

TP 2 tachéométrie

Station	N Points	Distance(m)	ATG (gr)	Gisemen t(gr)	$\Delta X$	$\Delta Y$	$\Delta z$	X	Y	Z
S1 XS1=500,0 YS1=500,0 ZS1=100.0	1.01	72.782		169.317	33.736	-64.491	-0.72	533.736	435.509	99.28
	1.02	68.296	.....	223.052			-1.12			
	1.03	104.688	.....	258.228			-0.58			
	1.04	86.082		282.77			+1.52			
	1.05	88.18	.....	322.038			+1.52			
	1.06	112.857	.....	347.437			+3.09			
	1.07	79.595		382.264			+1.88			
	1.08	84.695	.....	28.19			+0.77			
	1.09	35.83	.....	94.883			+0.74			
	S2	134.796	.....	99.467			+0.62			100.62
S2 Xs2= Ys2= Zs2=	S1	134.796	00.00				-0.62			100.00
	2.01	80.69	77.308	376.775	-28.788	+75.38	-1.28	606.003	576.509	99.34
	2.02	80.487	123.354				+0.34			
	2.03	110.807	152.19				+1.08			
	2.04	85.604	180.82				+2.20			
	2.05	83.53	215.591				+2.86			
	2.06	104.039	243.519				+3.30			
	2.07	74.406	268.135				+1.22			
	2.08	68.79	321.723				-0.26			
	2.09	50.61	09.976				-1.04			