

0 G R A D.									
M.	Sinus.	D. 1"	Cosinus.	D. 1"	Tangent.	D. 1"	Cotangent.	Differ.	'
48	0.0139622	48.48	0.9999025	0.68	0.0139635	48.50	71.615070	1.461724	12
49	.0142550	48.48	.9998984	.69	.0142545	48.48	70.155346	1.405259	11
50	.0145439	48.48	.9998942	.71	.0145454	48.50	68.750087	1.348235	10
51	.0148348	48.47	.9998900	.72	.0148364	48.48	67.401854	1.296381	9
52	.0151256	48.47	.9998856	.73	.0151273	48.48	66.105473	1.247465	8
53	.0154165	48.47	.9998812	.75	.0154183	48.50	64.858008	1.201267	7
54	.0157073	48.47	.9998766	.76	.0157093	48.48	63.656741	1.157587	6
55	.0159982	48.47	.9998720	.78	.0160002	48.50	62.499154	1.116249	5
56	.0162890	48.47	.9998673	.79	.0162912	48.48	61.382905	1.077085	4
57	.0165799	48.47	.9998625	.80	.0165821	48.50	60.305820	1.039948	3
58	.0168707	48.47	.9998577	.82	.0168731	48.50	59.265872	1.004698	2
59	.0171616	48.47	.9998527	.83	.0171641	48.50	58.261174	0.971212	1
60	.0174524	48.47	.9998477		.0174551		57.289962		0
	Cosinus.	D. 1"	Sinus.	D. 1"	Cotangent.	D. 1"	Tangent.	Differ.	M.

89 G R A D.

1 G R A D.									
M.	Sinus	D. 1"	Cosinus.	D. 1"	Tangent.	D. 1"	Cotangent.	Differ.	'
0	0.0174524	48.47	0.9998477	0.85	0.0174551	48.48	57.289962	0.959372	60
1	.0177432	48.47	.9998426	.86	.0177460	48.50	56.350590	.909073	59
2	.0180341	48.47	.9998374	.88	.0180370	48.50	55.441517	.880217	58
3	.0183249	48.47	.9998321	.89	.0183280	48.50	54.561300	.852713	57
4	.0186158	48.47	.9998267	.90	.0186190	48.50	53.708587	.826478	56
5	.0189066	48.47	.9998213	.92	.0189100	48.50	52.882109	.801436	55
6	.0191974	48.47	.9998157	.93	.0192010	48.50	52.080673	.777516	54
7	.0194883	48.47	.9998101	.95	.0194920	48.50	51.303157	.754651	53
8	.0197791	48.47	.9998044	.96	.0197830	48.50	50.548506	.732780	52
9	.0200699	48.47	.9997986	.97	.0200740	48.50	49.815726	.711845	51
10	.0203608	48.47	.9997927	.99	.0203650	48.50	49.103881	.691797	50
11	.0206516	48.47	.9997867	1.00	.0206560	48.50	48.412084	.672583	49
12	.0209424	48.47	.9997807	.02	.0209470	48.50	47.739501	.654158	48
13	.0212332	48.47	.9997745	.03	.0212380	48.51	47.085343	.636481	47
14	.0215241	48.47	.9997683	.04	.0215291	48.50	46.448862	.619511	46
15	.0218149	48.47	.9997620	.06	.0218201	48.50	45.829351	.603210	45
16	.0221057	48.47	.9997556	.07	.0221111	48.50	45.226141	.587545	44
17	.0223965	48.47	.9997492	.09	.0224021	48.51	44.638596	.572483	43
18	.0226873	48.47	.9997426	.10	.0226932	48.50	44.066113	.557991	42
19	.0229781	48.47	.9997360	.11	.0229842	48.51	43.508122	.544045	41
20	.0232690	48.47	.9997292	.13	.0232753	48.50	42.964077	.530613	40
21	.0235598	48.47	.9997224	.14	.0235663	48.51	42.433464	.517674	39
22	.0238506	48.47	.9997155	.16	.0238574	48.50	41.915790	.505202	38
23	.0241414	48.47	.9997086	.17	.0241484	48.51	41.410588	.493176	37
24	.0244322	48.47	.9997015	.19	.0244395	48.50	40.917412	.481575	36
25	.0247230	48.47	.9996943	.20	.0247305	48.51	40.435837	.470376	35
26	.0250138	48.46	.9996871	.21	.0250216	48.51	39.965461	.459566	34
27	.0253046	48.46	.9996798	.23	.0253127	48.51	39.505895	.449124	33
28	.0255954	48.46	.9996724	.24	.0256038	48.51	39.056771	.439033	32
29	.0258862	48.46	.9996649	.26	.0258948	48.50	38.617738	.429279	31
30	.0261769	48.46	.9996573		.0261859	48.51	38.188459		30
	Cosinus.	D. 1"	Sinus.	D. 1"	Cotangent.	D. 1"	Tangent.	Differ.	M.

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