

Zweites Polygon mit dem

Beschriftung	z Ostling.	z Nostitzhöhe.	z Jänschitz.	z Jeschken.
β_{n-1}	+ 1498.18135	- 41948.93357	+ 80307.79347	+ 94103.21148
γ_{n-1}	+ 8188.03035	+ 8437.15638	- 4708.66337	- 93191.21631
α_{n-1}	93° 26' 19.78904	106° 13' 45.13938	126° 21' 6.41321	130° 13' 26.56958
$\log \epsilon_{n-1}$	4.407 7093 798	4.601 337 934	4.231 3098 739	4.603 3259 460
$\log \sin \alpha_{n-1}$	9.993 1873 028	9.981 1609 326	9.785 1671 459	9.919 1887 364
$\log \cos \alpha_{n-1}$	8.772 0187 676	9.426 1171 423	8.893 6013 564	9.992 6474 984
$\log q$	4.616 9163 816	4.581 1667 160	4.229 7178 198	3.139 2756 724
$\log p$	3.373 7280 676	4.067 3819 348	4.253 4231 303	4.603 9934 444
T	+ 40420.75031	+ 38318.95047	+ 13794.85754	+ 606.73308
P	- 2420.73754	- 11151.10347	- 13831.85757	- 40031.66667
β_n^*	+ 1.435	+ 41.349	+ 80.305	+ 94.100
γ_n^*	+ 3.888	+ 6.437	- 4.709	- 21.592
α_n^*	+ 41.949	+ 30.308	+ 94.100	+ 101.007
β_n'	+ 6.437	- 4.709	- 21.592	- 61.484
γ_n'	+ 40.435	+ 21.319	+ 13.793	+ 4.907
P'	- 1.435	- 31.103	- 17.281	- 40.086
β_{n-1}	+ 1498.18135	+ 41948.93357	+ 80307.79347	+ 94103.21148
γ	+ 40420.75031	+ 38318.95047	+ 13794.85754	+ 606.73308
C_x^{+}	- 0.03035	- 0.08396	- 0.33349	- 1.90148
C_y^{+}	0	0	0	16
C_z^{+}	0	0	1	14
γ_n	+ 41948.95137	+ 80307.79829	+ 94103.22248	+ 101007.15518
β_{n-1}	+ 8188.03035	+ 6437.15638	- 4708.66337	- 11530.43631
P	- 2420.73754	- 11151.10347	- 13831.85757	- 40031.66667
C_x^{-}	- 0.03035	- 0.08396	- 0.33349	- 1.90148
C_y^{-}	0	0	0	16
C_z^{-}	0	0	1	14
β_n	+ 6437.15638	- 4708.66337	- 13831.85757	- 40031.66667
C_x^{+}	+ 0.1674	+ 1.4543	+ 7.8971	+ 19.58040
C_y^{+}	0	0	0	16
C_z^{+}	0	0	0	14
β_{n-1}	93° 26' 19.78904	106° 13' 45.13938	126° 21' 6.41321	130° 13' 26.56958
γ_n	193° 47' 19.84020	116° 7' 19.84020	107° 52' 21.2938	107° 10' 30.10021
-180°	-180	-180	-180	-180
α_n	106° 13' 45.13938	8437.15638	170° 13' 48.80938	297° 30' 17.50333

Ausgangspunkte II Strauch.

z Lausitz.	z Valtzenberg.	z Kemberg.	z Strauch.	Beschriftung.
+ 101007.15518	+ 74048.86629	+ 30771.69450	+ 18074.15624	β_{n-1}
- 6437.15638	- 30133.17074	- 13433.81107	- 13616.10021	x_{n-1}
107° 30' 17.50333	113° 13' 48.80938	106° 13' 34.16620	103° 13' 18.5867	α_{n-1}
4.433 1876.181	4.556 2398.122	4.432 2066.742	4.204 2317.064	$\log \epsilon_{n-1}$
9.947 5090.1044	9.863 7428.270	9.914 4951.912	9.918 1661.217	$\log \sin \alpha_{n-1}$
9.664 4735.979	9.836 7198.336	9.775 6774.876	9.759 4512.079	$\log \cos \alpha_{n-1}$
4.184 2975.7454	4.187 8110.489	4.155 9753.674	4.164 4370.178	$\log q$
4.037 2031.912	4.393 0590.508	4.127 1841.627	4.163 7719.148	$\log p$
- 44662.10811	- 26174.89993	- 22617.38723	- 26375.85671	q
+ 11151.85757	+ 14574.69363	+ 10874.48337	+ 17449.09528	p
+ 101007.15518	+ 76946.88449	+ 30771.69450	+ 18074.15624	β_n
- 30133.17074	- 61174.61993	- 13617.38713	- 16373.89672	x_n
- 0.17914	- 0.11120	- 0.15100	- 0.07184	C_x^{+}
1	0	0	0	C_y^{+}
2	4	1	0	C_z^{+}
+ 36348.86629	+ 50771.69450	+ 18074.15624	+ 1498.18137	β_n
- 6437.15638	- 30133.17074	- 13433.81107	- 13616.10021	x_{n-1}
+ 11151.85757	+ 14574.69363	+ 10874.48337	+ 17449.09528	p
- 0.17914	- 0.11120	- 0.15100	- 0.07184	C_x^{-}
1	0	0	0	C_y^{-}
2	4	1	0	C_z^{-}
+ 36348.86629	+ 50771.69450	+ 18074.15624	+ 1498.18137	β_n
- 6437.15638	- 30133.17074	- 13433.81107	- 13616.10021	x_n
+ 11151.85757	+ 14574.69363	+ 10874.48337	+ 17449.09528	p
- 0.17914	- 0.11120	- 0.15100	- 0.07184	C_x^{+}
1	0	0	0	C_y^{+}
2	4	1	0	C_z^{+}
+ 11151.85757	+ 14574.69363	+ 10874.48337	+ 17449.09528	β_n
- 0.17914	- 0.11120	- 0.15100	- 0.07184	C_x^{-}
1	0	0	0	C_y^{-}
2	4	1	0	C_z^{-}
+ 11151.85757	+ 14574.69363	+ 10874.48337	+ 17449.09528	β_n
- 0.17914	- 0.11120	- 0.15100	- 0.07184	C_x^{+}
1	0	0	0	C_y^{+}
2	4	1	0	C_z^{+}
+ 11151.85757	+ 14574.69363	+ 10874.48337	+ 17449.09528	β_n
- 0.17914	- 0.11120	- 0.15100	- 0.07184	C_x^{-}
1	0	0	0	C_y^{-}
2	4	1	0	C_z^{-}
+ 11151.85757	+ 14574.69363	+ 10874.48337	+ 17449.09528	β_n
- 0.17914	- 0.11120	- 0.15100	- 0.07184	C_x^{+}
1	0	0	0	C_y^{+}
2	4	1	0	C_z^{+}
+ 11151.85757	+ 14574.69363	+ 10874.48337	+ 17449.09528	β_n
- 0.17914	- 0.11120	- 0.15100	- 0.07184	C_x^{-}
1	0	0	0	C_y^{-}
2	4	1	0	C_z^{-}