

## 84 Grad.

<i>Min</i>	Sinus	Tang.	Log. Sin.	Log. Tang.
30	99539.62	1038539.71	9.9979960	11.0164231
29	99536.83	1035382.74	9.9979838	11.0151009
28	99534.03	1032244.73	9.9979716	11.0137827
27	99531.22	1029125.51	9.9979593	11.0124683
26	99528.40	1026024.90	9.9979470	11.0111579
25	99525.57	1022942.76	9.9979347	11.0098513
24	99522.74	1019878.90	9.9979223	11.0085486
23	99519.90	1016833.16	9.9979099	11.0072497
22	99517.05	1013805.39	9.9978975	11.0059546
21	99514.19	1010795.42	9.9978850	11.0046633
20	99511.32	1007803.11	9.9978725	11.0033757
19	99508.44	1004828.28	9.9978599	11.0020916
18	99505.55	1001870.80	9.9978473	11.0008117
17	99502.66	1998930.50	9.9978347	10.9995353
16	99499.76	1996007.24	9.9978220	10.9982625
15	99496.85	1993100.88	9.9978093	10.9969934
14	99493.93	1990211.25	9.9977966	10.9957279
13	99491.00	1987338.23	9.9977838	10.9944660
12	99488.06	1984481.66	9.9977710	10.9932076
11	99485.12	1981641.40	9.9977582	10.9919529
10	99482.17	1978817.32	9.9977453	10.9907016
9	99479.21	1976009.27	9.9977323	10.9894539
8	99476.24	1973217.13	9.9977194	10.9882097
7	99473.26	1970440.75	9.9977064	10.9869690
6	99470.27	1967680.00	9.9976933	10.9857318
5	99467.28	1964934.75	9.9976803	10.9844979
4	99464.28	1962204.86	9.9976672	10.9832675
3	99461.27	1959490.22	9.9976540	10.9820406
2	99458.25	1956790.68	9.9976408	10.9808169
1	99455.22	1954106.13	9.9976276	10.9795967
0	99452.18	1951436.45	9.9976143	10.9783798