

YHDDDB-2009

YHDDDB-2009

@78

TDS

%"

TDS

&"

' "

#

("

)"

6.

' \$ d<

+"

,

1.

0.00 g#Vå % - " - ag#Vå

TDS 0.0mg/L 199.9g/L

0 100

2 g#Vå

0.1

20 ag#Vå

%\$

2.

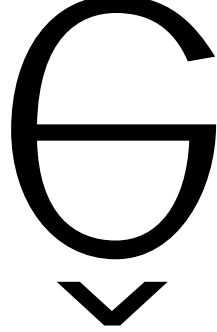
w \$.5% (F.S)

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

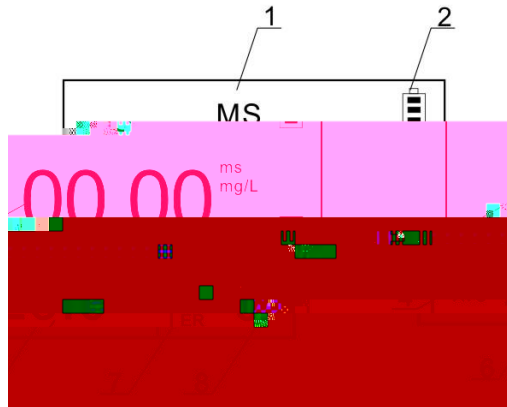
7.

.) (\$. ,)
 ==

ê

1 #
 & # @78
 ' #H8G H8G
 (H8G H8G
 & H8G H8G
)
 *
 + #
 ,
 -
 %\$ #

2.



&

' #H8G

(AH7 #5H7

) #

*

+ AF #F8 #9F

, # #

3.

4.

1.

1 g#Vå

&" \$" \$\$\$ac`#@

. \$" +())[%\$) &\

&)

\$\$\$\$a@

&)

%(% g#Vå

%"

%

&

' "

\$% \$\$

#

("

%

&

#

D*

,

5

5

#

5

)"

H8G

%

#H8G

H8G a[#@

&

H8G

,

*"

&

#

+"

AH7

#

&)

, "

H8G

H8G

&

H8G

#

- "

%

' \$

5

#

AF\$%

A' \$

' \$

' \$

9F\$&

&

F8

F8% F8' \$

#

,



%\$"

#

#H8G

!!!!

#

#H8G

%%"

% 9F\$%

& 9F\$&

2%

1.

T

5

10

15

20

25