

&" %
 &" &"
 &" ' "
 &" ("
 &")"

' " %
 ' " &"

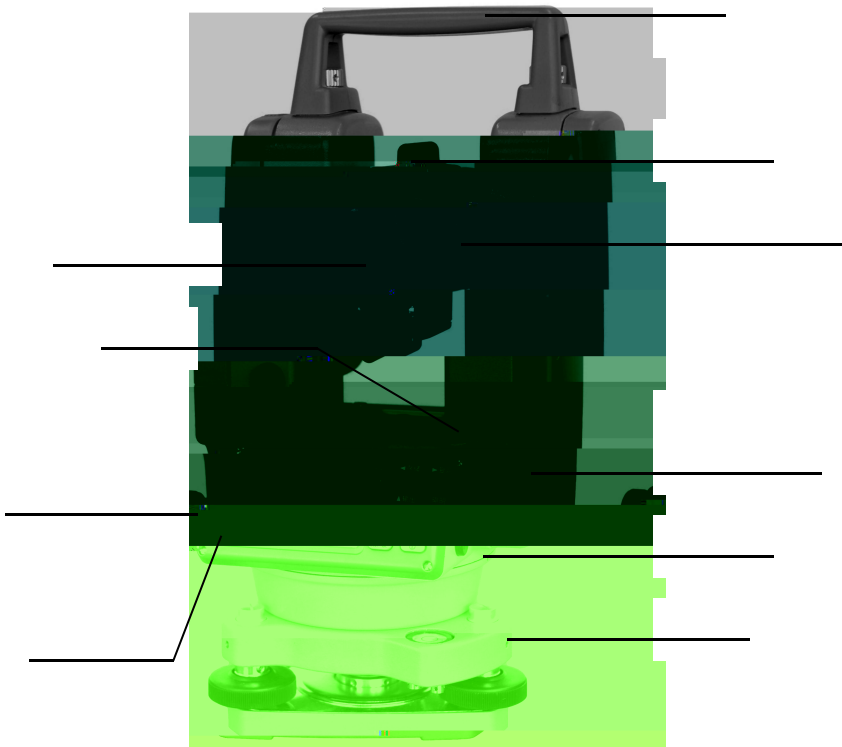
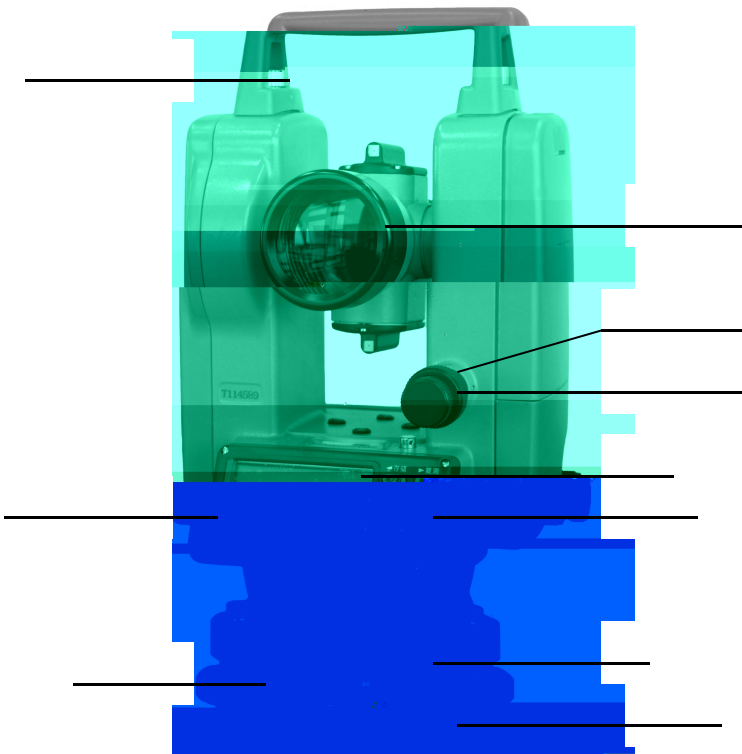
(" %
 (" &"

)" %
)" &"
)" ' "
)" ("

*" % #
 *" &"
 *" ' "
 *" ("
 *")"
 *" *"
 *" +"
 *" , "
 *" - "
 *" %\$"
 *" %&"
 *" %&"



+" %
 +" &"
 +" ' "
 +" ("

%\$" %
 %\$" &"





3.1.



◀ 存储 去/右		
▶ 复测		
▲ 输出 置零		
		
▼ 测距 角/坡		
		

3.3.

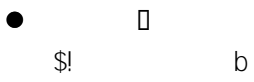
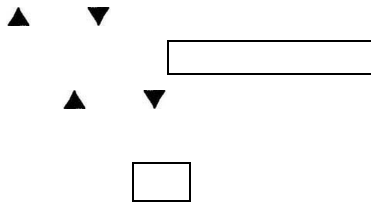
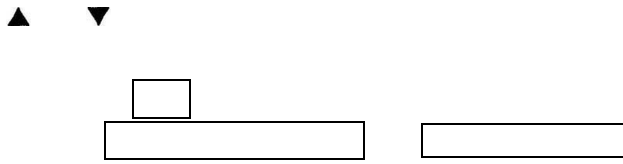


...			
...			
			
			

4.1.

v v v v

v v v v

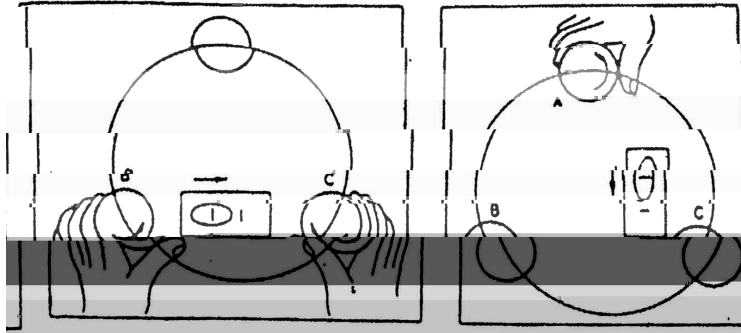


5.1.



v

v



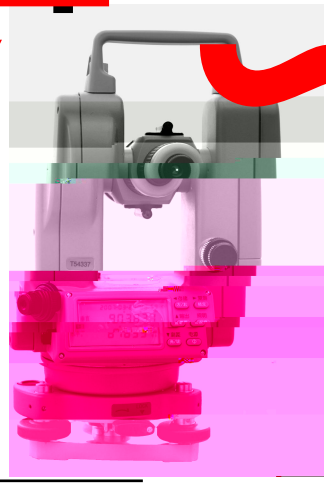
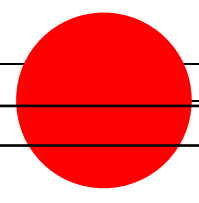
-
-

5.2.

-

-
-

6.1



6.2.

6



U

'e

x x

a

C

[4Q "%off

6.4.

•
 •

6.5.

v

°

°

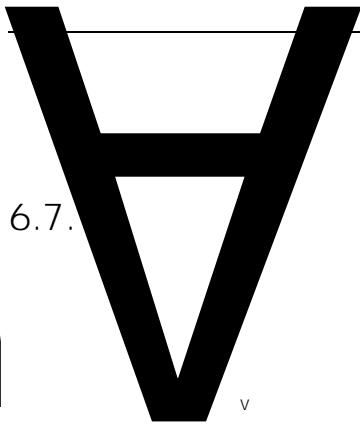
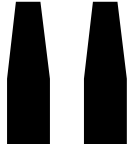
v

v

• ± ° ° ° ° ±
 • ±

6.6.

6.7.



v

v

w v

v

v



6.8.

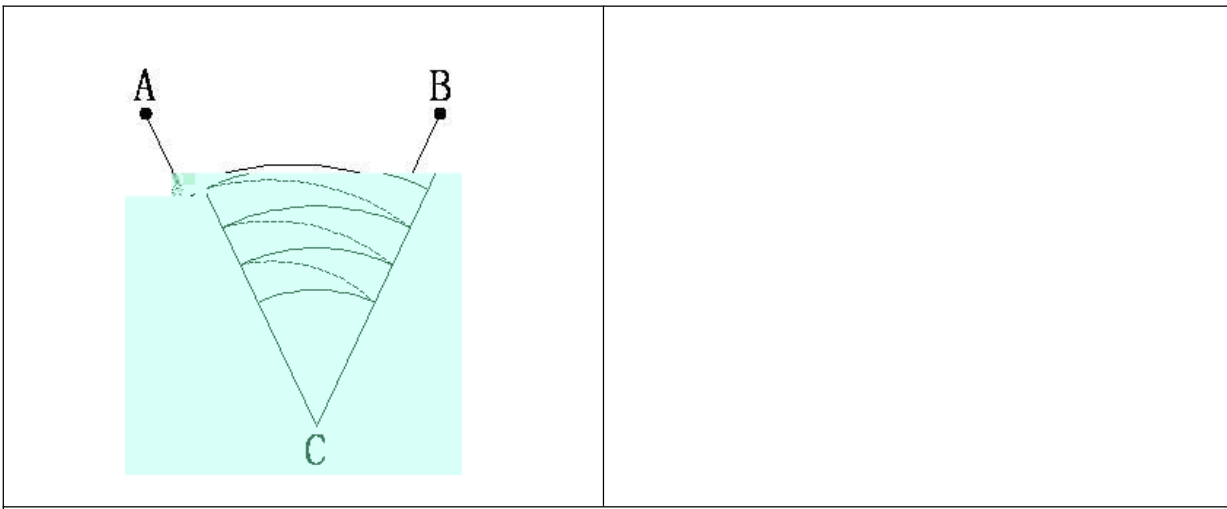


y

w

□	V
□	
□	V
□	





6.10.

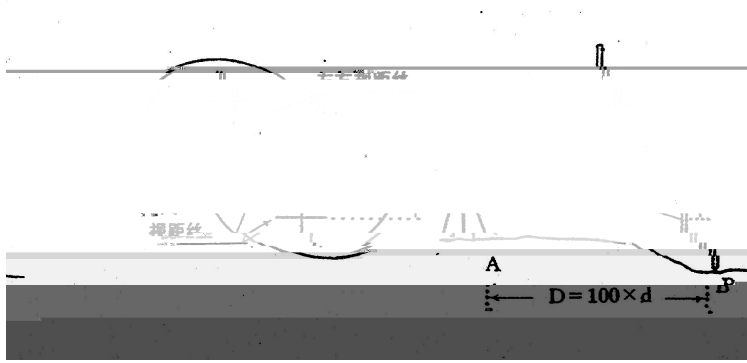
fl %&\$L !!!!!!!

6.11.

&)*)%& ž +
 &)* :|@'

6.12.

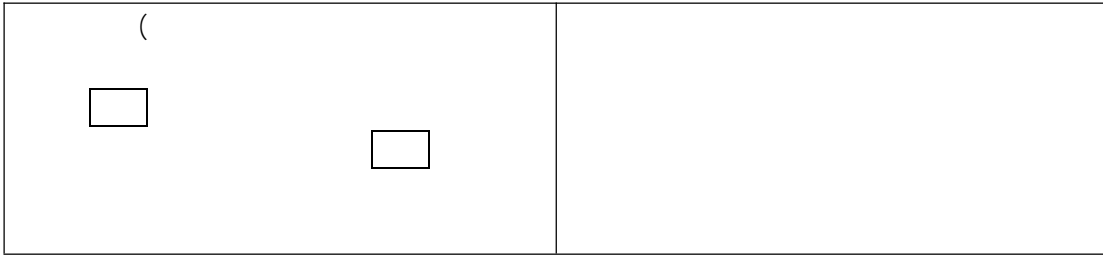
y



7.1.



H) (\$) *



7.3.

7.4.

Ä

Ë Ô_p

!!!!!!!
-*\$

WILSON
p
© A #E>VIG

Oh @ #'
^

μ

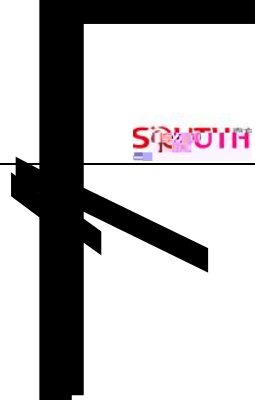
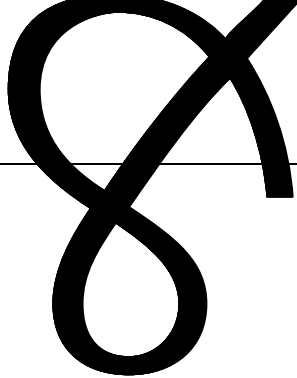
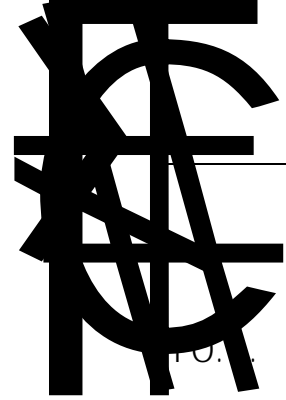
@

Kv

41

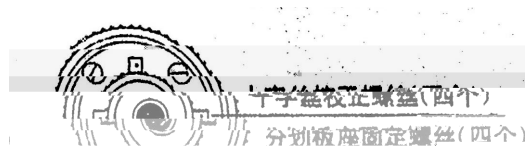
if

μ



a

10.4.



10.5.



10.6.

i

10.8.

v

10.9.

V

W

W

W

v v



x x

%