

+"

,"

1.

0.00 g#Vá % - " - ag#Vá

TDS 0.0mg/L 199.9g/L

0 100

2 g#Vá

0.1

20 ag#Vá

%\$

2.

w % \$% (F.S)

TDS w \$.5% (F.S)

w \$")

3.

\$" \$\$ g#Vá % " -- g#Vá

&\$" \$ g#Vá % - " - g#Vá

&\$ \$ g#Vá % -- g#Vá

& ag#Vá % " -- ag#Vá

&\$ ag#Vá % - " - ag#Vá

0.1

4.

9V

5.

+) aay %(\$aay ' , aa

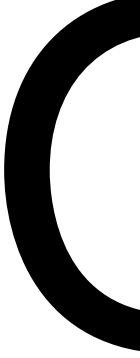
6.

220g

7.

.) (\$. ,)1

== _____



1.

1 #

& # . @78

' \$" \$

(

Ä)5t #

5H7

AH7

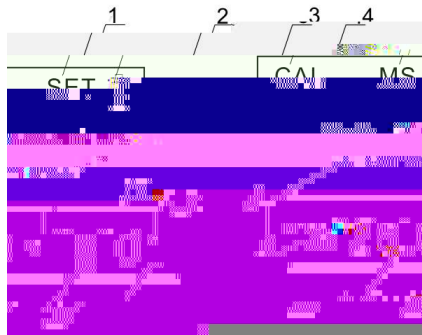
- #

\$\$ #H8G H8G

%% ▷

%& .

2.



%

&

,

(

) #H8G

* AH7 #5H7

+ #

,

- AF #F8 #9F

%\$ # #

3.

4.

1.

1 g#Vá

&"

\$" \$%\$ac`#@ .

" +())[%\$)

&\

&)

%\$\$\$a@

&)

%(% g#Vá

%"

-J

#

1

!!!!

@78

%

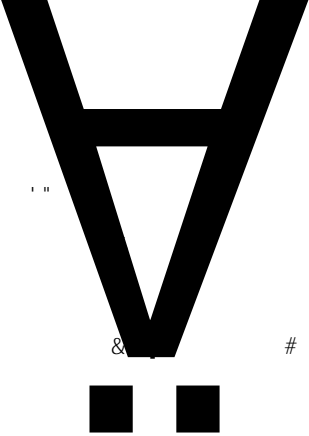
&

,

&"

&)

i



#H8G

:&

H8G

'

:'

#H8G

:'

(: (

:)

#H8G

:(

) :)

:)

* : *

: *

+

%\$

+''

F8

F8% F8 -

-----a[#@

H8G

[#@

BH

H8G

H8G

[#@

3

10%

2min

3.

TDS

