

27 G R A D.

M.	Sinus.	D. 1''	Cosinus.	D. 1''	Tangent.	D. 1''	Cotangent.	D. 1''	'
0	0.4539905	43.20	0.8910065	22.02	0.5095254	61.08	1.9626105	235.08	60
1	.4542497	43.18	.8908744	22.02	.5098919	61.10	.9612000	234.83	59
2	.4545088	43.18	.8907423	22.05	.5102585	61.12	.9597910	234.55	58
3	.4547679	43.17	.8906100	22.05	.5106252	61.12	.9583837	234.28	57
4	.4550269	43.17	.8904777	22.07	.5109919	61.15	.9569780	234.02	56
5	.4552859	43.17	.8903455	22.08	.5113588	61.18	.9555739	233.60	55
6	.4555449	43.15	.8902128	22.08	.5117259	61.18	.9541713	233.48	54
7	.4558038	43.15	.8900803	22.12	.5120930	61.20	.9527704	233.22	53
8	.4560627	43.15	.8899476	22.12	.5124602	61.22	.9513711	232.97	52
9	.4563216	43.13	.8898149	22.12	.5128275	61.25	.9499733	232.68	51
10	.4565804	43.13	.8896822	22.15	.5131950	61.25	.9485772	232.43	50
11	.4568392	43.12	.8895495	22.15	.5135625	61.28	.9471826	232.17	49
12	.4570979	43.12	.8894164	22.17	.5139302	61.30	.9457896	231.92	48
13	.4573566	43.12	.8892834	22.18	.5142980	61.30	.9443981	231.63	47
14	.4576153	43.10	.8891503	22.20	.5146658	61.33	.9430083	231.38	46
15	.4578739	43.10	.8890171	22.20	.5150338	61.35	.9416200	231.12	45
16	.4581325	43.08	.8888839	22.22	.5154019	61.38	.9402333	230.87	44
17	.4583910	43.08	.8887506	22.23	.5157702	61.38	.9388481	230.60	43
18	.4586496	43.08	.8886172	22.23	.5161385	61.40	.9374645	230.33	42
19	.4589080	43.07	.8884838	22.25	.5165069	61.43	.9360825	230.08	41
20	.4591665	43.07	.8883503	22.28	.5168755	61.43	.9347020	229.82	40
21	.4594248	43.07	.8882166	22.27	.5172441	61.47	.9333231	229.57	39
22	.4596832	43.05	.8880830	22.30	.5176129	61.48	.9319457	229.30	38
23	.4599415	43.05	.8879492	22.30	.5179818	61.50	.9305699	229.05	37
24	.4601998	43.03	.8878154	22.32	.5183508	61.52	.9291956	228.80	36
25	.4604580	43.03	.8876815	22.33	.5187199	61.53	.9278228	228.53	35
26	.4607162	43.03	.8875475	22.35	.5190891	61.55	.9264516	228.28	34
27	.4609744	43.02	.8874134	22.35	.5194584	61.57	.9250819	228.02	33
28	.4612325	43.02	.8872793	22.37	.5198278	61.60	.9237138	227.77	32
29	.4614906	43.00	.8871451	22.38	.5201974	61.62	.9223472	227.52	31
30	.4617486	43.00	.8870108	22.38	.5205671	61.62	.9209821	227.25	30
31	.4620066	42.98	.8868765	22.42	.5209368	61.65	.9196186	227.02	29
32	.4622646	42.98	.8867420	22.42	.5213067	61.67	.9182565	226.75	28
33	.4625225	42.98	.8866075	22.42	.5216767	61.68	.9168960	226.50	27
34	.4627804	42.97	.8864730	22.45	.5220468	61.70	.9155370	226.25	26
35	.4630382	42.97	.8863383	22.45	.5224170	61.73	.9141795	226.00	25
36	.4632960	42.97	.8862036	22.47	.5227874	61.73	.9128236	225.75	24
37	.4635538	42.95	.8860688	22.48	.5231578	61.77	.9114691	225.48	23
38	.4638115	42.95	.8859339	22.50	.5235284	61.77	.9101162	225.25	22
39	.4640692	42.95	.8857989	22.50	.5238990	61.80	.9087647	225.00	21
40	.4643269	42.93	.8856639	22.52	.5242698	61.82	.9074147	224.73	20
41	.4645845	42.93	.8855288	22.53	.5246407	61.83	.9060663	224.50	19
42	.4648420	42.92	.8853936	22.53	.5250117	61.87	.9047193	224.25	18
43	.4650996	42.92	.8852584	22.57	.5253829	61.87	.9033738	223.98	17
44	.4653571	42.90	.8851230	22.57	.5257541	61.90	.9020299	223.75	16
45	.4656145	42.90	.8849876	22.57	.5261255	61.90	.9006874	223.50	15
46	.4658719	42.90	.8848522	22.60	.5264969	61.93	.8993464	223.27	14
47	.4661293	42.88	.8847166	22.60	.5268685	61.95	.8980068	223.00	13
48	.4663866		.8845810		.5272402		.8966688		12

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