

HA! %6

HA! %6

d<

CFD

@78

fl 7

d< "\$%d<

H "\$%

CFD "\$%aJ

"\$% G#\$" % G#% G#\$" %aG

"% a[#@

fl 7

d< w "\$%d<w %

H w "\$")

CFD "\$%aJ

w %% (F.S)

w "\$" &a[#@

w "\$") a[#@

w %\$

fl 7D<

%y %\$%»

fl 7

\$ --" - 8C \$ (\$

fl 7

&\$*aay % \$aay +&aa

fl 7

\$") _[

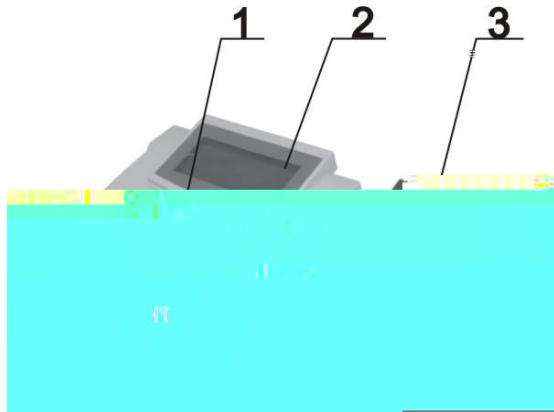
fl 7

% \$ (\$

& ,)I

' 57fl&&\$w &&LJ) \$w % <n

(



%

%L d< CFD

&L

'L # 5H7

AH7

(L

)L ▶

*L

% d< &

CFD ' 7CB8 (8C) H9AD

, 7

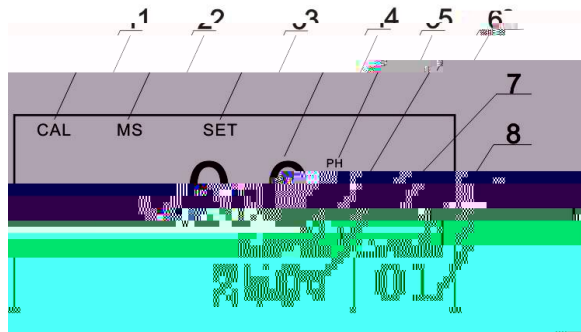
D< CFD

- 7

%\$ 7 #

d< CFD

&"



%\$

&\$

' 7

(7

) 7

d< d< CFD aJ

g#Vá ag# Vá

a[#@

* 7 AH7 #5H7

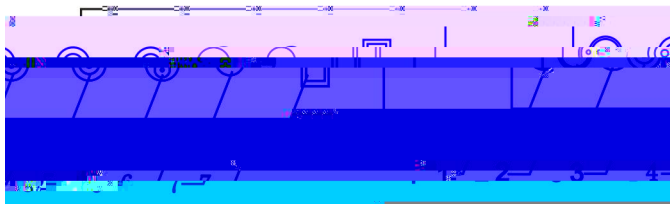
+ 7

, 7

- 7

' " d< CFD

("



- Ⓜ H9AD
- Ⓜ 8C
- Ⓜ 7CB
- Ⓜ D<#CFD
- Ⓜ 87
- Ⓜ :IG9
- Ⓜ CB#C :

% d< d<

&" \$" \$\$\$ac`#@ . \$" +())[%\$) &\

&) %\$\$\$a@ &)

%(% g#Vd

' ")I)" \$[

fl Łd<

%

CFD aJ

fl 7CB8

%

%

' 7CB8

7CB8

7CB8

&

' 7

&"

&)

#

\$\$\$\$\$

%(%

aJ

.....

,

#

(---"--- aG

fl t8C

%

(8C

8C

7CB

%t

&t

' t

(t

&"



#

7. H=A9

* H=A9 # #



8. 8=GH

, 8=GH

%t

&t

d<

't

d<

(t d<

%%\$a@d<

&&' ([

)t

1mL

*t

300	0.963	1400	0.839
h		h	
m	atm	m	atm
400	0.952	1500	0.829
500	0.940	1600	0.818
600	0.928	1700	0.808
700	0.916	1800	0.799
800	0.905	1900	0.789
900	0.893	2000	0.779
1000	0.883	2200	0.769

%			%	
&			%	
'			%	
(%	
)	CFD		%	
*			%	
+			%	("\$\$ *", * - "%
,			%	
-			%	
%\$			%	
%%			%	
%&			%	
%{			%	
%}			%	