

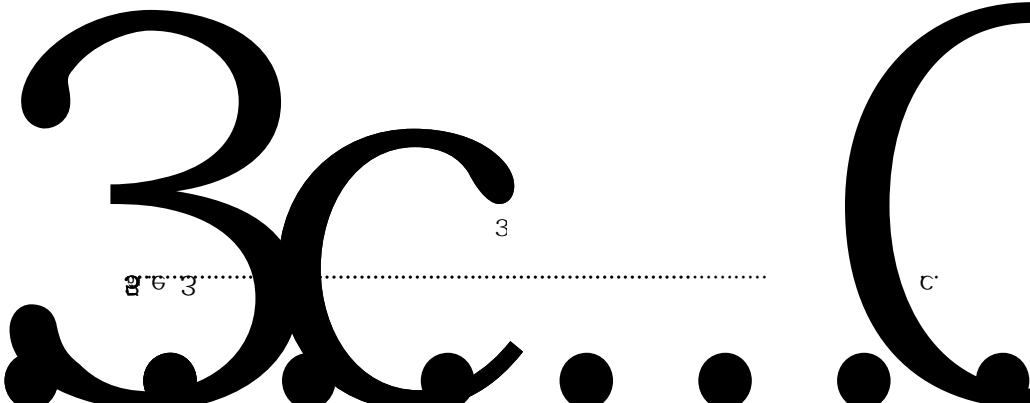


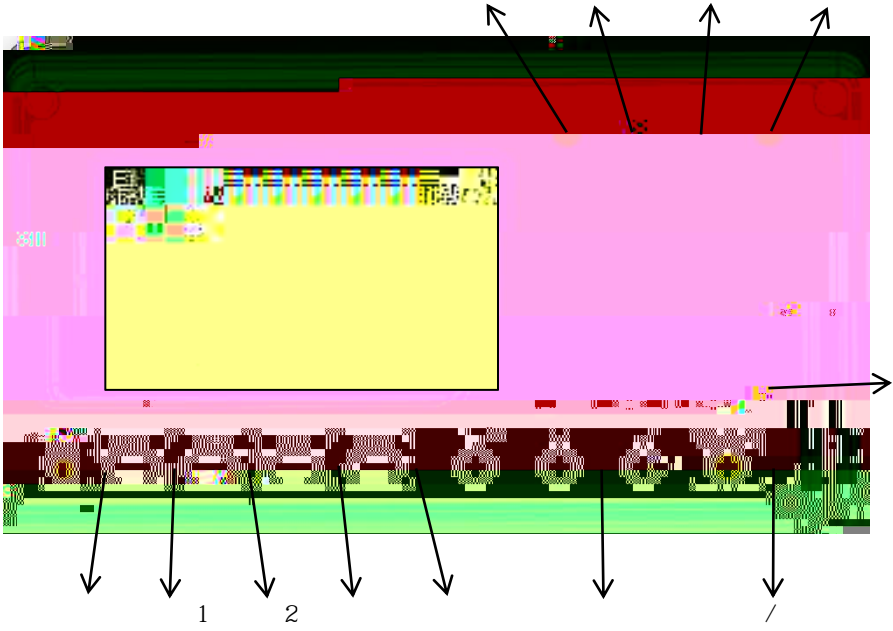
1.1

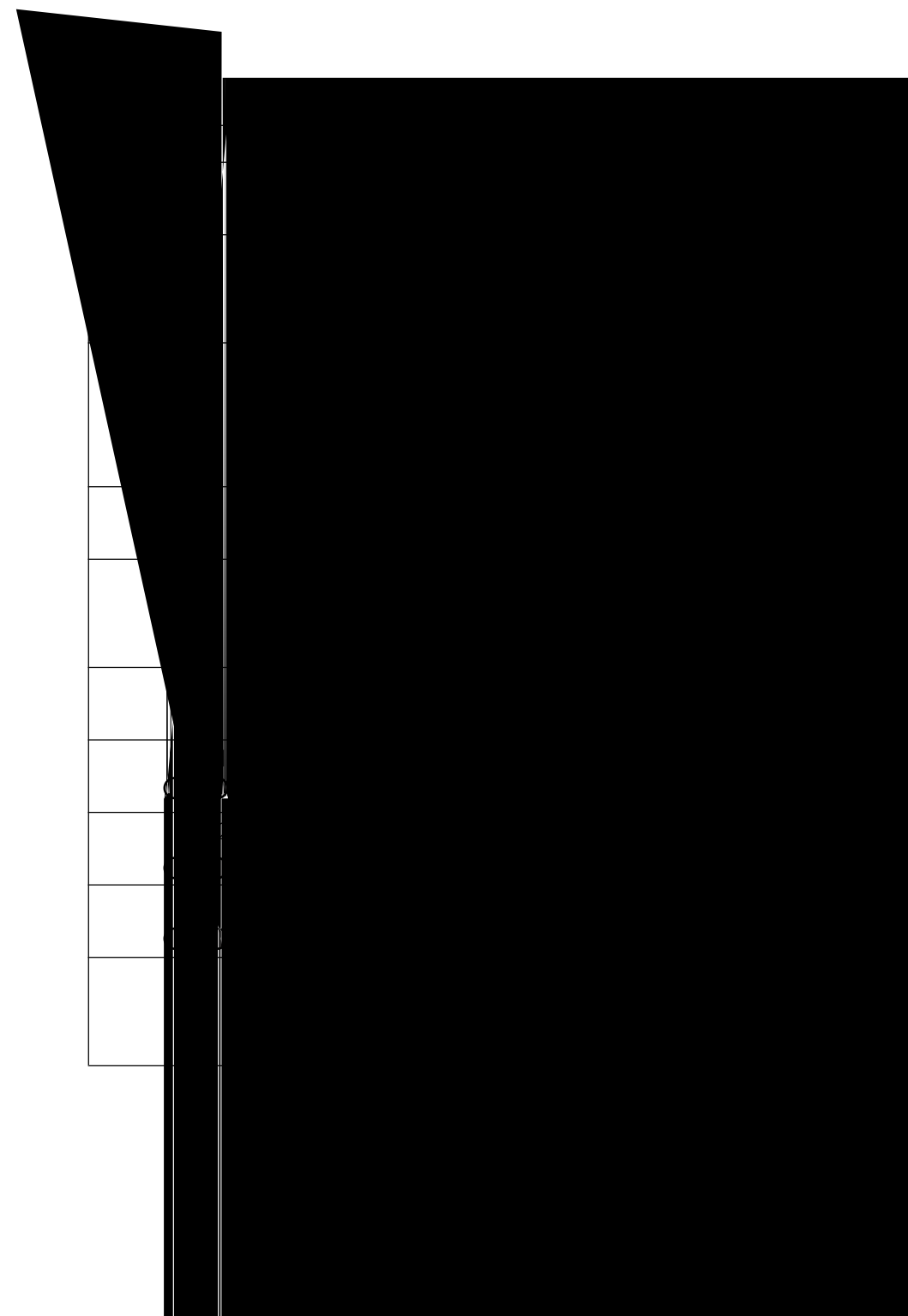
1.2

1.3

2.1









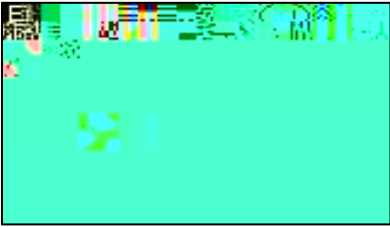
7 /\$ B C



HA	()
VA	
SD	
AZ	
HD	
VD	
HL	()
V%	
N	
E	
Z	
PT	
HT	
CD	
PPM	
P1	
P2	
HI	
BS	
ST	
	: 1) #
	2) d

(●) / LCD

2


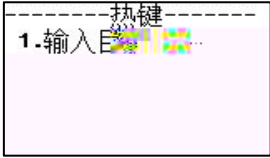
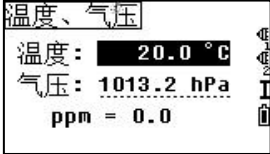



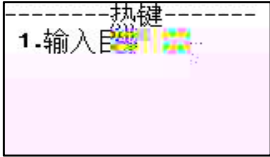
1	
2	
3	
4	
5	
6	
, [] [] (/ /	

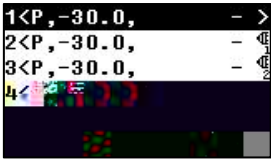
<p>1 [1] [2] ,</p> <p>2 []</p>	


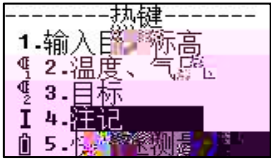

() -99.9 999.9mm
2 (3 /4 /5)

<p>1 []</p>	
<p>1 [1.] [] ([1])</p>	
<p>1 []</p> <p>2 [] HT []</p>	

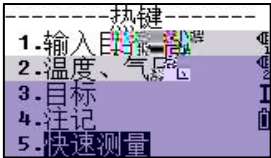
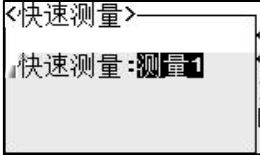
<p>1 : []</p>	
<p>1 : [2] [] [] ([2])</p>	
<p>1 : 2 []</p>	


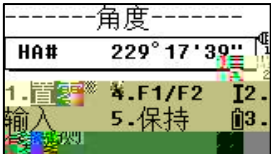
<p>1 : []</p>	
<p>1 : [3] [] [] ([3])</p>	


<p>：</p> <p>1 []/[] []</p>	
-------------------------------	---

<p>：</p> <p>1 []</p>	
<p>：</p> <p>1 [4] [] ([4])</p>	
<p>：</p> <p>1 [] []</p> <p>2 []</p>	

<p>：</p> <p>1 []</p>	
-----------------------	---

<p>：</p> <p>1 [5] [] ([5])</p>	
<p>：</p> <p>1 [1] [2] []</p>	


<p>：</p> <p>1 []</p>	
<p>：</p> <p>2 [1.] [] ([1])</p> <p>0</p>	

<p>：</p> <p>1 []</p>	
-----------------------	---


<p>1 : [2] [] ([2])</p>	<p>-----角度----- HA# 359°59'56" 1.置零 4.F1/F2 2.输入 5.保持 3.复测</p>
<p>1 : HA []</p>	<p>HA输入 HA: 0°00'00" *输入 HA并按[回车]键</p>

," HA:" " HR " " HRX"


N

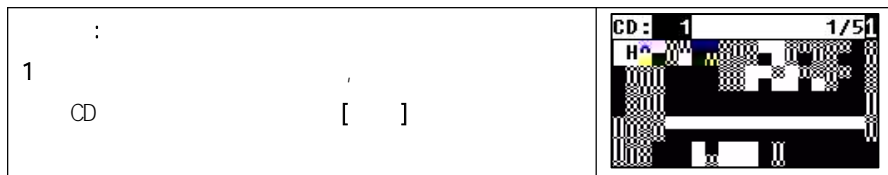
<p>1 : []</p>	
<p>2 : [3] [] [] ([3])</p>	<p>-----角度----- HA# 359°59'51" 1.置零 4.F1/F2 I2. 2.输入 5.保持 03. 3.复测</p>
<p>1 :</p>	

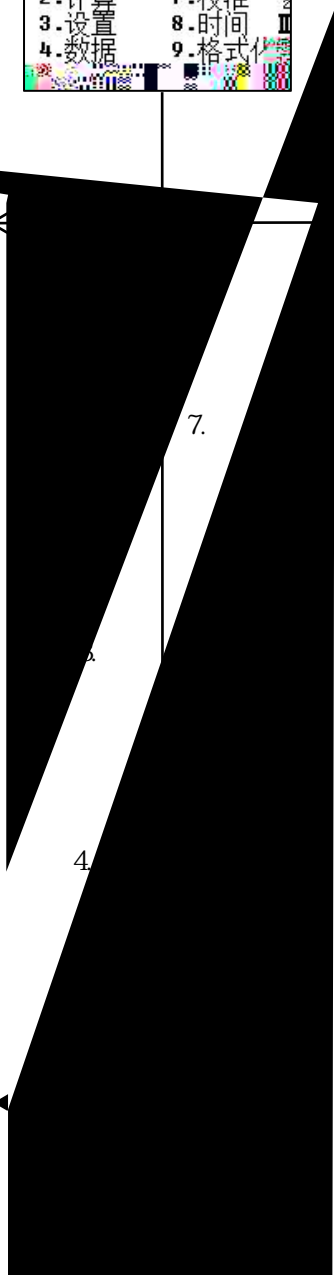
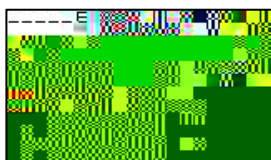
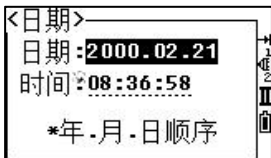
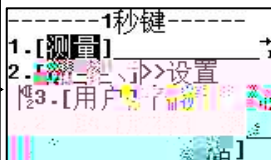
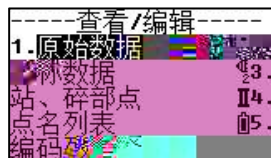
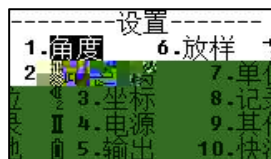
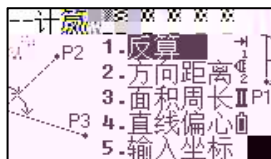
<p style="text-align: center;">:</p> <p>1 2 () []</p> <p>2</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: black; color: white;">复测</td> <td style="text-align: right;">N=01</td> </tr> <tr> <td>HRS</td> <td style="text-align: right;">99° 00' 45"</td> </tr> <tr> <td>VA#</td> <td style="text-align: right;">93° 46' 30"</td> </tr> <tr> <td>HD#</td> <td></td> </tr> <tr> <td>*照准FS</td> <td style="text-align: right;">BS FS</td> </tr> <tr> <td colspan="2" style="text-align: center;">按[测量]/[回车]</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: black; color: white;">复测</td> <td style="text-align: right;">N=01</td> </tr> <tr> <td>HRS</td> <td style="text-align: right;">99° 00' 53"</td> </tr> <tr> <td>HRS</td> <td style="text-align: right;">99° 00' 53"</td> </tr> <tr> <td colspan="2" style="text-align: center;">-HA保持-</td> </tr> <tr> <td>*照准FS</td> <td style="text-align: right;">BS FS</td> </tr> <tr> <td colspan="2" style="text-align: center;">按[测量]/[回车]键</td> </tr> </table>	复测	N=01	HRS	99° 00' 45"	VA#	93° 46' 30"	HD#		*照准FS	BS FS	按[测量]/[回车]		复测	N=01	HRS	99° 00' 53"	HRS	99° 00' 53"	-HA保持-		*照准FS	BS FS	按[测量]/[回车]键	
复测	N=01																								
HRS	99° 00' 45"																								
VA#	93° 46' 30"																								
HD#																									
*照准FS	BS FS																								
按[测量]/[回车]																									
复测	N=01																								
HRS	99° 00' 53"																								
HRS	99° 00' 53"																								
-HA保持-																									
*照准FS	BS FS																								
按[测量]/[回车]键																									

<p>1 : []</p>	
<p>1 : 2 [5] [] ([5])</p>	<p>-----角度----- HA# 359° 59' 50" 1. 置零 4. F1/F2 2. 输入 5. 保持 3. 回车</p>
<p>1 : []</p>	<p>HA保持 HA: 110° 51' 26" *HA保持或固定真 回车</p>

[] [1]

<p>1 : [] [1] "</p>	
---------------------------	---





1 : []

1 : [1.] [] ([1])

0

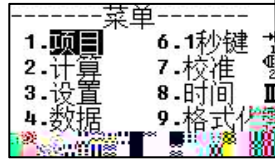
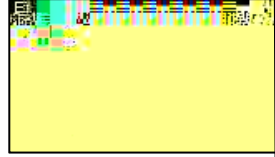
1 []

1 []
8

[] []

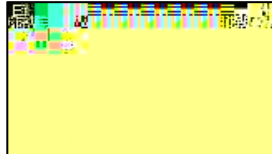


1 []

T-P



KvE 4E9 V

<p>：</p> <p>1 [] []</p>	
---------------------------	---

<p>：</p> <p>1 []</p>	
<p>：</p> <p>1 [1.] [] ([1])</p>	
<p>：</p> <p>1 []/[] , []</p>	

*	
@	

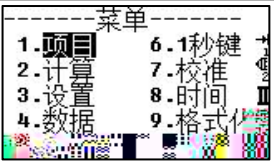

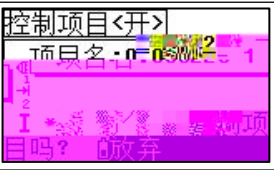
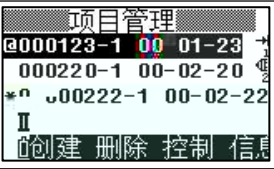
1 :

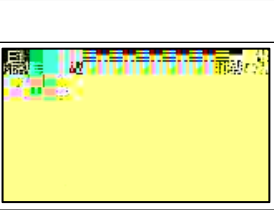
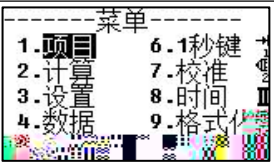



1 [1.] [] ([1])



1 : m

<p>：</p> <p>1 [1.] [] ([1])</p>	
<p>：</p> <p>1 []/[] []</p>	
<p>：</p> <p>1 [] [] []</p> <p>[]</p>	
<p>：</p> <p>1 [] [] []</p> <p>2 @</p>	

<p>：</p> <p>1 [] []</p>	
<p>：</p> <p>1 [1.] [] ([1])</p>	




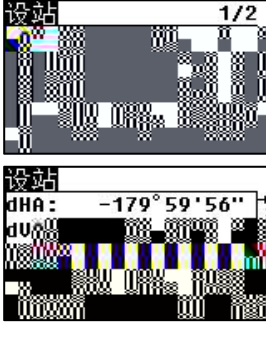
<p>：</p> <p>1 []/[] , []</p>	
	

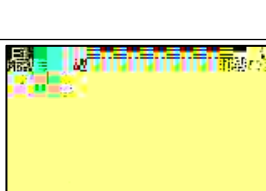


1 : [7]

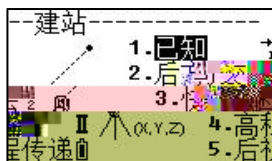


1 : [1.] [] ([1])
— — " 0

<p>1 []</p> <p>2 [1] [2]</p> <p>BS (HA/VA/SD)</p>	
<p>1 []</p> <p>2 [F2]</p>	
<p>1 [F2]</p> <p>2 [1] [2]</p>	
<p>1 []</p> <p>2 [CP] CP F1/F2 HA/VA/SD</p> <p>[] ST F1/F2</p> <p>CP []</p> <p>3</p> <p>: 1)AZ</p> <p>2)F1/F2</p>	

<p>1 [7]</p>	
--------------	---

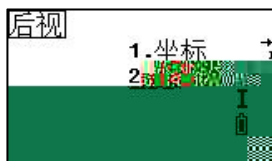
1 [1.] [] ([1])



1 []



1 [2] [] ([2])

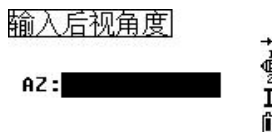


1 ()


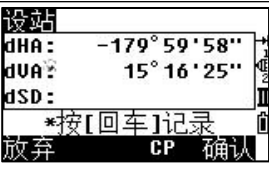




[]
2 , BS
[]

1 , AZ [] ,
AZ 0° 00 00
2 []



3	
---	--

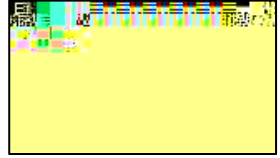
<p>：</p> <p>1 F1 [1] []</p> <p>2 [] []</p> <p>3 []</p>	
<p>：</p> <p>1</p> <p>2 [] []</p>	
<p>：</p> <p>1</p> <p>2</p> <p>3 [] []</p> <p>4 [] []</p>	
<p>：</p> <p>1 BS</p> <p>2 []</p>	

MP(0, 0, 0)

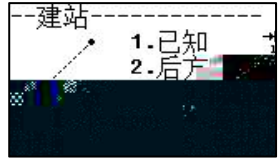
ST BS

(ST BS) AZ [] [1.]

1 : [7]


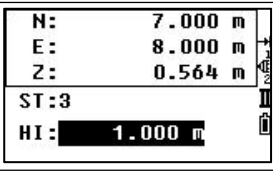


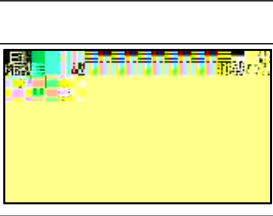
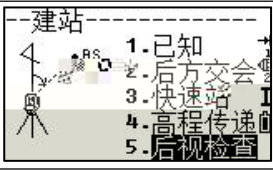
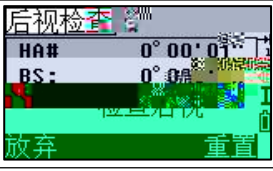
1 : [3] [] [] ([3])



1 : []

]

<p>1 : [] []</p> <p>[]</p>	
<p>1 : Z</p> <p>H []</p>	

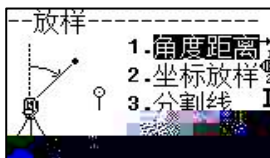
<p>1 : [7]</p>	
<p>1 : [5] [] [] ([5])</p>	
<p>1 : [] []</p> <p>HA</p> <p>2 [] []</p>	

放样 DEF
8 ●

1 : [8]



1 : [1.] [] [] ([1])



HD:
dVD:
HA:



1 : dHA 0° 00'
00 [1] [2]



1 :
2 dHA 0

4 , []

1 PT : PT+1, []

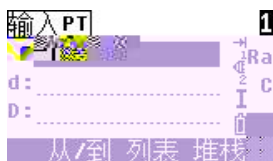
2 , []

1) HA [] B []

N:	10.106 m
E:	8.000 m
Z:	0.724 m
PT:	5
CD:	11111
列表 堆棧	

1 : / []

2 PT [/]
[]

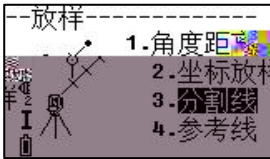

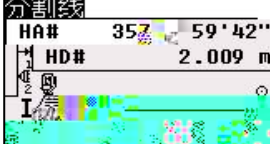






AD1012	3	1000,	1003
	AD12	1000,	
	8	[]	[]

100m

—PT

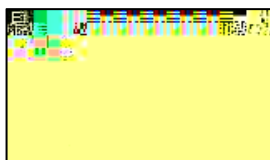
2

1	:	[8]	
1	:	[3] [] [] ([3])	
1	2]	[1] []	
1]	[]	

<p>1</p> <p>[1] [2]</p>	
<p>1</p> <p>2 dHA 0° 00 00</p> <p>" 0m</p> <p>3 0</p> <p>4 , []</p>	
<p>1 , []</p>	
<p>1 , []/[]</p>	
<p>1) /</p> <p>2) /[]</p> <p>/[]</p> <p>3)</p>	

(Sta) (O/S) dZ

1 : [8]



1 : [4] [] [] ([4])



1 : []



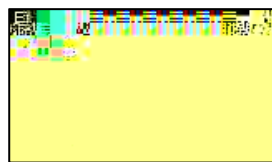
1 : [] ,



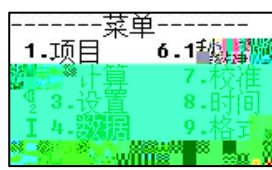
1 : ,



1 : []



1 : [4] [] [] ([4])

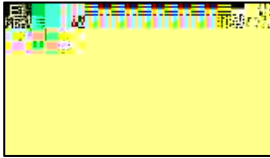
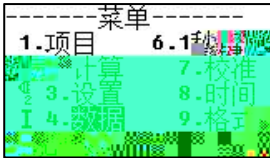

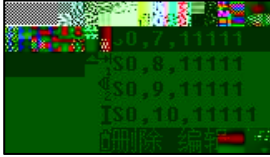



1 : [1.] [] [] ([1])



1 :



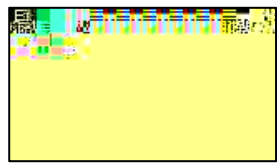
<p>1 : []</p>	
<p>1 : [4] [] [] ([4])</p>	
<p>1 : [2] [] [] ([2])</p>	
<p>1 : 2 []</p>	

<p>1 : []</p>	

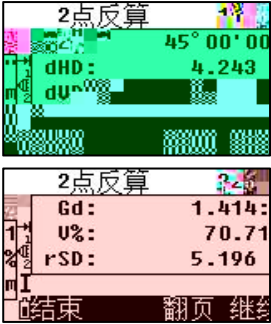
<p>：</p> <p>1 [4] [] ([4])</p>	
<p>：</p> <p>1 [3] [] []</p> <p>[3]</p>	
<p>：</p> <p>1</p> <p>2 []</p>	

CD

1 : []


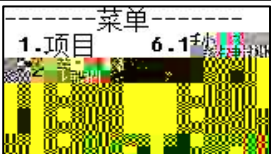
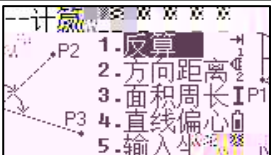


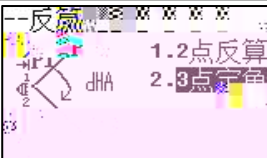


1 : [

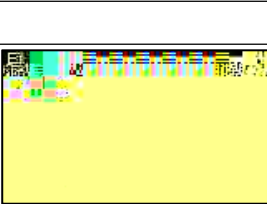
D [] , [1] [2] E [] F []	
: 1 P1 P2 []	


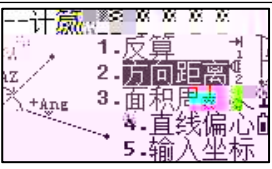

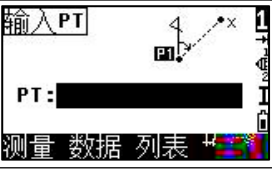
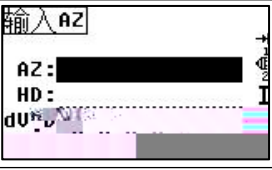

PT1

P2 P3

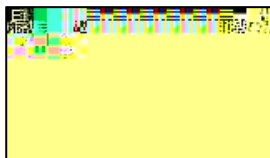
: 1 []	
: 1 [2] [] ([2])	
: 1 [1.] [] ([1])	

<p>2 [2 3] [] ([2])</p>	
<p>1 P1 [] " 2 " 2 P2 P3 []</p>	
<p>1 3 []</p>	

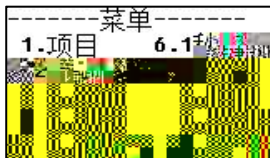
<p>1 []</p>	
--------------	---


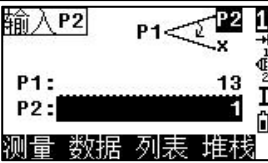
<p>1 [2] [] ([2])</p>	
<p>1 [2] [] ([2])</p>	
<p>1 [1.] [] [] ([1])</p>	
<p>1 , " 2 "</p>	
<p>1 (AZ) (HD) (VD) []</p>	
<p>1 []</p>	

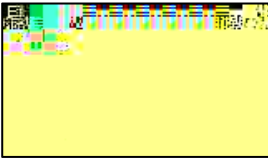
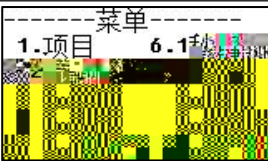

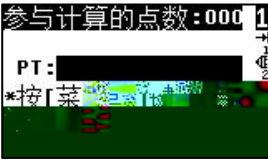
1 : []

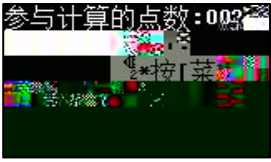


1 : [2] [] ([2])



<p>1 : dVD [] , 2 []</p>	
<p>1 : , P1 PT , P2 P1 , []</p>	

<p>1 : []</p>	
<p>1 : [2] [] ([2])</p>	
<p>1 : [3] [] ([3])</p>	
<p>1 : , [] " 2 "</p>	

<p>：</p> <p>[]</p> <p>[]</p> <p>[]</p> <p>[]</p>	
<p>： 1)</p> <p>2)</p>	

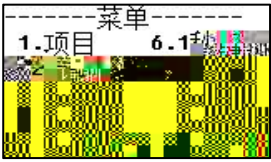
：

1 []



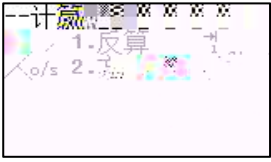
：

1 [2] [] ([2])




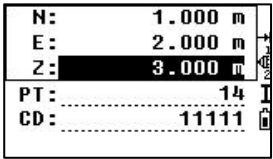
：

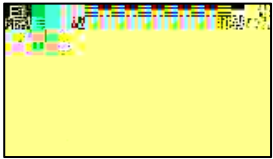
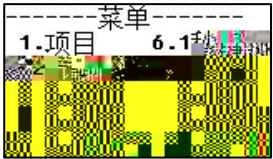

1 [4] [] ([4])





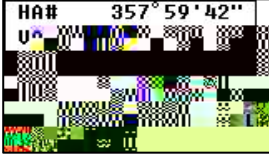


：

1 (P1) "

<p>: 1 STA O/S dVD 2 dVD [] Z</p>	
<p>: 1 (CD) [] ,</p>	
<p>: 1) STA 2) (O/S)</p>	

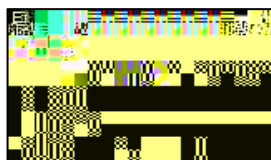
<p>: 1 []</p>	
<p>: 1 [2] [] ([2])</p>	
<p>: 1 [5] [] ([5])</p>	



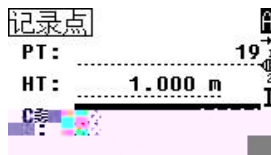
<p>1 : [9]</p>	
<p>1 [1.] [] ([1])</p>	
<p>1 : [1] [2]</p>	
<p>1 : []</p>	
<p>1 : PT/CD []</p>	

1 :

1 :



1 : []



<p>1 :</p>	
<p>1 : P1-P2 PT (QA)</p> <p>2 [] , [] , [] []</p>	
<p>1 : []</p>	

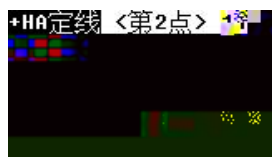
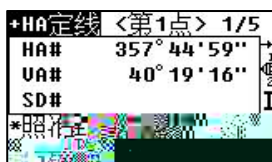
<p>1 : [9]</p>	
<p>1 : [4. +HA] [] ([4]) +HA</p>	



1 :


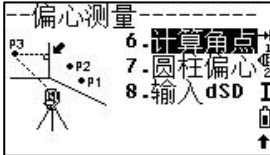

[1] [2]

2

[1] [2]



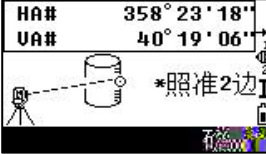
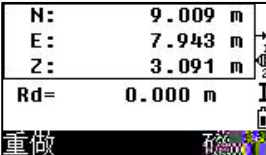



<p>1 : HD</p> <p>2 HD []</p>	
<p>1 : PT(CD) []</p>	

<p>1 : [9]</p>	
<p>1 : [6] [] [] ([6])</p>	
<p>1 : [] [] [] [] [] []</p> <p>2 [] [] [] [] [] []</p> <p>2 [] [] [] [] [] []</p>	

1 :
 2]
 3 [1] [
 4]

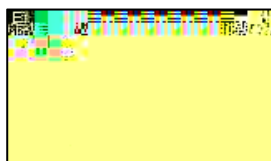


<p>1 : [+SD] ()</p>	
<p>1 : [] [] 2 : [] [] 3 : []</p>	 
<p>1 : [] []</p>	
<p>1 : PT(CD) [] , SS</p>	

() (SS)

[+SD]


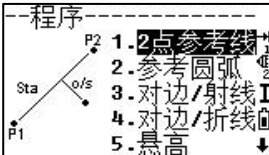


1 : [9]


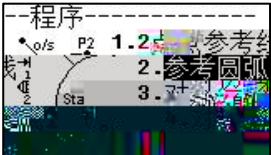

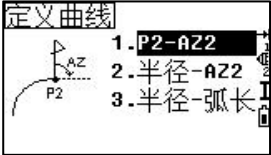



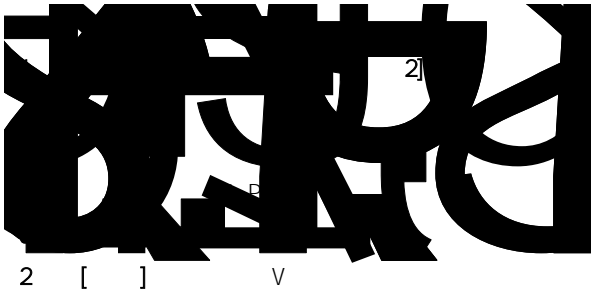
1 : [8] dSD [] ([8])
 dSD

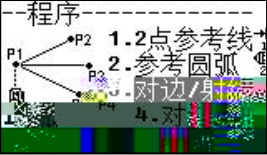





程序JKL
4

<p>1 : [4]</p>	
<p>1 : [1.2] [] [] ([1]) 2</p>	
<p>1 : P1 P2</p>	
<p>1 : [1] [2]</p>	
<p>1 : STA P1-P2 O/S P1-P2 dZ P1-P2 2 []</p>	

<p>1 : [4]</p>	
<p>1 : [2] [] [] ([2])</p>	
<p>1 : P1 (AZ1)</p>	
<p>1 : P2-AZ2 P2 (AZ2) -AZ2 (AZ2) -</p>	
<p>1 : " Len" 2 [] []</p>	



<p>：</p> <p>1 [3 /] [] ([2) /</p>	
<p>：</p> <p>1 [1] [2]</p>	
<p>：</p> <p>1 [1] [2]</p> <p>2 /</p> <p>3 []</p>	
	

/

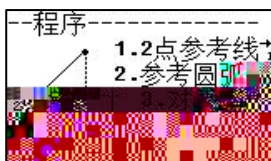
/

" 10.3.1 / "

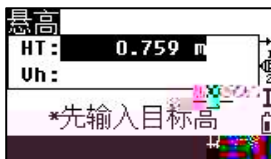
1 : [4]



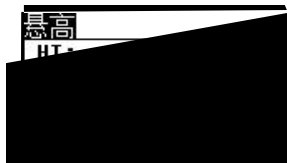
1 : [5] [] [] ([5])



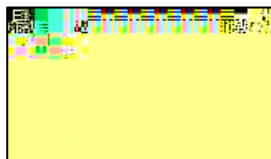
1 : []



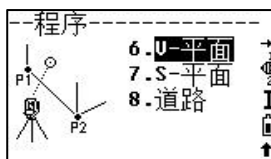
1 : [1] [2]



1 : [4]



1 : [6 V-]
] [] ([6]) V-



1 :
 2
 []

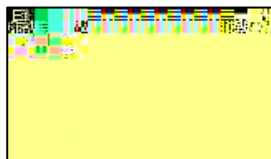


1 : , STA/dZ

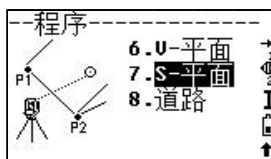


dZ P1
 2 /
 3 []

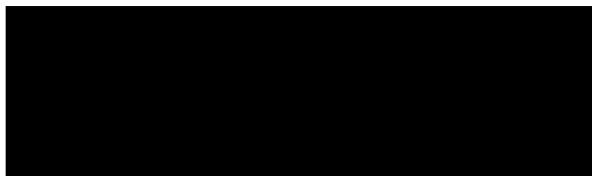
1 : [4]



1 : / [7.S-
] [J ([7]) S-



1 :



1

<p>：</p> <p>1 10.7.1</p> <p>2 []</p>	<p>输入水平定线 01</p> <p>桩号： 1.000 m</p> <p>方位： 0° 00' 00"</p> <p>直线 圆弧 缓和 交点</p>
<p>：</p> <p>1 []</p> <p>2</p>	<p>直线 02</p> <p>方位： 0° 00' 00"</p> <p>长度：.....</p>
<p>1)</p> <p>2)</p>	

<p>：</p> <p>1 10.7.1</p> <p>2 []</p>	<p>输入水平定线 01</p> <p>桩号： 1.000 m</p> <p>方位： 0° 00' 00"</p> <p>直线 圆弧 缓和 交点</p>
<p>：</p> <p>1 []</p> <p>2</p>	<p>圆曲线 03</p> <p>半径：.....</p> <p>长度：.....</p>

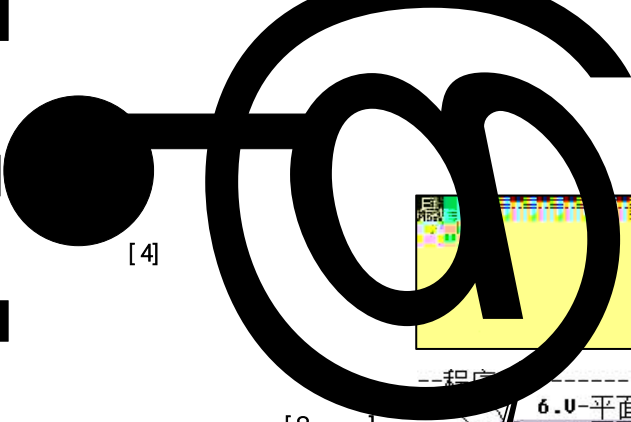
:
1 10.7.1
2 []

输入水平定线 01
桩号: 1.000 m
方位: 0° 00' 00"
直线 圆弧 缓和曲线 交点

:
1 []
2

缓和曲线 04
半径: []
长度:

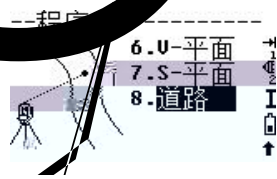
E
E



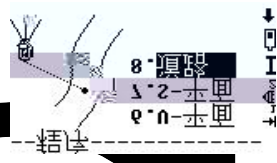
1 : [4]



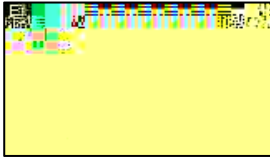
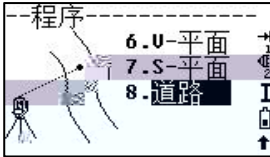


1 : [8]
[] ([8])




6

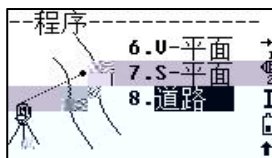


Large stylized graphic element consisting of a circle and a horizontal line with a dot, resembling a stylized 'E' or a logo.

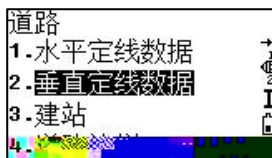
<p>1 : [4]</p>	
<p>1 : [8] [] ([8])</p>	
<p>1 : [1] [1])</p>	
<p>1 : [3] [3])</p>	

<p>1 : [4]</p>	
----------------	---

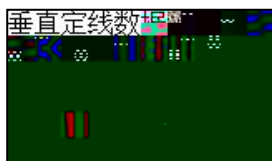
1 : [] ([8]) [8]



1 : [2] [] [] ([2])



1 : [1.] [] [] ([3])

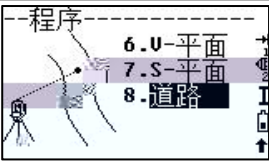
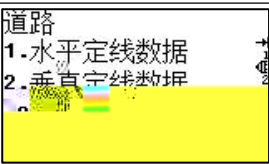

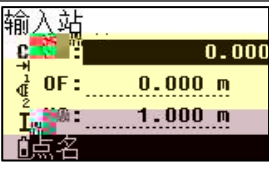



1 : []



2 " "

:

<p>1 : [] ([8]) [8]</p>	
<p>1 : [3] [] ([3])</p>	
<p>1 : [] " " 2 []</p>	
<p>1 CH [] 2 CF [] 3 [] 4 [] "</p>	
<p>1 :</p>	

1 :

dAZ

<p>1 : [] ([8])</p>	
<p>1 : [4] [] [] ([4])</p>	
<p>1 : []</p> <p>2 : []</p>	
<p>1 : []</p>	
<p>1 : () []</p>	
<p>1 : [] ()</p>	

1 : b

