

21 G R A D.

M.	Sinus.	D. 1''	Cosinus.	D. 1''	Tangent.	D. 1''	Cotangent.	D. 1''	'
0	0.3583679	45.27	0.9335804	17.38	0.3838640	55.65	2.6050891	377.22	60
1	.3586595	45.25	.9334761	17.40	.3841978	55.65	.6028258	376.65	59
2	.3589110	45.25	.9333718	17.40	.3845317	55.65	.6005659	376.07	58
3	.3591825	45.25	.9332673	17.42	.3848656	55.67	.5983095	375.52	57
4	.3594540	45.23	.9331628	17.43	.3851996	55.68	.5960564	374.93	56
5	.3597254	45.23	.9330582	17.45	.3855337	55.70	.5938068	374.37	55
6	.3599968	45.23	.9329535	17.45	.3858679	55.70	.5915606	373.82	54
7	.3602682	45.22	.9328488	17.48	.3862021	55.72	.5893177	373.25	53
8	.3605395	45.22	.9327439	17.48	.3865364	55.73	.5870782	372.68	52
9	.3608108	45.22	.9326390	17.50	.3868708	55.75	.5848421	372.12	51
10	.3610821	45.20	.9325340	17.50	.3872053	55.75	.5826094	371.57	50
11	.3613534	45.22	.9324290	17.53	.3875398	55.77	.5803800	371.02	49
12	.3616246	45.20	.9323238	17.53	.3878744	55.78	.5781539	370.45	48
13	.3618958	45.18	.9322186	17.55	.3882091	55.80	.5759312	369.90	47
14	.3621669	45.18	.9321133	17.57	.3885439	55.80	.5737118	369.35	46
15	.3624380	45.18	.9320079	17.58	.3888787	55.82	.5714957	368.78	45
16	.3627091	45.18	.9319024	17.58	.3892136	55.83	.5692830	368.25	44
17	.3629802	45.17	.9317969	17.62	.3895486	55.85	.5670735	367.68	43
18	.3632512	45.17	.9316912	17.62	.3898837	55.87	.5648674	367.15	42
19	.3635222	45.17	.9315855	17.63	.3902189	55.87	.5626645	366.60	41
20	.3637932	45.15	.9314797	17.63	.3905541	55.88	.5604649	366.05	40
21	.3640641	45.15	.9313739	17.65	.3908894	55.88	.5582686	365.50	39
22	.3643351	45.15	.9312679	17.67	.3912247	55.92	.5560756	364.97	38
23	.3646059	45.15	.9311619	17.68	.3915602	55.92	.5538858	364.43	37
24	.3648768	45.13	.9310558	17.70	.3918957	55.93	.5516992	363.87	36
25	.3651476	45.13	.9309496	17.70	.3922313	55.95	.5495160	363.35	35
26	.3654184	45.13	.9308434	17.73	.3925670	55.95	.5473359	362.80	34
27	.3656891	45.12	.9307376	17.73	.3929027	55.98	.5451591	362.27	33
28	.3659599	45.12	.9306306	17.75	.3932386	55.98	.5429855	361.68	32
29	.3662306	45.12	.9305241	17.75	.3935745	56.00	.5408151	361.20	31
30	.3665012	45.10	.9304176	17.78	.3939105	56.00	.5386479	360.67	30
31	.3667719	45.10	.9303109	17.78	.3942465	56.03	.5364839	360.13	29
32	.3670425	45.10	.9302042	17.80	.3945827	56.03	.5343231	359.60	28
33	.3673130	45.08	.9300974	17.82	.3949189	56.05	.5321655	359.07	27
34	.3675836	45.08	.9299905	17.83	.3952552	56.07	.5300111	358.55	26
35	.3678541	45.08	.9298835	17.83	.3955916	56.07	.5278598	358.02	25
36	.3681246	45.07	.9297765	17.85	.3959280	56.08	.5257117	357.50	24
37	.3683950	45.07	.9296694	17.87	.3962645	56.10	.5235667	356.97	23
38	.3686654	45.07	.9295622	17.88	.3966011	56.12	.5214249	356.43	22
39	.3689358	45.07	.9294549	17.90	.3969378	56.13	.5192863	355.93	21
40	.3692061	45.05	.9293475	17.90	.3972746	56.13	.5171507	355.40	20
41	.3694765	45.05	.9292401	17.92	.3976114	56.15	.5150183	354.88	19
42	.3697468	45.03	.9291326	17.93	.3979483	56.17	.5128890	354.35	18
43	.3700170	45.03	.9290250	17.95	.3982853	56.18	.5107629	353.85	17
44	.3702872	45.03	.9289173	17.95	.3986224	56.18	.5086398	353.33	16
45	.3705574	45.03	.9288096	17.98	.3989595	56.22	.5065198	352.82	15
46	.3708276	45.02	.9287017	17.98	.3992968	56.22	.5044029	352.30	14
47	.3710977	45.02	.9285938	18.00	.3996341	56.23	.5022891	351.78	13
48	.3713678	45.02	.9284858		.3999715		.5001784		12

'	Cosinus.	D. 1''	Sinus.	D. 1''	Cotangent.	D. 1''	Tangent.	D. 1''	M.
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68 G R A D.