

Bezeichnung	Von 7 Pörsberg nach 11 Baeyerthal.	Von 11 Baeyerthal. nach 29 Buchberg.	Von 29 Buchberg nach 11 Baeyerthal.	Von 11 Baeyerthal. nach 33 Quersch.	Von 33 Quersch. nach 33 Grasenthal.
A	349° 47' 48° 558	309° 47' 37° 377	335° 11' 48° 583	331° 48' 48° 303	218° 41' 39° 539
a	393 45 48 876	323 45 46 776	77 34 36 316	31 38 46 747	88 0 37 684
A_{n-1}	324° 47' 37° 334	33° 10' 34° 633	313° 33' 34° 603	328° 43' 33° 619	339° 44' 37° 423
Ψ_{n-1}	31° 0' 47° 229	32° 8' 30° 065	31° 14' 37° 497	31° 23' 37° 557	31° 18' 47° 207
β	+ 1 43 273	+ 9 37 583	+ 9 32 87	- 4 10 346	- 27 4298
$\Psi_{n-1} + \delta$	31° 4' 32° 583	31° 14' 7 598	31° 13' 37° 557	31° 18' 47° 207	31° 18' 40° 138
δ	- 3 847	- 3 091	- 1 037	- 0 054	- 0 068
N_n	31° 4' 30° 065	31° 14' 37° 497	31° 23' 37° 557	31° 18' 47° 207	31° 18' 40° 138
$\log n_{n-1}$	4.497 0442 0	4.495 9808 7	4.191 7611 1	3.938 6693 2	1.978 4324 4
$\log \sin A_{n-1}$	9.345 0049 8	9.755 2849 1	9.222 0113 1	9.369 2421 2	9.150 7739 7
$\log \sin A_{n-1}$	9.910 0147 6	9.914 0122 9	9.864 0068 9	9.916 3328 0	9.912 9363 4
$\log \mu$	3.842 2691 8	4.251 5658 2	4.184 9209 6	3.905 5193 8	2.944 8109 1
$\log (\gamma)$	8.510 0557 3	8.510 0557 3	8.510 0412 6	8.510 0520 6	8.510 0554 3
$\log \beta$	2.152 1448 7	2.761 6109 7	2.734 9713 2	2.412 5493 2	1.634 1483 4
$\log (b : \beta)$	+ 16 2	- 28 2	- 44 2	+ 87 2	- 1 6
$\log \theta$	2.323 3878 8	2.761 6109 2	2.734 9667 7	2.412 5380 4	1.634 1487 0
θ	+ 223 70755	+ 177 5543	+ 542 71087	- 267 71487	- 87 1793
$\log e$	4.426 1429 6	4.410 8044 6	4.156 4338 7	3.495 8441 3	3.664 4320 6
$\log (z)$	8.508 9001 9	8.508 8187 3	8.508 8050 6	8.508 8068 1	8.508 8169 9
$\log \rho$	1.955 0119 5	0.919 7029 9	0.393 2204 7	0.005 5189 9	- 0.175 3390 5
$\log (r : \rho)$	- 0 9	- 3 7	- 1 0	- 1 8	0 0
$\log \tau$	2.995 0515 6	2.019 7048 2	2.363 3299 7	2.005 5188 5	2.175 3390 5
$\log \tan(\psi_{n-1} - \delta)$	0.094 8064 1	0.093 1830 2	0.097 6182 1	0.096 4897 9	0.096 0344 1
$\log \sec(\psi_{n-1} + \delta)$	0.201 8182 2	0.202 1848 9	0.204 7639 9	0.204 0357 8	0.204 0043 1
$\log s$	3.087 8577 5	3.014 9854 4	2.862 9480 9	2.102 0086 6	2.371 7044 8
$\log (t : r)$	- 67 7	- 43 3	- 25 9	- 7	- 1 6
$\log t$	3.087 8577 5	3.014 9854 4	2.862 9477 5	2.102 0083 9	2.371 7043 6
t	- 124 7196	+ 103 7196	- 392 7346	+ 106 426	- 186 7340
$\log A$	3.198 8304 3	3.123 0437 1	2.970 0939 6	2.102 5548 5	2.379 3333 6
$\log (t : z)$	- 53 0	- 36 3	- 18 1	- 0 5	- 1 1
$\log T$	3.198 8303 3	3.123 0436 6	2.970 0921 3	2.102 5546 0	2.379 3333 4
T	- 157 73473	- 1347 73470	- 933 73473	+ 165 73477	- 219 73473
$\log^2 + A_{n-1}$	108° 47' 37° 554	132° 14' 34° 653	132° 35' 38° 303	128° 41' 33° 609	79° 44' 37° 443
$+ t$	- 20 46 196	+ 17 35 095	- 25 9 366	+ 8 6 476	- 3 6 580
$- t$	+ 1 539	- 3 164	+ 0 267	+ 0 064	- 0 010
A_n	102° 47' 37° 557	132° 10' 38° 585	132° 45' 38° 308	128° 43' 39° 539	79° 45' 38° 473
E_{n-1}	+ 80° 38° 080	- 5° 10° 298	+ 16° 30° 9175	+ 1° 17° 4835	+ 3° 59° 5143
E	- 25 35 393	+ 18 7 5170	- 13 33 4533	+ 2 42 0597	- 3 35 5133
E_n	- 3° 46° 2795	+ 16° 30° 9325	+ 1° 27° 4833	+ 1° 39° 5149	- 1 0004

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$\log (4)$	7.5452	7.5448	7.5443	7.5438	7.5440
$\log 6$	3.5413	4.1514	4.1513	4.1510	4.1510
$\log (4) \cdot 6$	8.3673	8.7764	8.7493	8.8191	8.8186
$\log (5)$	2.3308	2.5508	2.5507	2.5507	2.5507
$\log 9$	8.9283	8.8215	8.8213	8.8213	8.8213
$\log 6^2$	5.6543	8.5032	8.4499	7.8410	7.8404
$\log (5) \cdot 9^2$	8.3221	8.3234	8.0537	9.5839	9.5836
$\log (3) \cdot 6^2$	8.2333	8.0539	8.0007	8.3817	8.3814
$- (4) \cdot 9$	- 81.3	- 39.8	- 39.1	- 81.9	- 81.8
$+ (5) \cdot 6^2$	+ 33.4	+ 33.6	+ 14.6	+ 3.3	+ 3.2
$+ (6)^2$	0.0	0.0	0.0	0.0	0.0
$\log (b : z)$	+ 16.1	- 56.3	- 48.5	+ 87.4	+ 3.4
$(3) \cdot 6^2$	+ 1.7	+ 11.3	+ 12.0	+ 2.3	+ 0.0
$\log (x : y)$	- 0.9	- 5.7	- 5.0	- 1.8	- 0.0
$\log \mu$	3.4337	3.4337	3.4337	3.4337	3.4337
$\log \lambda^2$	6.3938	6.2461	6.2461	6.2460	6.2460
$\log r^2$	6.1752	6.0399	6.0399	6.0398	6.0398
$\log e^2$	5.5318	5.5318	5.5318	5.5318	5.5318
$\log \mu^2$	8.8123	8.4793	8.4793	8.4793	8.4793
$\log \mu \lambda^2$	8.4094	8.2637	8.2637	8.2637	8.2637
$\log \mu r^2$	8.70753	8.56198	8.56198	8.56198	8.56198
$- \mu t^2$	- 25.7	- 11.4	- 9.1	- 0.3	- 0.3
$- \mu t^2 + (7) \cdot z^2$	- 45.0	- 15.3	- 14.3	- 0.4	- 1.0
$- [\mu t^2 + (7) \cdot z^2]$	- 26.2	- 15.1	- 7.3	- 0.3	- 0.3
$\log (t : z)$	- 67.7	- 48.3	- 23.9	- 0.7	- 1.6
$\log (t : 2)$	- 54.0	- 36.3	- 18.1	- 0.5	- 1.2
$\log (d : d')$	- 45.9	- 33.5	- 18.4	- 0.3	- 1.1
$\log (z)$	4.581 6951	4.581 6974	4.581 6939	4.581 6825	4.581 6819
$\log er$	6.062 9051	6.914 8879	6.618 8781	6.307 8375	6.447 0505
$\log d$	0.458 6640	0.310 1753	0.013 9361	8.493 3310	8.832 3144
$\log (d : d')$	- 46	- 33	- 17	- 1	- 1
$\log d'$	0.488 6608	0.320 1740	0.013 9363	8.493 3309	8.831 3143
d	+ 2.9417	+ 2.5914	+ 1.7547	+ 0.9323	+ 0.7660
$\log \frac{z}{x}$	4.32434	4.32454	4.32434	4.32454	4.32454
$\log \delta$	2.35213	2.76162	2.72997	2.415550	2.414424
$\log e$	4.935054	6.91970	2.765124	2.026132	2.155130
$\log s$	9.72994	0.66986	9.384244	1.305614	2.934411
t	- 0.539	+ 17.4	- 6.787	- 0.064	+ 0.010