

3 Grad.

<i>Min</i>	Sinus	Tang.	<i>Log. Sin.</i>	<i>Log. Tang.</i>
30	6104.85	6116.26	8.7856753	8.7864861
31	6133.89	6145.46	8.7877359	8.7885544
32	6162.92	6174.66	8.7897867	8.7906130
33	6191.96	6203.86	8.7918278	8.7926620
34	6220.99	6233.06	8.7938594	8.7947014
35	6250.02	6262.26	8.7958814	8.7967313
36	6279.05	6291.47	8.7978941	8.7987519
37	6308.08	6320.67	8.7998974	8.8007632
38	6337.11	6349.88	8.8018915	8.8027653
39	6366.14	6379.08	8.8038764	8.8047583
40	6395.17	6408.29	8.8058523	8.8067422
41	6424.20	6437.50	8.8078192	8.8087172
42	6453.23	6466.71	8.8097772	8.8106834
43	6482.26	6495.92	8.8117264	8.8126407
44	6511.29	6525.13	8.8136668	8.8145894
45	6540.31	6554.35	8.8155985	8.8165294
46	6569.34	6583.56	8.8175217	8.8184608
47	6598.36	6612.78	8.8194363	8.8203838
48	6627.39	6641.99	8.8213425	8.8222984
49	6656.41	6671.21	8.8232404	8.8242046
50	6685.44	6700.43	8.8251299	8.8261026
51	6714.46	6729.65	8.8270112	8.8279924
52	6743.48	6758.87	8.8288844	8.8298741
53	6772.51	6788.09	8.8307495	8.8317478
54	6801.53	6817.32	8.8326066	8.8336134
55	6830.55	6846.54	8.8344557	8.8354712
56	6859.57	6875.77	8.8362969	8.8373211
57	6888.59	6904.99	8.8381304	8.8391633
58	6917.61	6934.22	8.8399561	8.8409977
59	6946.63	6963.45	8.8417741	8.8428245
60	6975.65	6992.68	8.8435845	8.8446437