

1 G R A D.

M.	Sinus.	D. 1"	Cosinus.	D. 1"	Tangent.	D. 1"	Cotangent.	Differ.	'
30	0.0261769	48.46	0.9996573	1.27	0.0261859	48.51	38.188459	0.419846	30
31	.0264677	48.46	.9996497	.28	.0264770	48.51	37.768613	.410721	29
32	.0267585	48.46	.9996419	.30	.0267681	48.51	37.357892	.401891	28
33	.0270493	48.46	.9996341	.31	.0270592	48.51	36.956001	.393342	27
34	.0273401	48.46	.9996262	.33	.0273503	48.51	36.562659	.385063	26
35	.0276309	48.46	.9996182	.34	.0276414	48.51	36.177596	.377043	25
36	.0279216	48.46	.9996101	.35	.0279325	48.51	35.800553	.369270	24
37	.0282124	48.46	.9996020	.37	.0282236	48.53	35.431283	.361737	23
38	.0285032	48.46	.9995937	.38	.0285148	48.51	35.069546	.354431	22
39	.0287940	48.46	.9995854	.40	.0288059	48.51	34.715115	.347344	21
40	.0290847	48.46	.9995770	.41	.0290970	48.53	34.367771	.340468	20
41	.0293755	48.46	.9995684	.43	.0293882	48.51	34.027303	.333704	19
42	.0296662	48.46	.9995599	.44	.0296793	48.53	33.693509	.327315	18
43	.0299570	48.46	.9995512	.45	.0299705	48.51	33.366194	.321021	17
44	.0302478	48.46	.9995424	.47	.0302616	48.53	33.045173	.314909	16
45	.0305385	48.46	.9995336	.48	.0305528	48.51	32.730264	.308969	15
46	.0308293	48.46	.9995247	.50	.0308439	48.53	32.421295	.303196	14
47	.0311200	48.46	.9995157	.51	.0311351	48.53	32.118099	.297583	13
48	.0314108	48.46	.9995066	.52	.0314263	48.51	31.820516	.292124	12
49	.0317015	48.46	.9994974	.54	.0317174	48.53	31.528392	.286815	11
50	.0319922	48.46	.9994881	.55	.0320086	48.53	31.241577	.281649	10
51	.0322830	48.45	.9994788	.57	.0322998	48.53	30.959928	.276621	9
52	.0325737	48.45	.9994693	.58	.0325910	48.53	30.683307	.271727	8
53	.0328644	48.45	.9994598	.59	.0328822	48.53	30.411580	.266961	7
54	.0331552	48.45	.9994502	.61	.0331734	48.53	30.144619	.262320	6
55	.0334459	48.45	.9994405	.62	.0334646	48.53	29.882299	.257800	5
56	.0337366	48.45	.9994308	.64	.0337558	48.53	29.624499	.253393	4
57	.0340274	48.45	.9994209	.65	.0340471	48.53	29.371106	.249101	3
58	.0343181	48.45	.9994110	.66	.0343383	48.53	29.122005	.244916	2
59	.0346088	48.45	.9994009	.68	.0346295	48.53	28.877089	.240836	1
60	.0348995	48.45	.9993908		.0349208		28.636253		0

' | Cosinus. | D. 1" | Sinus. | D. 1" | Cotangent. | D. 1" | Tangent. | Differ. | M.

88 G R A D.

2 G R A D.

M.	Sinus.	D. 1"	Cosinus.	D. 1"	Tangent.	D. 1"	Cotangent.	Differ.	'
0	0.0348995	48.45	0.9993908	1.69	0.0349208	48.53	28.636253	0.236856	60
1	.0351902	48.45	.9993806	.71	.0352120	48.55	28.399397	.232975	59
2	.0354809	48.45	.9993704	.72	.0355033	48.53	28.166422	.229189	58
3	.0357716	48.45	.9993600	.74	.0357945	48.55	27.937233	.225493	57
4	.0360623	48.45	.9993495	.75	.0360858	48.55	27.711740	.221887	56
5	.0363530	48.45	.9993390	.76	.0363771	48.53	27.489853	.218367	55
6	.0366437	48.45	.9993284	.78	.0366683	48.55	27.271486	.214929	54
7	.0369344	48.45	.9993177	.79	.0369596	48.55	27.056557	.211573	53
8	.0372251	48.45	.9993069	.81	.0372509	48.55	26.844984	.208294	52
9	.0375158	48.45	.9992960	.82	.0375422	48.55	26.636690	.205090	51
10	.0378065	48.45	.9992851	.83	.0378335	48.55	26.431600	.201962	50
11	.0380971	48.45	.9992740	.85	.0381248	48.55	26.229638	.198902	49
12	.0383878	48.44	.9992629		.0384161		26.030736		48

' | Cosinus. | D. 1" | Sinus. | D. 1" | Cotangent. | D. 1" | Tangent. | Differ. | M.

87 G R A D.