

58. Grad.

Penna	Sinus	10''	Tangens	10''	Secans	10''
29	85248.81	253	163078.67	1774	191297.29	1513
28	85233.60	254	162972.27	1773	191206.59	1511
27	85218.39	254	162865.97	1771	191116.00	1509
26	85203.16	254	162759.77	1769	191025.51	1507
25	85187.93	254	162653.68	1767	190935.12	1506
24	85172.69	254	162547.68	1766	190844.83	1504
23	85157.45	254	162441.78	1764	190754.64	1502
22	85142.19	254	162335.99	1763	190664.56	1501
21	85126.93	254	162230.29	1761	190574.57	1499
20	85111.67	254	162124.69	1759	190484.69	1497
19	85096.39	255	162019.20	1758	190394.90	1496
18	85081.11	255	161913.80	1756	190305.22	1494
17	85065.82	255	161808.50	1755	190215.64	1492
16	85050.53	255	161703.30	1753	190126.16	1491
15	85035.22	255	161598.20	1751	190036.78	1489
14	85019.91	255	161493.20	1749	189947.50	1487
13	85004.59	255	161388.29	1748	189858.32	1486
12	84989.27	255	161283.49	1746	189769.24	1484
11	84973.94	256	161178.78	1744	189680.26	1482
10	84958.60	256	161074.17	1743	189591.37	1481
9	84943.25	256	160969.66	1741	189502.59	1481
8	84927.90	256	160865.25	1740	189413.91	1477
7	84912.54	256	160760.94	1738	189325.32	1476
6	84897.17	256	160656.72	1736	189236.84	1474
5	84881.79	256	160552.60	1735	189148.45	1472
4	84866.41	256	160448.58	1733	189060.16	1471
3	84851.02	257	160344.65	1731	188971.97	1469
2	84835.62	257	160240.82	1730	188883.88	1468
1	84820.22	257	160137.09	1728	188795.89	1466
0	84804.81	257	160033.45	1727	188707.99	1464