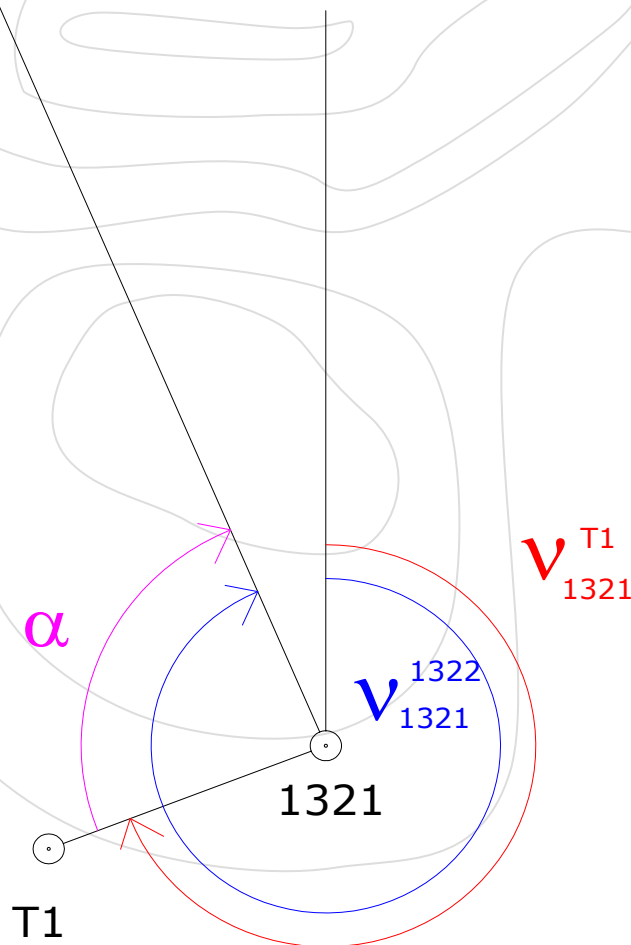


OBELEŽAVANJE TAČKE T1 POLARNOM METODOM

1322

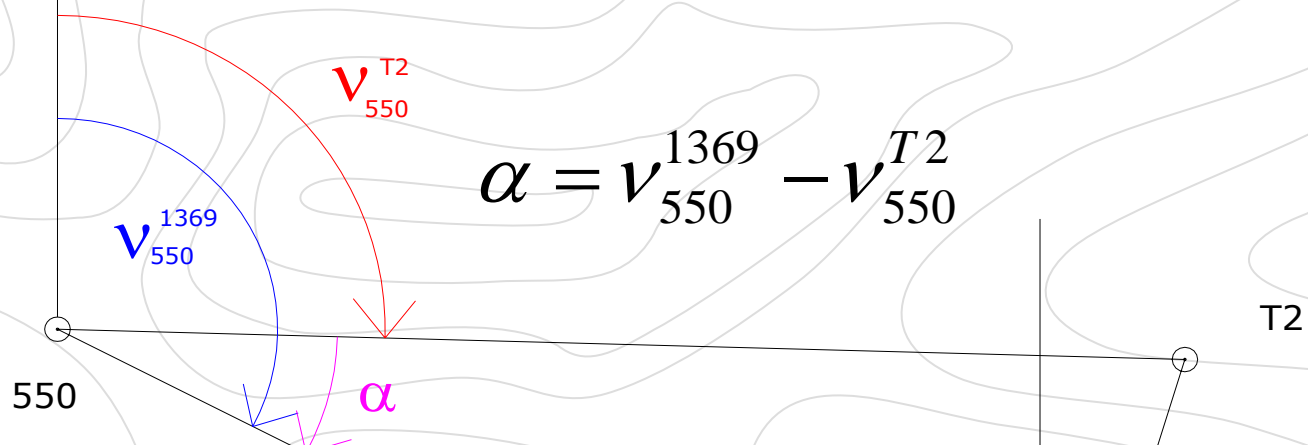
Sračunati $D_{1321-T1}$, v_{1321}^{1322} , v_{1321}^{T1} iz koordinata

$$\alpha = v_{1321}^{1322} - v_{1321}^{T1}$$

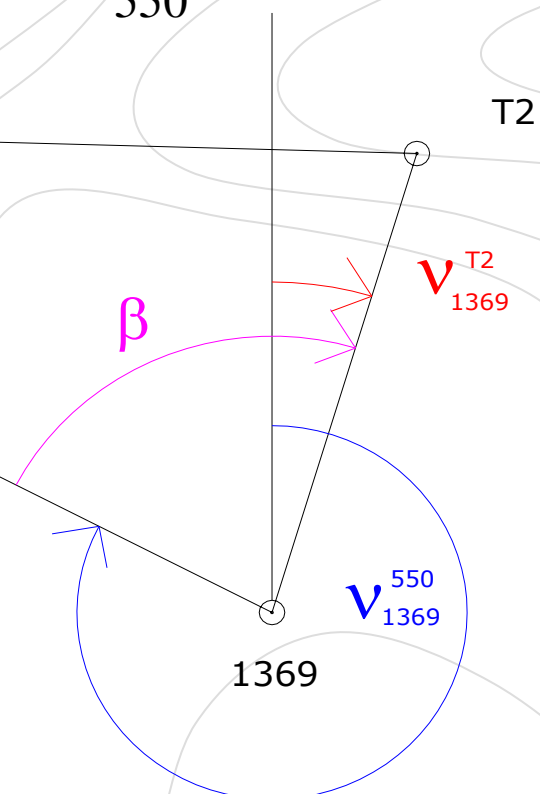


stanica	vizura	pravac	d
1321	1322	0 00 00	
	T1	360- α	$D_{1321-T1}$

OBELEŽAVANJE TAČKE T2 METODOM PREESECANJA PRAVACA



$$\alpha = v_{550}^{1369} - v_{550}^{T2}$$

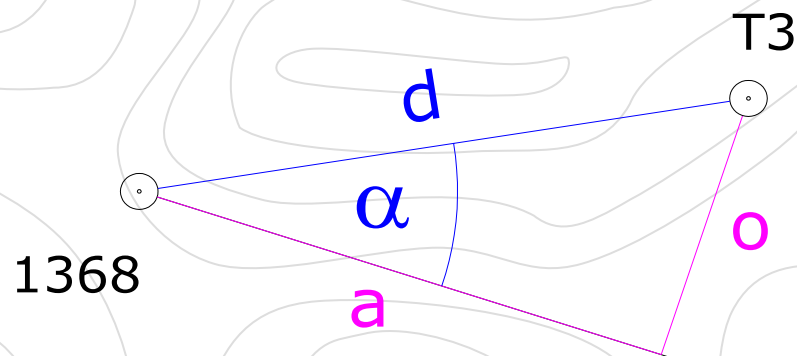


$$\beta = v_{1369}^{550} - v_{1369}^{T2} (+360)$$

stanica	vizura	pravac
550	1369	0 00 00
	T2	360-α
1369	550	0 00 00
	T2	β

OBELEŽAVANJE TAČKE T3 ORTOGONALNOM METODOM

Potrebno je prvo sračunati elemente za obeležavanje polarnom metodom (d, α)



$$\alpha = \nu_{1368}^{1369} - \nu_{1368}^{T3}$$

$$a = d * \cos \alpha$$

$$o = d * \sin \alpha$$

Linija za obeležavanje 1368-1369			
T	apscisa	Upravna levo	Upravna desno
1368	0.00		
T1	a	o	
1369	$D_{1368-1369}$		