

清算計算書（高低）

高低計算 (精算計算)

既知点1:	No.295 /		B.1 /		B.2 /	
求点2:	B.1 /		B.2 /		B.3 /	
$\alpha 1 =$	+0.02.37 /		-0.24.40 /		-0.55.63 /	
$\alpha 2 =$			+0.24.67 /		+0.53.52 /	
$\alpha m =$						
S =	37.579 /		37.670 /		27.841 /	
$\tan \sin \alpha =$						
h =						
既知点H1 =	22.145 /		22.898 /		22.628 /	
高低差h =	+0.057 /		-0.270 /		+0.270 /	
両差k =	0 /		0 /		0 /	
器械高i =	+1.895 /		-1.500 /		+1.500 /	
測標高f =	-1.500 /		+1.500 /		-1.500 /	
求点H2 =	22.897 /		22.628 /		22.178 /	
	22.899 /		22.628 /		22.192 /	
H2 =	(22.898) /		(22.628) /		(22.185) /	
H =	22.897 /		22.627 /		22.184 /	
既知点1:	B.3 /		B.4 /			
求点2:	B.4 /		B.5 /			
$\alpha 1 =$	-0.25.55 /		-0.45.55 /			
$\alpha 2 =$			+0.44.50 /			
$\alpha m =$	+0.25.21 /					
S =	46.913 /		40.160 /			
$\tan \sin \alpha =$						
h =						
既知点H1 =	22.185 /		21.842 /			
高低差h =	-0.049 /		+0.536 /		+0.524 /	
両差k =	0 /		0 /		0 /	
器械高i =	+1.500 /		-1.500 /		-1.500 /	
測標高f =	-1.500 /		+1.500 /		+1.500 /	
求点H2 =	21.836 /		21.848 /		21.306 /	
	21.848 /		21.306 /		21.318 /	
H2 =	(21.842) /		(21.312) /		21.309 /	
	-2 /		-3 /		+3 /	
	21.840 /		21.309 /			

高低計算 (精算計算)

既知点1:	No. 24 /		B. 6 /	
求点2:	B. 6 /		B. 5 /	
$\alpha 1 =$	-0.4935 /		-0.4860 /	
$\alpha 2 =$	+0.4820 /		+0.4725 /	
$\alpha m =$				
S =	35.079 /		35.232 /	
$\sin \alpha =$				
h =				
既知点H1 =	22.196 /		21.697 /	
高低差h =	-0.506 / +0.493 /		-0.695 / +0.483 /	
両差k =	0 /		0 /	
器械高i =	+1.500 / -1.500 /		+1.500 / -1.500 /	
測標高f =	-1.500 / +1.500 /		-1.500 / +1.500 /	
求点H2 =	21.690 / 21.703 /		21.302 / 21.314 /	
H2 =	(21.697) /		(21.308) / 21.309 /	
$\Delta =$	0 /		+1 / -1 /	
H =	21.697 /		H = 21.309 /	
既知点1:				
求点2:				
$\alpha 1 =$				
$\alpha 2 =$				
$\alpha m =$				
S =				
$\sin \alpha =$				
h =				
既知点H1 =				
高低差h =				
両差k =				
器械高i =				
測標高f =				
求点H2 =				
H2 =				

高低計算 (精算計算)

既知点1:	10.925	B.7		
求点2:	B.7	B.5		
$\alpha 1 =$	+2.30.32	+1.38.20		
$\alpha 2 =$		-2.32.38		-1.39.15
$\alpha m =$				
$\tan \alpha$				
S =	22.748	45.793		
$\sin \alpha =$				
h =				
既知点H1 =	18.689	19.993		
高低差h =	+0.997	-1.011	+1.310	+1.322
兩差k =	0	0	0	0
器械高i =	+1.800	-1.800	+1.500	-1.500
測標高f =	-1.500	+1.500	-1.500	+1.500
求点H2 =	19.986	20.000	21.303	21.315
H2 =	(19.993)	(21.309)	21.309	
$\Delta =$	0	0	0	
H	19.993	21.309		
既知点1:				
求点2:				
$\alpha 1 =$				
$\alpha 2 =$				
$\alpha m =$				
S =				
$\sin \alpha =$				
h =				
既知点H1 =				
高低差h =				
兩差k =				
器械高i =				
測標高f =				
求点H2 =				
H2 =				