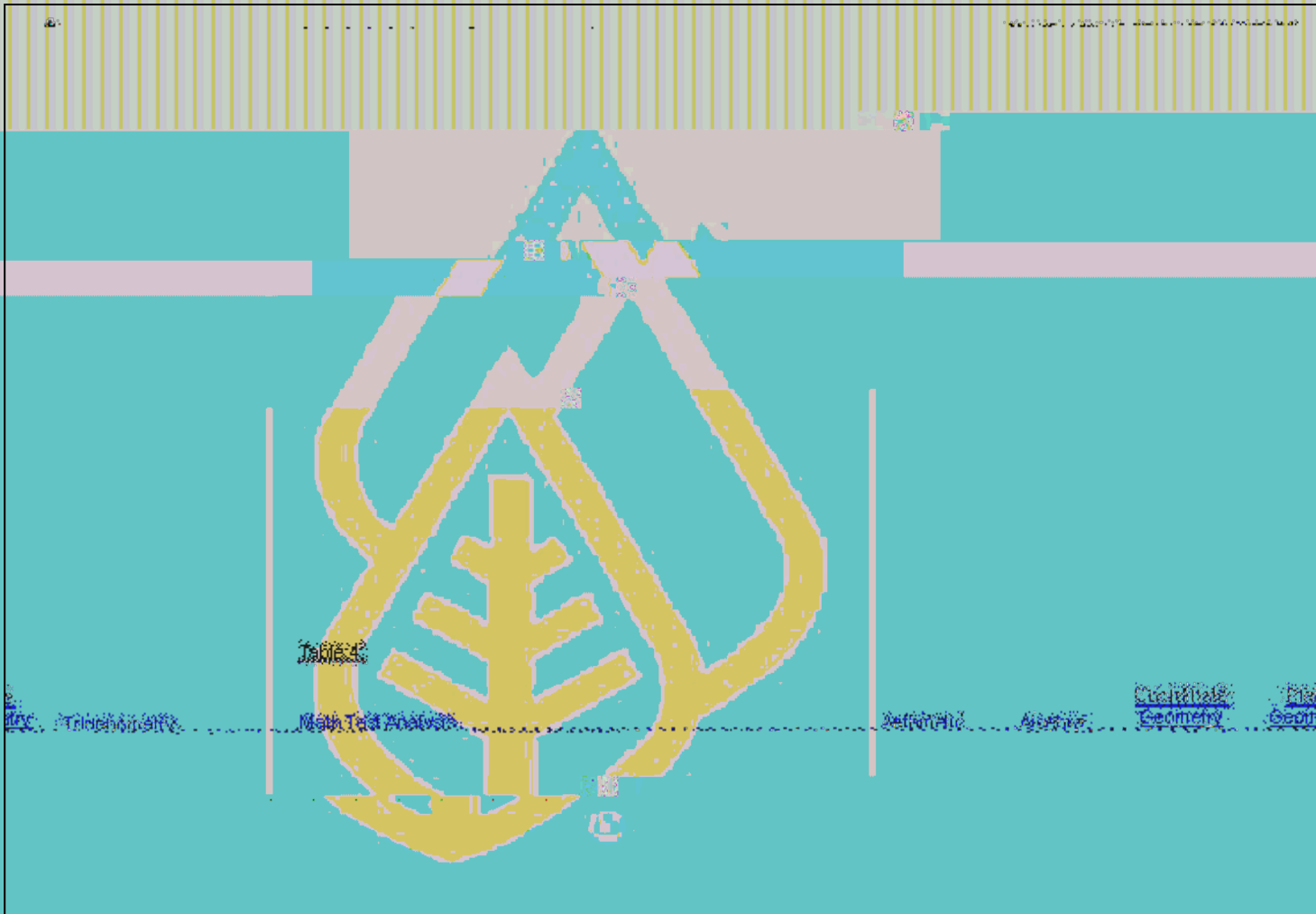




V/C'Q/'b/3'Y#&'2'a#6'5! 8'

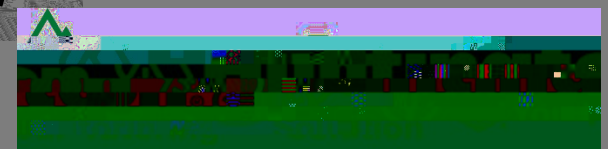
H





C%/C'  
&1#'  
\*#\$&'

c%/C'b/3"\$#=>')\$'2'\*#\$&'\*20#'''



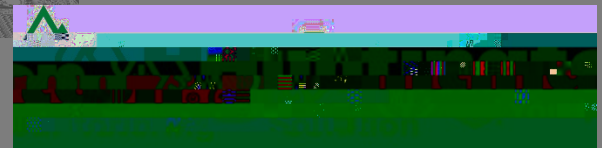


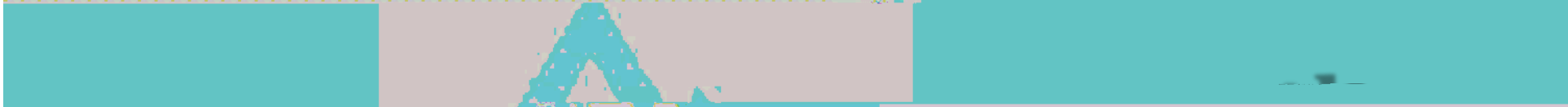
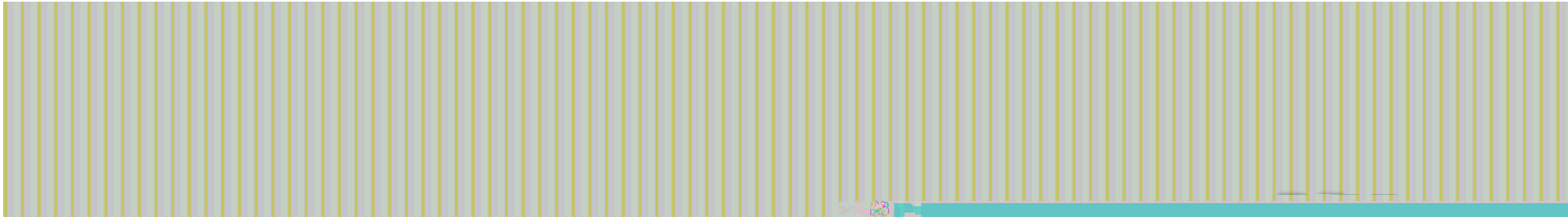
Huntington ACT Analysis C953  
Printed: April 27, 2012 at 01:29 PM

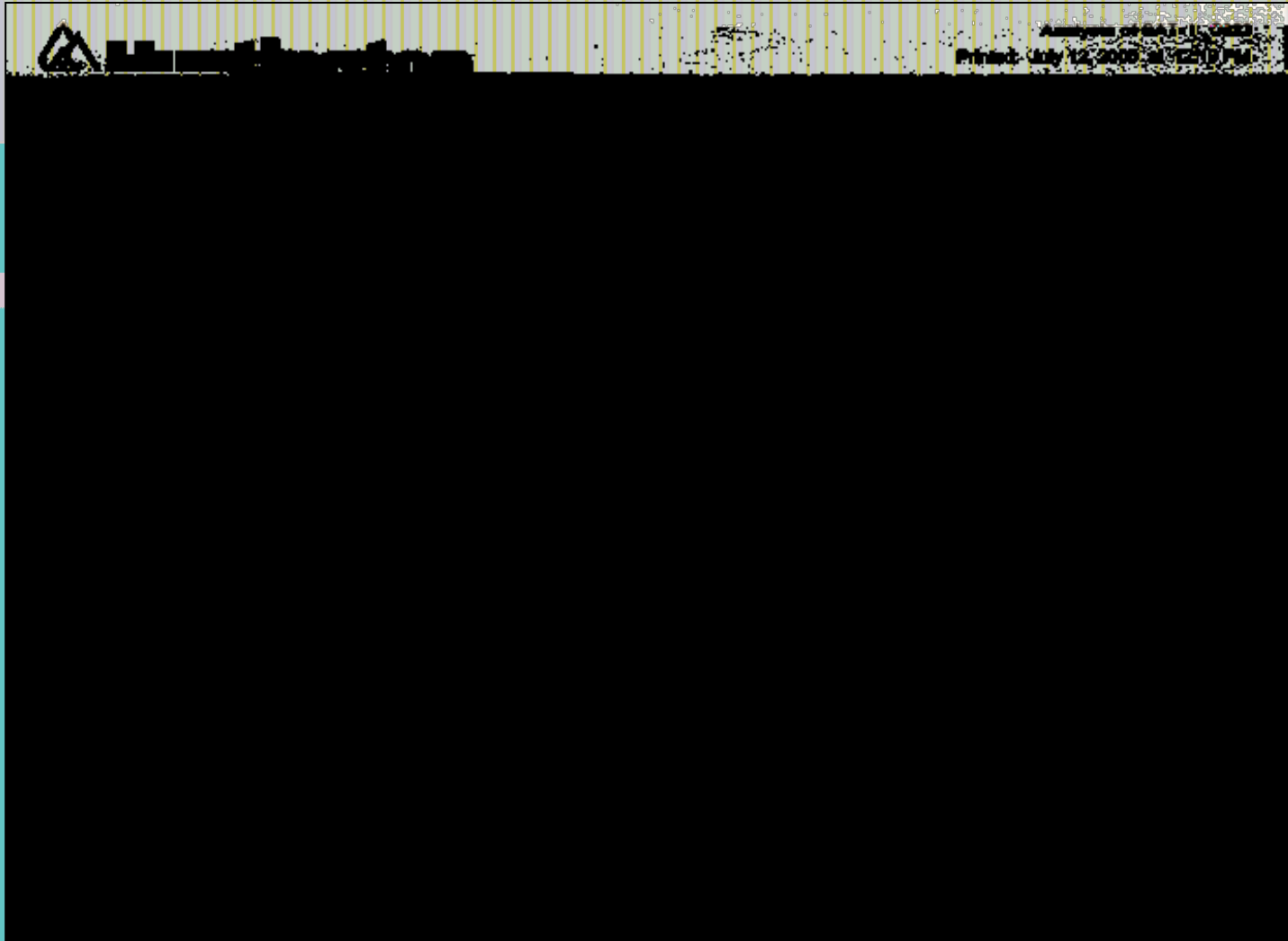
C%/C'  
&1#'  
\*#\$&'



c%/C'b/3"\$#=>')\$'2'\*#\$&'\*20#'''



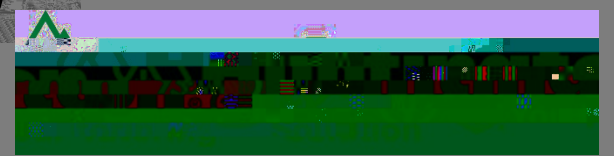




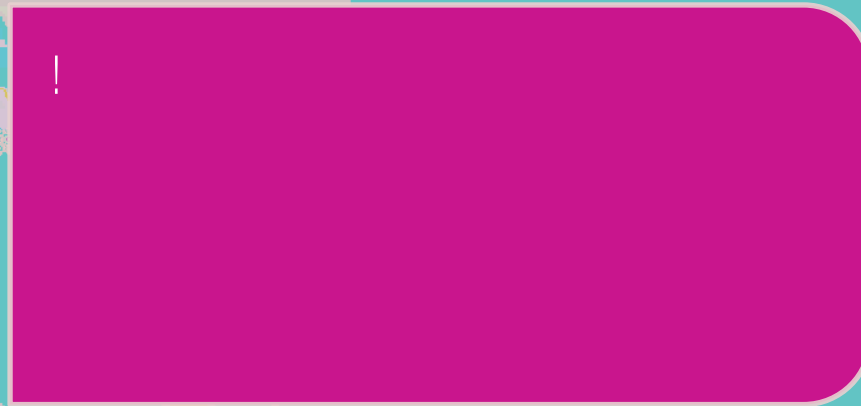
Printed: July 12, 2008 at 12:10 PM

C%/C'  
&1#'  
\*#\$&'

c%/C'b/3"\$#=>')\$'2'\*#\$&'\*20#''



V/C'Q/'b/3' - "#! 2"#8'



\* 1 #', /=#6#') 4 97\$\$7/%' \*79#=#7%#'

F>'D/3'2"#'2'U5 [ Ff Z'

! (#! &#9N#'''

- ! , /%&7%3#' - () \*!' "#! '
- ! Z#67\$&#'''>/'"&1#' - () \*'
- ! (&34D'2%4'6#&'6//4'6"24#\$'
- ! (76%'3! '>/'") 4P2%?#4'--2?#9#%&' ?/3"\$#\$'
- ! (&2D'7%P/=P#4'7%'?/993%7&D'2%4' \$?1//='2?&7P7&7#\$'
- ! )!! =D>/'"=#24#" \$17! "' /=#'\$7%' \$?1//='2?&7P7&7#\$'
- ! S##&'C7&1'D/3"'63742%?#?' /3%\$#=#/'"

! f?&/N#" + [ /P#9N#'''

- ! \*20#&1#' - () \*'
- ! Q#&#"97%#'C1#&1#"D/3'C7='&20#' &1#' () \*/'"&1#') , \*

! Q#?#9N#'''

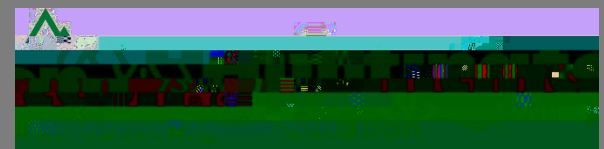
- ! R#67%'&#\$&! "#! 2"2&7/%'

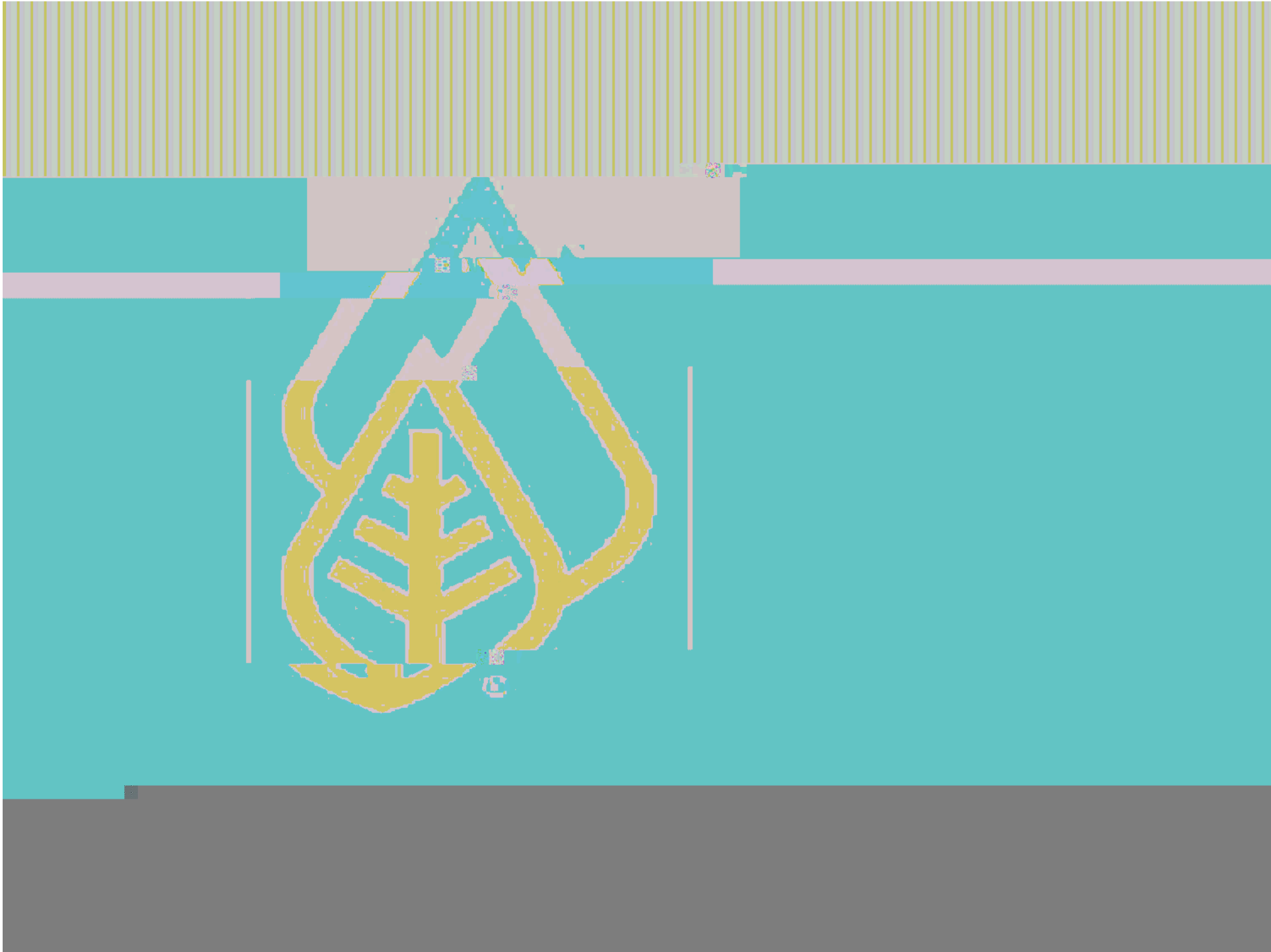
H! (! "7%6'

- V! )\$0'&#2?1#" '\$&/'C"7&#'"#?/99#%42&7/%\$'
- V! \*20#&1#' () \*/'") , \*'#J29'
- V! i 7\$7&'?/=#6#'\$
- V! --2%&/'&20#&1#' () \*'(3NI#?&'\*#\$&\$'
- V! Z#\$#2"?1'\$?1/=2"\$17! '/!! /"&3%7&7#\$'
- V! )&&#%4'?/=#6#>27"\$'

H! (399#"2>&#"13%7/'"D#2'''

- V! R#67%'C"7&7%6'?/=#6#'\$ \$2D\$'
- V! F>'D/3'2"#%'&/\$2&7\$X7#4'C7&1'D/3'" \$?/'#H! "#! 2" #'&/'"#&20#&1#' #J29'
- V! , /9! =#&#2! ! =7?2&7/%\$>/'"#2"=D' 2497\$\$7/%'
- V! i /=3%&##"HC/'"O/'"&20#'2'?/3"\$#\$'







j 5K (\*Ff [(8

- "#! 2"#;') ?17#P#;' (3??##4;'

E' %9#48"&8. 5# . 9#F770#48797027, #FG

