

19 GRAD.

M.	Sinus.	D. 1"	Cosinus.	D. 1"	Tangent.	D. 1"	Cotangent.	D. 1"	'
50	0.3358669	45.68	0.9426415	16.18	0.5541186	54.57	2.8259129	454.75	50
51	.3340840	45.70	.9425444	16.22	.5544460	54.57	.8215045	454.05	29
52	.3343552	45.68	.9424471	16.22	.5547734	54.60	.8187005	453.52	28
53	.3346295	45.68	.9423498	16.22	.5551010	54.60	.8161004	452.60	27
54	.3349034	45.68	.9422525	16.25	.5554286	54.60	.8135048	451.90	26
55	.3351775	45.68	.9421550	16.25	.5557562	54.63	.8109134	451.18	25
56	.3354516	45.67	.9420575	16.28	.5560840	54.63	.8083265	450.50	24
57	.3357256	45.67	.9419598	16.28	.5564118	54.65	.8057455	429.78	23
58	.3359996	45.65	.9418621	16.28	.5567397	54.65	.8031646	429.08	22
59	.3362735	45.67	.9417644	16.32	.5570676	54.67	.8005901	428.38	21
40	.3365475	45.65	.9416665	16.32	.5573956	54.68	.7980198	427.68	20
41	.3368214	45.65	.9415686	16.35	.5577237	54.68	.7954537	427.00	19
42	.3370953	45.63	.9414705	16.35	.5580518	54.72	.7928917	426.30	18
43	.3373691	45.63	.9413724	16.35	.5583801	54.70	.7903339	425.62	17
44	.3376429	45.63	.9412745	16.38	.5587085	54.73	.7877802	424.92	16
45	.3379167	45.63	.9411766	16.38	.5590367	54.73	.7852307	424.23	15
46	.3381905	45.62	.9410777	16.40	.5593651	54.75	.7826855	423.55	14
47	.3384642	45.62	.9409795	16.42	.5596936	54.77	.7801440	422.85	13
48	.3387379	45.62	.9408808	16.45	.5600222	54.77	.7776069	422.18	12
49	.3390116	45.62	.9407822	16.45	.5603508	54.78	.7750738	421.50	11
50	.3392852	45.60	.9406835	16.45	.5606795	54.78	.7725448	420.82	10
51	.3395589	45.60	.9405848	16.47	.5610082	54.82	.7700199	420.15	9
52	.3398325	45.58	.9404860	16.48	.5613371	54.82	.7674990	419.47	8
53	.3401060	45.58	.9403871	16.50	.5616660	54.82	.7649822	418.78	7
54	.3403796	45.58	.9402881	16.50	.5619949	54.85	.7624695	418.12	6
55	.3406531	45.58	.9401891	16.53	.5623240	54.85	.7599608	417.45	5
56	.3409265	45.58	.9400899	16.53	.5626531	54.87	.7574561	416.78	4
57	.3412000	45.57	.9399907	16.55	.5629823	54.87	.7549554	416.10	3
58	.3414734	45.57	.9398914	16.55	.5633115	54.88	.7524588	415.45	2
59	.3417468	45.57	.9397921	16.58	.5636408	54.90	.7499661	414.78	1
60	.3420201		.9396926		.5639702		.7474774		0

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

70 GRAD.

20 GRAD.

M.	Sinus.	D. 1"	Cosinus.	D. 1"	Tangent.	D. 1"	Cotangent.	D. 1"	'
0	0.3420201	45.55	0.9396926	16.58	0.5639702	54.92	2.7474774	414.28	60
1	.3422935	45.55	.9395931	16.60	.5642997	54.92	.7449927	413.45	59
2	.3425668	45.55	.9394935	16.62	.5646292	54.95	.7425120	412.80	58
3	.3428400	45.55	.9393938	16.63	.5649588	54.95	.7400352	412.15	57
4	.3431133	45.55	.9392940	16.63	.5652885	54.95	.7375623	411.48	56
5	.3433865	45.53	.9391942	16.65	.5656182	54.97	.7350934	410.83	55
6	.3436597	45.53	.9390945	16.68	.5659480	54.98	.7326284	410.17	54
7	.3439329	45.52	.9389942	16.67	.5662779	55.00	.7301674	409.53	53
8	.3442060	45.52	.9388942	16.70	.5666079	55.00	.7277102	408.88	52
9	.3444791	45.52	.9387940	16.70	.5669379	55.02	.7252569	408.22	51
10	.3447521	45.50	.9386938	16.73	.5672680	55.02	.7228076	407.60	50
11	.3450252	45.50	.9385934	16.73	.5675981	55.05	.7203620	407.00	49
12	.3452982		.9384930		.5679284		.7179204	406.93	48

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

69 GRAD.