

Zweites Polygon mit dem

Beneidung	1 Oesling	2 Nestitzblm.	3 Jandnick	4 Jeschke.
$x_{n-1}$	+ 1498.18135	+ 41948.93157	+ 80507.79827	+ 94808.31848
$x_{n-1}$	+ 8888.03035	+ 8457.25658	- 4708.66837	- 22598.43691
$x_{n-1}$	97° 26' 19.8304	206° 13' 43.1398	222° 21' 6.4482	270° 13' 26.8098
$\log x_{n-1}$	4.4077092798	4.6013917934	4.2118098739	4.6093259450
$\log \sin \alpha_{n-1}$	9.9992273228	9.9813099226	9.7859071489	9.2293287264
$\log \cos \alpha_{n-1}$	8.7782287878	9.4683371472	9.8986082762	9.5928474952
$\log y$	4.6069585826	4.3818087160	4.2277172798	3.8393256724
$\log y$	3.3817380676	4.0478829262	4.2282221202	4.6019924482
$y$	+ 40420.75032	+ 38338.95047	+ 13794.85754	+ 8908.73308
$y$	- 2420.73754	- 2185.10827	- 1788.83777	- 2088.66697
$x_{n-1}^2$	+ 2.1478	+ 41.949	+ 80.308	+ 94.102
$x_{n-1}^2$	+ 8.888	+ 6.437	- 4.709	- 22.592
$x_{n-1}^2$	+ 41.949	+ 80.308	+ 94.102	+ 202.007
$x_{n-1}^2$	+ 6.437	- 4.709	- 22.592	- 62.882
$y^2$	+ 40.421	+ 38.339	+ 13.793	+ 8.907
$y^2$	- 2.427	- 21.885	- 17.882	- 20.086
$x_{n-1}$	+ 1498.18135	+ 41948.93157	+ 80507.79827	+ 94808.31848
$y$	+ 40420.75032	+ 38338.95047	+ 13794.85754	+ 8908.73308
$C_{x-1}$	- 0.00109	- 0.08326	- 0.35329	- 1.90188
$C_{y-1}$	0	1	3	16
$C_{x-1}^2$	0	0	0	14
$x_n$	+ 41948.93157	+ 80507.79827	+ 94808.31848	+ 101007.15358
$x_{n-1}$	+ 8888.03035	+ 8457.25658	- 4708.66837	- 22598.43691
$y$	- 2420.73754	- 2185.10827	- 1788.83777	- 2088.66697
$C_{x-1}$	- 0.00109	- 0.08326	- 0.35329	- 1.90188
$C_{y-1}$	0	1	3	16
$C_{x-1}^2$	0	0	0	14
$x_n$	+ 8457.25658	- 4708.66837	- 22598.43691	- 82883.51673
$C_{x-1}^2$	0	0	0	0
$C_{y-1}^2$	0	0	0	0
$C_{x-1}^2$	0	0	0	0
$\alpha_{n-1}$	97° 26' 19.8304	206° 13' 43.1398	222° 21' 6.4482	270° 13' 26.8098
$\alpha_n$	292 47 23.0220	226 7 19.8218	207 52 22.2938	207 26 30.2202
-180°	-180	-180	-180	-180
$\alpha_n$	206° 13' 43.1398	222° 21' 6.4482	270° 13' 26.8098	297° 30' 17.3033

Anfangspunkte II Strauch.

Beneidung	3 Lauenke.	4 Valtenberg.	10 Kenenberg.	11 Strauch.	Beneidung
$x_{n-1}$	+ 101007.15358	+ 76948.86629	+ 50771.69420	+ 28074.15624	$x_{n-1}$
$x_{n-1}$	- 64883.51673	- 30133.17074	- 25423.82107	- 8562.00982	$x_{n-1}$
$x_{n-1}$	297° 30' 17.3033	213° 21' 48.7409	206° 37' 34.3600	203° 27' 18.5867	$x_{n-1}$
$\log x_{n-1}$	4.4313876182	4.2563398122	4.4322086722	4.2002287064	$\log x_{n-1}$
$\log \sin \alpha_{n-1}$	9.9479099394	9.8623222270	9.9044092922	9.9022866227	$\log \sin \alpha_{n-1}$
$\log \cos \alpha_{n-1}$	9.6644725297	9.8367298326	9.7756774876	9.7594322079	$\log \cos \alpha_{n-1}$
$\log y$	4.2812271745	4.2778822482	4.2289758972	4.4042879278	$\log y$
$\log y$	4.0278831968	4.3330596508	4.2271821627	4.2683729120	$\log y$
$y$	- 24606.20822	- 28174.69995	- 22627.32722	- 26575.89672	$y$
$y$	+ 22127.46497	+ 24720.63663	+ 28872.68337	+ 27449.09328	$y$
$x_{n-1}^2$	+ 102.007	+ 76.947	+ 50.772	+ 28.074	$x_{n-1}^2$
$x_{n-1}^2$	- 62.882	- 30.125	- 21.432	- 8.261	$x_{n-1}^2$
$x_{n-1}^2$	+ 25.947	+ 30.772	+ 28.074	+ 1.498	$x_{n-1}^2$
$x_{n-1}^2$	- 30.125	- 21.432	- 8.261	- 2.888	$x_{n-1}^2$
$y^2$	- 24.060	- 26.175	- 22.697	- 20.576	$y^2$
$y^2$	+ 22.127	+ 24.721	+ 20.871	+ 17.449	$y^2$
$x_{n-1}$	+ 101007.15358	+ 76948.86629	+ 50771.69420	+ 28074.15624	$x_{n-1}$
$y$	- 24606.20822	- 28174.69995	- 22627.32722	- 26575.89672	$y$
$C_{x-1}$	- 0.17914	- 0.21280	- 0.15100	- 0.07182	$C_{x-1}$
$C_{y-1}$	1	0	0	0	$C_{y-1}$
$C_{x-1}^2$	0	0	0	0	$C_{x-1}^2$
$x_n$	+ 76948.86629	+ 50771.69420	+ 28074.15624	+ 1498.18767	$x_n$
$x_{n-1}$	- 64883.51673	- 30133.17074	- 25423.82107	- 8562.00982	$x_{n-1}$
$y$	+ 22127.46497	+ 24720.63663	+ 28872.68337	+ 27449.09328	$y$
$C_{x-1}$	- 0.21280	- 0.15100	- 0.07188	- 0.04995	$C_{x-1}$
$C_{y-1}$	1	0	0	0	$C_{y-1}$
$C_{x-1}^2$	0	0	0	0	$C_{x-1}^2$
$x_n$	- 30133.17074	- 25423.82107	- 8562.00982	+ 8888.03232	$x_n$
$C_{x-1}^2$	0	0	0	0	$C_{x-1}^2$
$C_{y-1}^2$	0	0	0	0	$C_{y-1}^2$
$C_{x-1}^2$	0	0	0	0	$C_{x-1}^2$
$\alpha_{n-1}$	297° 30' 17.3033	213° 21' 48.7409	206° 37' 34.3600	203° 27' 18.5867	$\alpha_{n-1}$
$\alpha_n$	292 47 23.0220	226 7 19.8218	207 52 22.2938	207 26 30.2202	$\alpha_n$
-180°	-180	-180	-180	-180	-180°
$\alpha_n$	213° 21' 48.7409	206° 37' 34.3600	203° 27' 18.5867	97° 26' 19.8304	$\alpha_n$