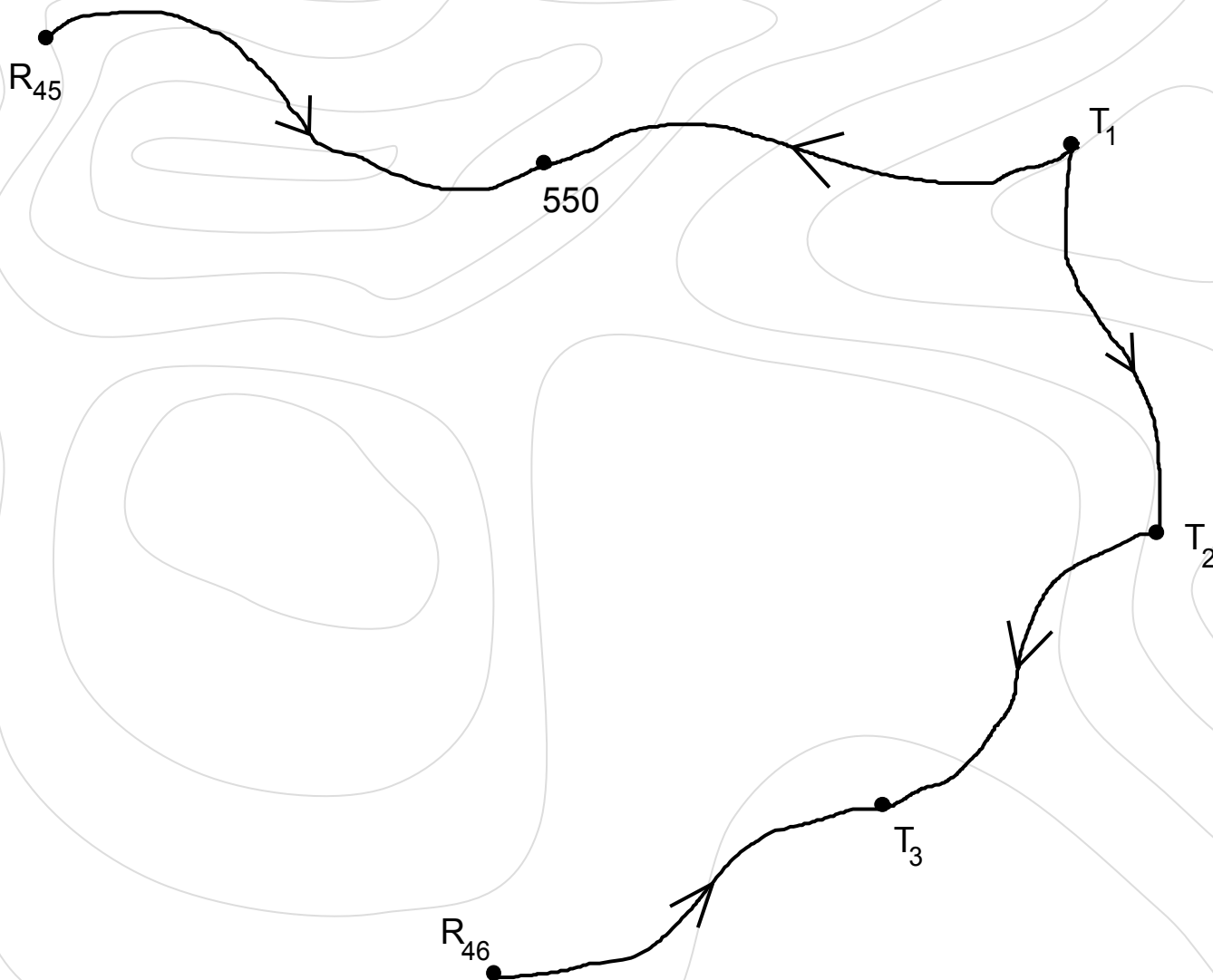


5. zadatak: Računanje nadmorskih visina repera u nivelmanskom vlaklu



T	Δh	d_{koso}	v	$\Delta h'$	H	T
R45					614.321	R45
550	+181.1??	204.5?				550
T ₁	-150.5??	243.4?				T ₁
T ₂	+11.9??	??				T ₂
T ₃	+193.1??	??				T ₃
R46	-17.9??	??			832.161	R46

Tabela sa merenim Δh

Tabela sa merenim D_{koso}

Dato H_P (R₄₅) i H_Z (R₄₆)

T	Δh	d_{koso}	v	$\Delta h'$	H	T
R45					614.321	R45
	+181.1??	204.5?				
550						550
	-150.5??	243.4?				
T ₁						T ₁
	+11.9??	??				
T ₂						T ₂
	+193.1??	??				
T ₃						T ₃
	-17.9??	??				
R46					832.161	R46

$$D_{T2-T3_koso} = \sqrt{D_{T2-T3_hor}^2 + \Delta h^2}$$

T	Δh	d_{koso}	v	$\Delta h'$	H	T
R45					614.321	R45
	+181.1??	204.5?				
550						550
	-150.5??	243.4?				
T ₁						T ₁
	+11.9??	??				
T ₂						T ₂
	+193.1??	??				
T ₃						T ₃
	-17.9??	??				
R46					832.161	R46

$$M = \sum \Delta h$$

$$\sum d$$

$$T = H_Z - H_P = H_{R46} - H_{R45}$$

$$f_{\Delta h} = T - M$$


$$f_{\Delta h} \leq \Delta_{\text{dozvoljeno}}$$

Računanje popravaka

$$v_{\Delta h_i} = \frac{f_{\Delta h}}{\sum d} d_i$$

Primer zaokruživanja

$$v_{\Delta h_1} = 0.00253 \approx 0.003$$

$$v_{\Delta h_2} = 0.00231 \approx 0.002$$

$$v_{\Delta h_3} = 0.00278 \approx 0.003$$

$$v_{\Delta h_4} = 0.00281 \approx 0.003$$

$$v_{\Delta h_5} = 0.00213 \approx 0.002$$

Za vrednosti zaokružene na tri decimale treba da bude:

$$\sum v_{\Delta h_i} = f_{\Delta h}$$

T	Δh	d_{koso}	v	$\Delta h'$	H	T
R45					614.321	R45
	+181.1??	204.5?	0.00?			
550						550
	-150.5??	243.4?	0.00?			
T_1						T_1
	+11.9??	??	0.00?			
T_2						T_2
	+193.1??	??	0.00?			
T_3						T_3
	-17.9??	??	0.00?			
R46					832.161	R46

$$v_{\Delta h_1} = 0.00253 \approx 0.003$$

$$v_{\Delta h_2} = 0.00231 \approx 0.002$$

$$v_{\Delta h_3} = 0.00278 \approx 0.003$$

$$v_{\Delta h_4} = 0.00281 \approx 0.003$$

$$v_{\Delta h_5} = 0.00213 \approx 0.002$$

T	Δh	d_{koso}	v	$\Delta h'$	H	T
R45		+		=	614.321	R45
	+181.1??	→	0.00?	→		
550		204.5?		+181.1??		550
	-150.5??	243.4?	0.00?			
T_1						T_1
	+11.9??	??	0.00?			
T_2						T_2
	+193.1??	??	0.00?			
T_3						T_3
	-17.9??	??	0.00?			
R46					832.161	R46

$$\Delta h_i' = \Delta h_i + v_{\Delta h_i}$$

T	Δh	d_{koso}	v	$\Delta h'$	H	T
R45					614.321	R45
	+181.1??	204.5?	0.00?	+181.1??		
550					795.5??	550
	-150.5??	243.4?	0.00?			
T_1						T_1
	+11.9??	??	0.00?			
T_2						T_2
	+193.1??	??	0.00?			
T_3						T_3
	-17.9??	??	0.00?			
R46					832.161	R46

$$H_i = H_{i-1} + \Delta h'_i$$

kontrola:

$$H_{46} = H_{T3} + \Delta h'_{T3-46}$$