

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

FQHC

FQHC



$$M'' = 2 * '' =$$

! S97\$J'+2-&;B\$I +2+G,2G\$K, ''4\*&'\$! %)3. 11! B\$1. 1S! %)  
!

# SG"2-+

! > "/4&9"\$+2-\$82\*' &-64\*,&2=

! K+\*+\$; +/" -+\*,&2\$X&'\$1M18\$Y\$<&&/=\$+2-\$<, :=

! V[: "" , "24"\$X' &9\$\*0"\$X, "/-\$Y\$VW' +=\$1&/, 9\$. ""+/\*0\$  
1"2\*""

! 5US

M6' : &=" \$&X\$<&-+7\_=\$K,=46==,&2

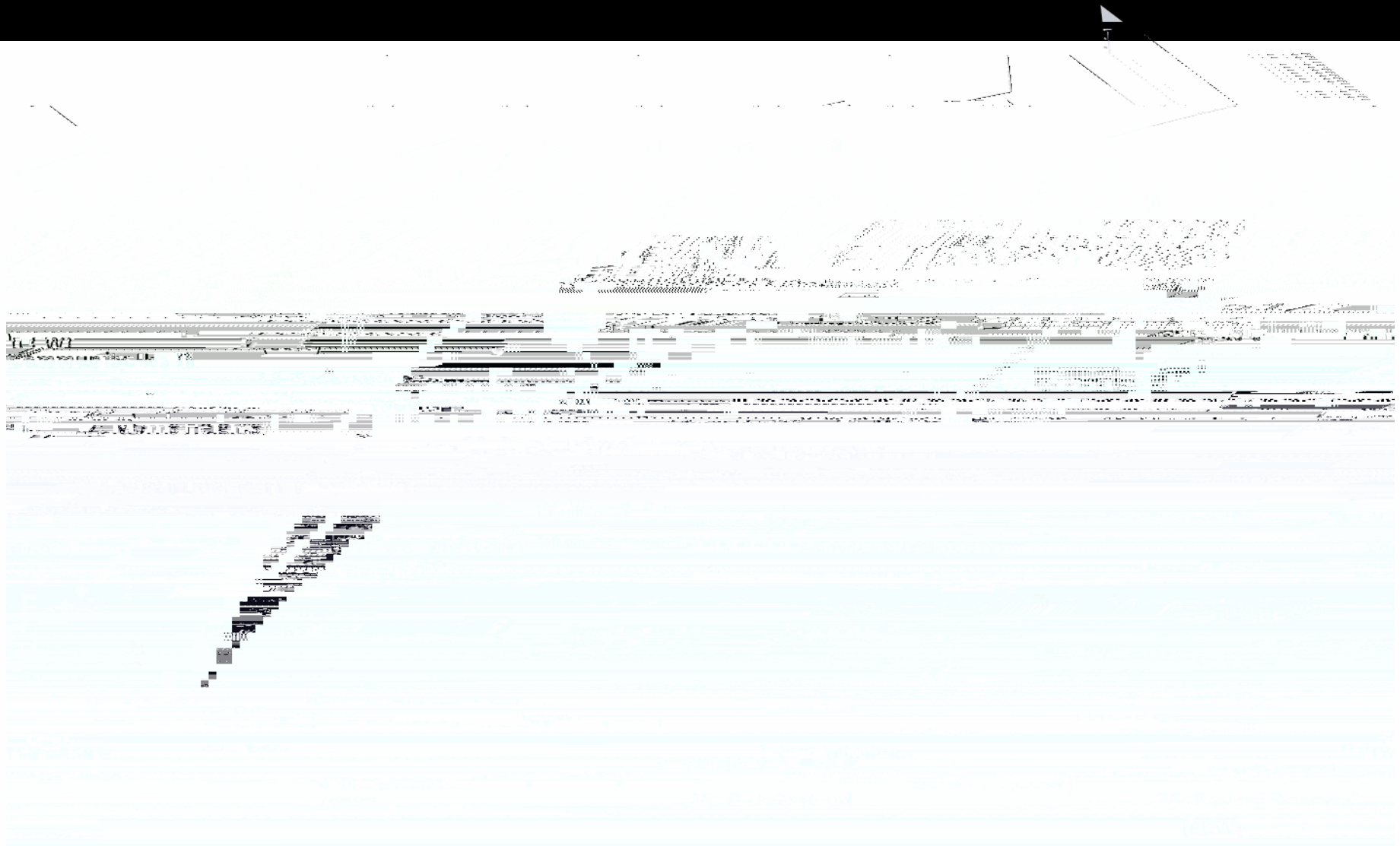
!















$$V_2 = 0 + \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$$

- !  $V_2 = 0 + \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$
- !  $V_2 = 0 + \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$



V[+9: /"\$) &6' 4" = \$&X\$K, =4' " : +24, " =

!

1&99&2\$)&6'4"=\$&X\$56"=\*,&2=

! @6//7\$,- "2\*,X7,2G\$+//\$'"/"; +2\*\$H+?\$2+9"=

" 8X\$+//\$H+?\$2+9"=\$2&\*\$+'"\$2&\*\$9+: : "-\$\*&\$1M18B\$\*0"\$=7=\*"9\$#,//\$2&\*(2&#&\$

\*0+\*\$+\$\*"=\$0+=?\$""2()22(\$)=4(")-(\$+')17(")--(2()22=)2(+: :)4(")-'2()(2()2





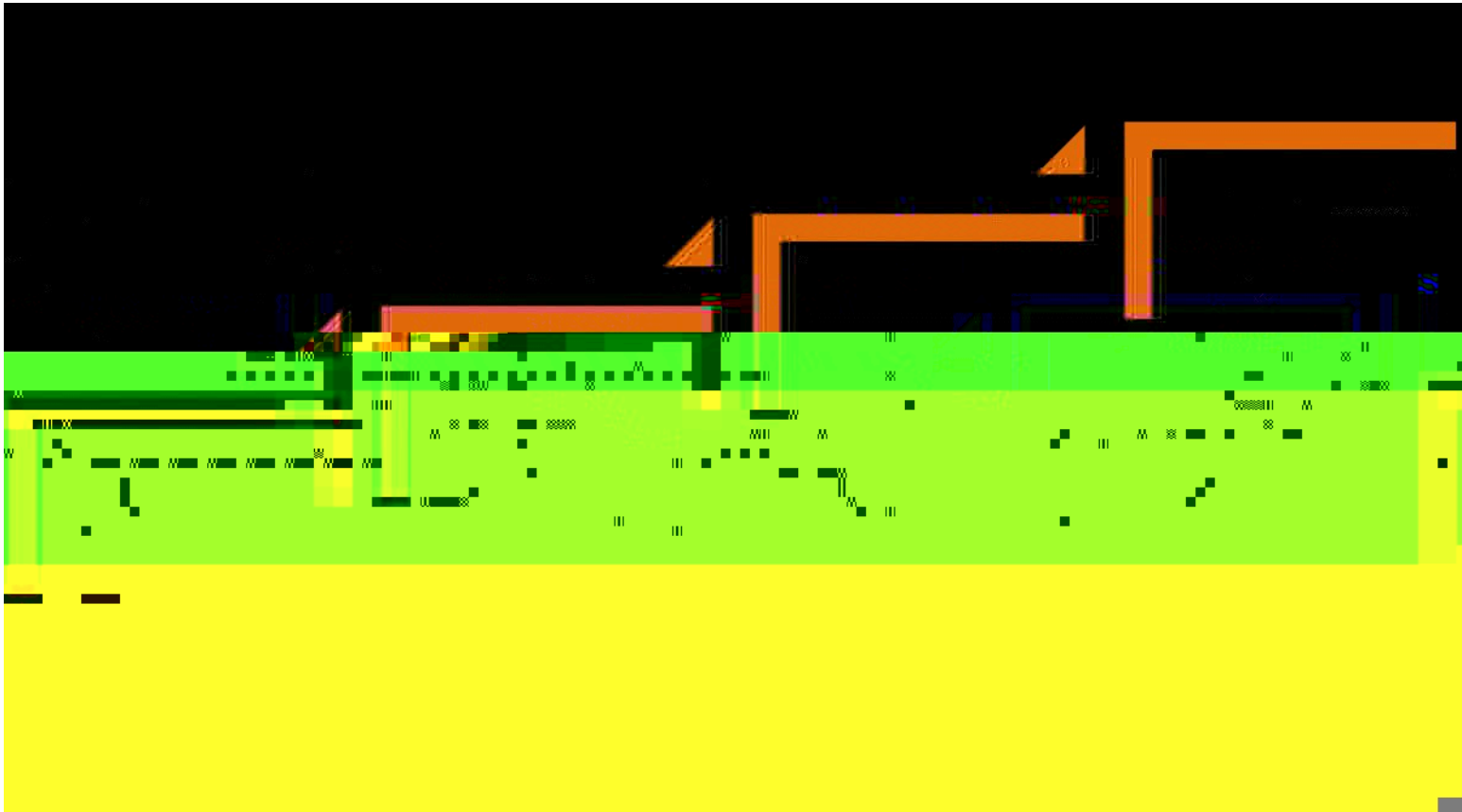
K+\*+\$T+/, -+\*, &2\$<&&/=\$k\$V[4"/\$> &' (?&&(

! 1. 1S! %)\$: +'\*2''''-\$#, \*0\$SW+'+\$+2-\$M1K1\$\*&\$-"; "/&: \$\*&&/=\$\*&\$  
0"/: \$7&6\$, 2\$\*0,=\$: '&4"==&\$X\$-+\*+\$; +/, -+\*, &2

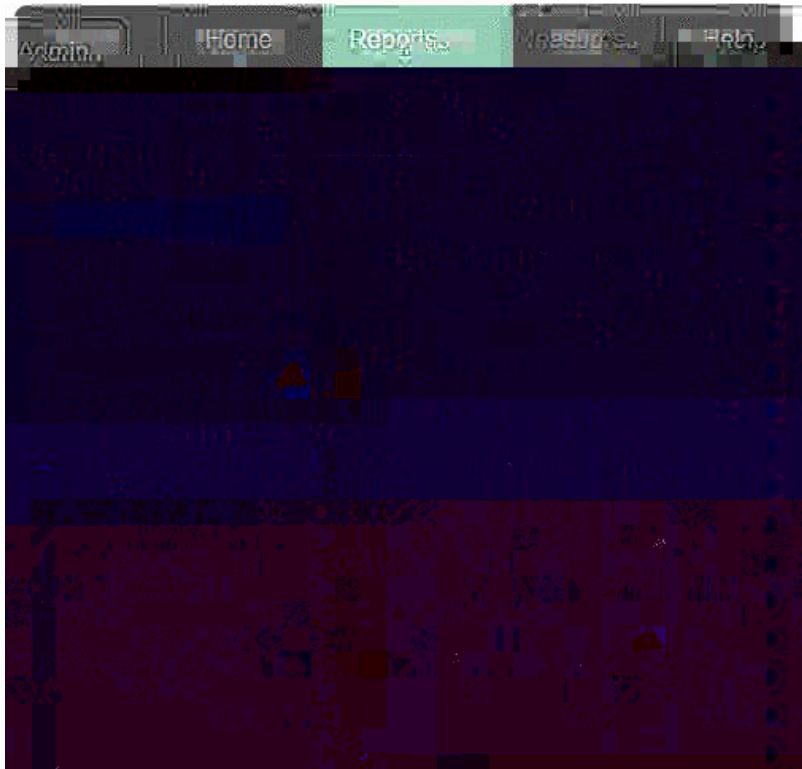
! <0"\$X, '=\*\$\*&&/\$,=\$+2\$V[4"/\$#&' (?&&(\$\*0+\*\$4+2\$?"\$6="-\$\*&\$; +/, -+\*"\$  
4&99&2/7\$6="-\$9"+=6'"=\$`CDE^aY



. ,GO\$H""; ""/\$)\*"" : =



)"/"4\*,2G\$+\$I " +=6' "\$,2\$1M18





)"/"4\*,2G\$M+\*, "2\*\$)+9:/"=\$,2\$1M18

! =\$-!&" , 5







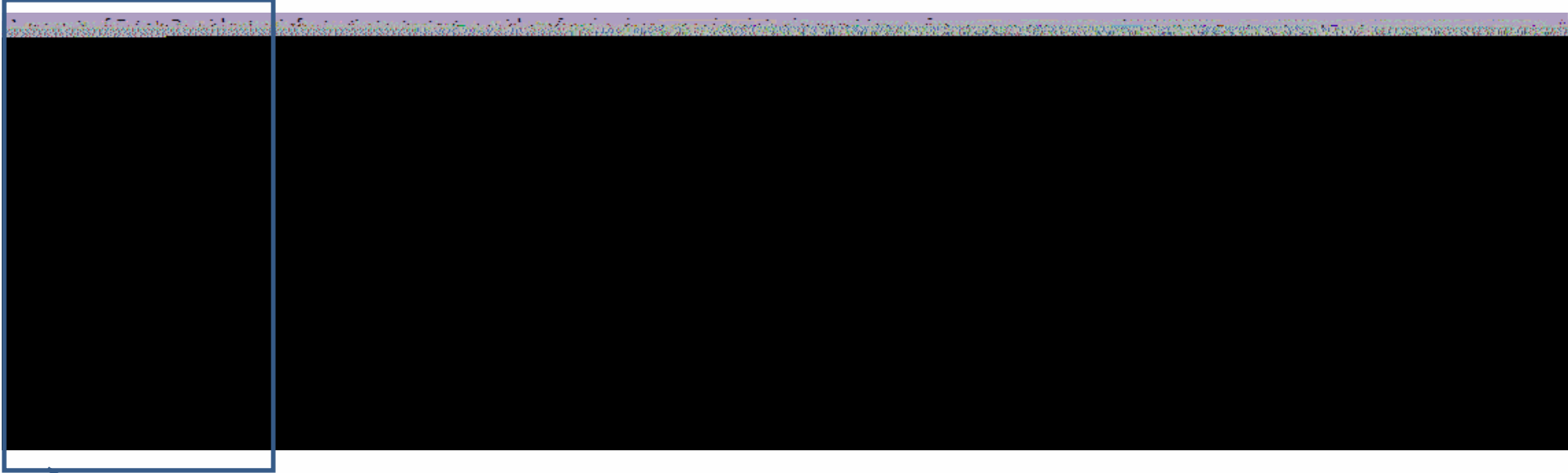
)4''''2=0&\*\$k\$e": &'\*\$+2-\$| "+=6''"\$  
): "4,x,4+\*,&2=

)4'""2=0&\*\$k\$M+\*, "2\*\$)+9: /"





> &' (?&& (\$) 4' "" " 2=0&\*



b+=,4\$- ""\*+,/=\$  
: &: 6/+\*" - \$X' &9\$\*0"\$





CDEE\$\*&\$CDE^\$| " +=6' "\$| : - + \* " =

! ! 5@\$9" +=6' "=\$#"" "\$6: - + \* " - \$X&' \$CDE^

! %&6\$9+7\$2&\*,4"\$+\$: ""X&' 9+24"\$-\$,XX"" 24"\$?""\*#"" 2\$  
CDEE\$+2-\$CDE^\$9" +=6' " =

! | : - + \* " - \$9" +=6' "=\$+' "\$/&&(,2G\$X&' \$2" # \$4&- "=\$+2-\$  
&\*0"" \$4', "" ,+\$\*0+\*\$7&6\$9+7\$2&\*\$46' "" 2\*/7\$?" \$6=,2G

!

CDEE\$\*&\$CDE^\$| " +=6' "\$| : - + \* " = \$3

1&9: + ' , = & 2 \$ < & & / =

!



K+\*+\$T+/, - +\*, &2\$! "[\*\$)\*"" : =Y  
S--'"==,2G\$K+\*+\$8==6"=\$+2-\$56"=\*,&2=

! " [\*\$) \*": Y\$S - - "' == , 2G\$8 == 6" =

#224/'

T%<6)/'0, , &! %42/

" , 22\*; )/'X/Y&'T&/62

K+\*+\$4+: \*6'"\$,2\$V. e

> &' (X/&#0\*' +, 2, 2G\$ "FGFBS6=" \$&X\$X' ""'3\*" [\*\$X, "/-=\$  
, 2=\*"+-\$&X\$=\*'64\*6'" -\$X, "/-=\$a







S - - ' " == , 2G\$8 == 6 " = \$k\$K " 9 & G ' + : 0 , 4\$K + \* +

! < & & / ( , \* \$ + ; + , / + ? / " \$ \* & \$ + == , = \* \$ 4 " 2 \* " " = \$ # , \* 0 \$ \* 0 " \$ 4 & / / " 4 \* , & 2 \$ & X \$

' + 4 " B \$ " \* 0 2 , 4 , \* 7 \$ + 2 - \$ : ' , 9 + ' 7 \$ / + 2 G 6 + G " \$ - + \* +

" S == " == , 2G\$7&6 '\$46 ' " " 2 \* \$ 4 + : + 4 , \* 7

"

1&2\*+4\*\$K"\*+,/=

! 1&2\*+4\*\$SW+'+Y

" "9+,\$

" &'\$: &=\$+\$\*,4("\*\$?7\$4/,4(,2G\$\*0"\$Ø6, 0&'#224/' ?6\*\*&2\$,2\$\*0"\$  
1M18

!

"

V[: "" , "24"\$X' & 9\$\*0"\$@\$ , "/-Y  
VW' += \$10&, /, 9\$. " +/\*0\$1"2\*""\$`V1. 1a  
T, //+G"\$&X\$Z, '7+\$p&"/B\$! %  
<+97\$) (+, =\*\$B\$K, ""4\*&'\$56+/, \*7\$89: '&; "9"2\*



VW' += \$10&,/, 9\$. " +/\*0\$1 " 2\*"" '\$b+4(G' &62-

V1. 1\$0+=\$+2\$+//3" 24&9: +=, 2G\$; ,=, &2\$X&' \$58Y

! b" 4&9, 2G\$+4/I m2D(&) 2/1 (\$)W, \*"- \$+=\$+\$H"" /\$] \$M+\*, " 2\*\$1" 2\*"" (&)6(

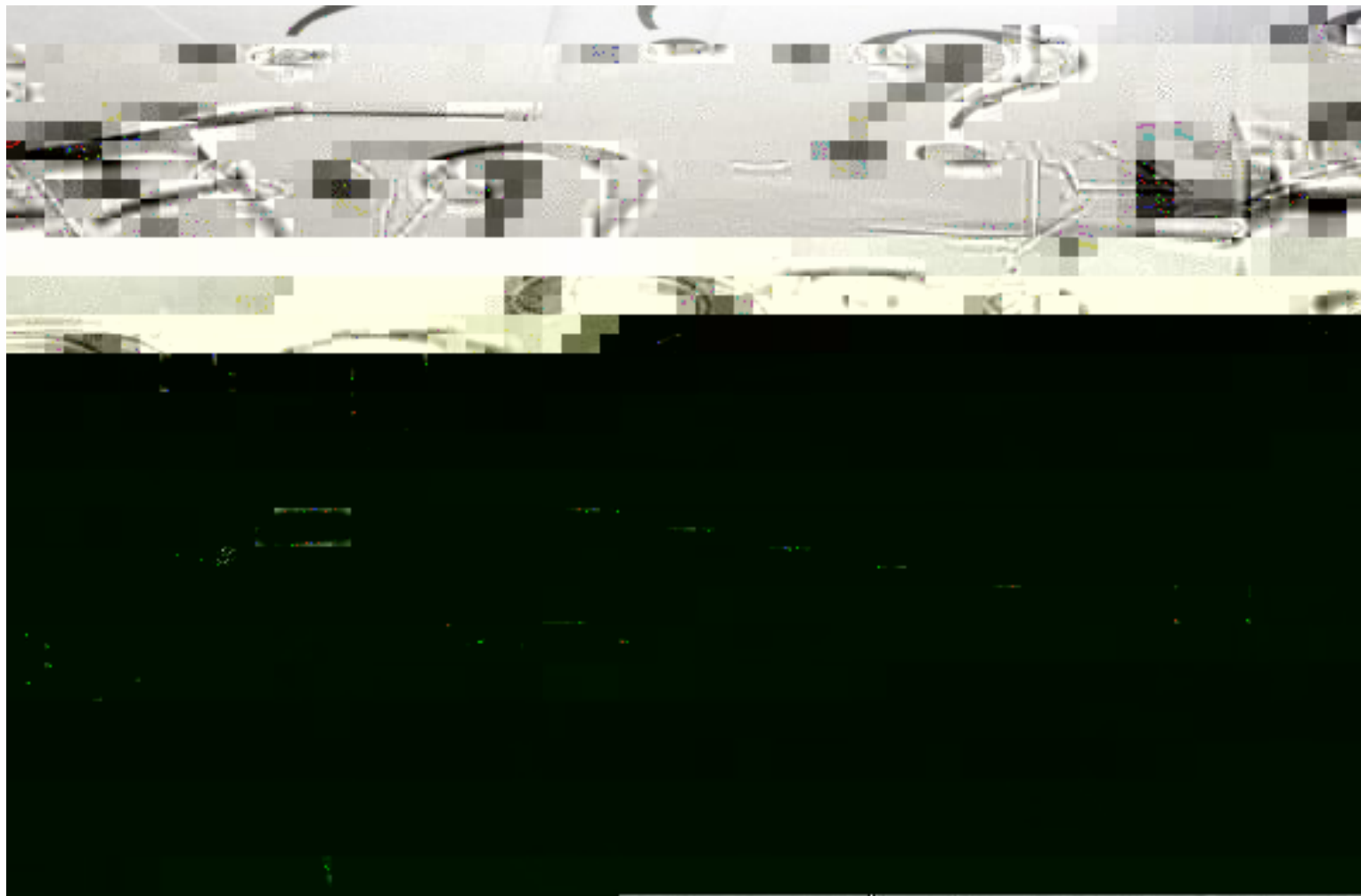
! S/I m2D0, ", 2G\$, 2\*"" 2+/\$58\$9" =\$/I m2D" 2\*"" 3#,- "B\$/I m2D0&=" 2\$





H'' == &2=\$H'' + ' 2'' -

- ! b6,/-,2G\$4&2X,-"24"\$,2\$-+\*+,\$=\$,9: &'\*+2\*\$\*&\$+-&: \*,&2\$&X\$1M18\$
- ! M',&',\*,W"\$\*0"\$; +/,-+\*,&2\$&X\$'": &'\*=\$\*0+\*\$+'"\$9&=\$\*,9: &'\*+2\*\$\*&\$\*0"\$0"+/\*0\$4"2\*""
- " S//=4',: \*=\$'": &'\*,2G\$X&'\$! K)\$,=\$2&\*\$6=""\$X',"2-/7B\$=&\$0+;,2G\$'": &'\*=\$&6\*\$&X\$1M18\$#&6/--\$?"\$; +/6+?/"\$\*&\$V1. 1
- ! 1&2=6/\*+2\*\$#+=0"/: X6/B\$?6\*\$=\$,//\$2""-\$\*&\$?6,/-\$,2\*""2+/\$4+: +4,\*7\$X&'\$&2G&,2G\$; +/,-+\*,&2\$&X\$-+\*+
- ! K+\*\$;\$ +/,-+\*,&2\$: '&4"==4+2\$0"/: \$,9: '&; "\$c6+/,\*7\$&X\$-+\*\$,2\$\*0"\$V. e



V; +/6+\*,&2

M/" += "\$

