

## 86 Grad.

<i>Min.</i>	Sinus	Tang.	<i>Log. Sin.</i>	<i>Log. Tang.</i>
60	99862.95	1908113.67	9.9994044	11.2806042
59	99861.42	1897552.26	9.9993978	11.2781937
58	99859.89	1887106.80	9.9993911	11.2757965
57	99858.35	1876775.39	9.9993844	11.2734123
56	99856.80	1866556.18	9.9993776	11.2710411
55	99855.24	1856447.34	9.9993708	11.2686826
54	99853.67	1846447.09	9.9993640	11.2663369
53	99852.09	1836553.70	9.9993572	11.2640036
52	99850.50	1826765.44	9.9993503	11.2616828
51	99848.91	1817080.67	9.9993433	11.2593742
50	99847.31	1807497.74	9.9993364	11.2570778
49	99845.70	1798015.05	9.9993293	11.2547933
48	99844.08	1788631.04	9.9993223	11.2525208
47	99842.45	1779344.17	9.9993152	11.2502600
46	99840.81	1770152.94	9.9993081	11.2480108
45	99839.16	1761055.88	9.9993009	11.2457731
44	99837.51	1752051.55	9.9992938	11.2435469
43	99835.85	1743138.54	9.9992865	11.2413319
42	99834.18	1734315.46	9.9992793	11.2391281
41	99832.50	1725580.95	9.9992720	11.2369353
40	99830.81	1716933.69	9.9992646	11.2347535
39	99829.11	1708372.38	9.9992572	11.2325825
38	99827.41	1699895.74	9.9992498	11.2304223
37	99825.70	1691502.51	9.9992424	11.2282726
36	99823.98	1683191.48	9.9992349	11.2261335
35	99822.25	1674961.44	9.9992274	11.2240048
34	99820.51	1666811.20	9.9992198	11.2218864
33	99818.76	1658739.62	9.9992122	11.2197782
32	99817.01	1650745.55	9.9992046	11.2176801
31	99815.25	1642827.89	9.9991969	11.2155921
30	99813.48	1634985.55	9.9991892	11.2135139