

### Koordinaten

PUNKT	Y	X	s	t
P	11017.10	5391453.09		
L	11075.34	5391770.73	322.94	20.2656
M	11325.82	5391598.76	341.36	80.6542
R	11336.52	5391315.66	347.73	134.5877

### Zwischenergebnisse RWS

s/t ML	303.83	338.3022
s/t MR	283.30	197.5950
s/t LR	524.69	166.8300
s/t LH	437.38	112.8966
s/t RH	403.38	27.2186

GAMMA	140.7072	yH	11503.78
FI+PSI	144.9707	xH	5391682.73
m	1.01102745	EPS	40.9637
FI-PSI	1.5135	DELTA	44.7143
FI	73.2421		
PSI	71.7286		

dyL	-250.48	dxL	171.97	dyR	10.70	dxR	-283.10
k1	-373.83	k2	-7.69	k3	-239.41	k4	-292.55
k5	-134.41	k6	284.86	del	-0.471852		
k1k6	-106490.	k5^2	18067.				
-k2k5	-1033.	k6^2	81148.				
Z	-107523.	N	99215.	S1	137.98	S2	-65.11
dy	-308.72	dx	-145.67				