

$$R_v = 3000 \text{ m}$$

tz=8,576m  
yv=0,012m  
14,534 928 km

$$R_v = 3000 \text{ m}$$

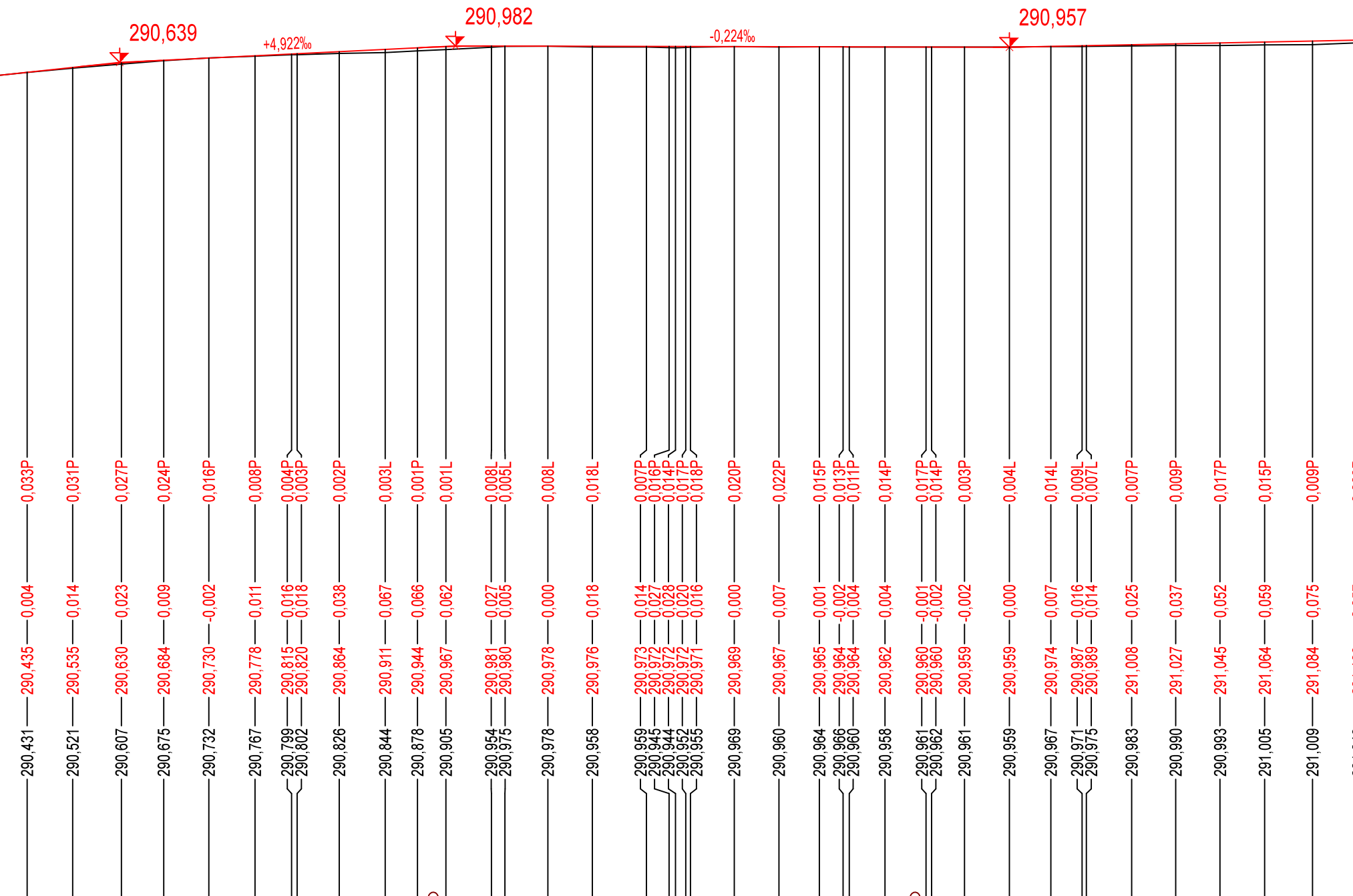
tz=7,719m  
yv=0,010m  
14,604 624 km

$$R_v = 3000\text{m}$$

tz=3,377m  
yv=0,002m  
14,719 571 km

km 14,619 873

most ev.km 14,617  
rozpětí 9,0 m  
bez kolejového lože



14,6

14,7

R=456m

6mm; l=91mm; alfas=32,1016g; Li=189,439m  
000m; A=151; m=0,228m; T=142,234m; klotoida  
000m; A=119; m=0,088m; T=133,282m; klotoida

Přímá 70,170m

$R=1100\text{m}$

V=70km/h; D=0mm; l=53mm; alfas=2,4308g; Li=42,001m  
Lk=0,000m; T=21,003m;  
Lk=0,000m; T=21,003m;

