



g1 =

g2 =

1,000

2,995

g3 =

g4 =

2,000

5,133

g5 =

g6 =

3,000

7,471

R1=(g2-g1)/2=

0,998

R2=(g4-g3)/2=

1,567

R3=(g6-g5)/2=

2,235

a1=(g2+g1)/2=

1,998

sen B1 =

sen B2 =

sen B3 =

0,363

0,401

0,382

senB=(senb1+senb2+senb3)/3=

c = (c1 + c2 + c3)/3 =

B = arc sen B =

0,382

0,244

22,451

senB1=(R2-R1)/(a2-a1)=

c1=R1/cosB1 - a1xtgB1=

0,363

0,254

tag B =

cos B =

Atan B

0,413

0,924

22,45052

y = X x tag B + c =

0,000

0,244

1,617

0,912

2,968

1,470

4,382

2,054

5,000

2,310

8,000

3,549

$a_2=(g_4+g_3)/2=$	3,567	$a_3=(g_6+g_5)/2=$	5,235
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$\text{sen}B_2=(R_3-R_2)/(a_3-a_2)=$	0,401	$\text{sen}B_3=(R_3-R_1)/(a_3-a_1)=$	0,382
$c_2=R_2/\cos B_2 - a_2 \text{tg} B_2=$	0,221	$c_3=R_3/\cos B_3 - a_3 \text{tg} B_3=$	0,255