

Table 4.10 CIRCULAR SINES AND COSINES TO TENTHS OF A DEGREE

θ	sin θ			cos θ			$90^\circ - \theta$
35.0°	0.57357	64363	51046	0.81915	20442	88992	55.0°
35.1	0.57500	52520	43279	0.81814	97174	25023	54.9
35.2	0.57643	23161	69793	0.81714	48983	35129	54.8
35.3	0.57785	76243	83505	0.81613	75900	80160	54.7
35.4	0.57928	11723	42679	0.81512	77957	28554	54.6
35.5	0.58070	29557	10940	0.81411	55183	56319	54.5
35.6	0.58212	29701	57289	0.81310	07610	47028	54.4
35.7	0.58354	12113	56118	0.81208	35268	91806	54.3
35.8	0.58495	76749	87215	0.81106	38189	89327	54.2
35.9	0.58637	23567	35789	0.81004	16404	45796	54.1
36.0	0.58778	52522	92473	0.80901	69943	74947	54.0
36.1	0.58919	63573	53342	0.80798	98838	98031	53.9
36.2	0.59060	56676	19925	0.80696	03121	43802	53.8
36.3	0.59201	31787	99220	0.80592	82822	48516	53.7
36.4	0.59341	88866	03701	0.80489	37973	55914	53.6
36.5	0.59482	27867	51341	0.80385	68606	17217	53.5
36.6	0.59622	48749	65616	0.80281	74751	91115	53.4
36.7	0.59762	51469	75521	0.80177	56442	43754	53.3
36.8	0.59902	35985	15586	0.80073	13709	48733	53.2
36.9	0.60042	02253	25884	0.79968	46584	87091	53.1
37.0	0.60181	50231	52048	0.79863	55100	47293	53.0
37.1	0.60320	79877	45282	0.79758	39288	25229	52.9
37.2	0.60459	91148	62375	0.79652	99180	24196	52.8
37.3	0.60598	84002	65711	0.79547	34808	54896	52.7
37.4	0.60737	58397	23287	0.79441	46205	35418	52.6
37.5	0.60876	14290	08721	0.79335	33402	91235	52.5
37.6	0.61014	51639	01268	0.79228	96433	55191	52.4
37.7	0.61152	70401	85831	0.79122	35329	67490	52.3
37.8	0.61290	70536	52976	0.79015	50123	75690	52.2
37.9	0.61428	52000	98943	0.78908	40848	34691	52.1
38.0	0.61566	14753	25658	0.78801	07536	06722	52.0
38.1	0.61703	58751	40749	0.78693	50219	61337	51.9
38.2	0.61840	83953	57554	0.78585	68931	75402	51.8
38.3	0.61977	90317	95140	0.78477	63705	33083	51.7
38.4	0.62114	77802	78310	0.78369	34573	25840	51.6
38.5	0.62251	46366	37620	0.78260	81568	52414	51.5
38.6	0.62387	95967	09386	0.78152	04724	18819	51.4
38.7	0.62524	26563	35705	0.78043	04073	38330	51.3
38.8	0.62660	38113	64461	0.77933	79649	31474	51.2
38.9	0.62796	30576	49338	0.77824	31485	26021	51.1
39.0	0.62932	03910	49837	0.77714	59614	56971	51.0
39.1	0.63067	58074	31286	0.77604	64070	66546	50.9
39.2	0.63202	93026	64851	0.77494	44887	04180	50.8
39.3	0.63338	08726	27550	0.77384	02097	26506	50.7
39.4	0.63473	05132	02268	0.77273	35734	97351	50.6
39.5	0.63607	82202	77764	0.77162	45833	87720	50.5
39.6	0.63742	39897	48690	0.77051	32427	75789	50.4
39.7	0.63876	78175	15598	0.76939	95550	46895	50.3
39.8	0.64010	96994	84955	0.76828	35235	93523	50.2
39.9	0.64144	96315	69158	0.76716	51518	15300	50.1
40.0	0.64278	76096	86539	0.76604	44431	18978	50.0
$90^\circ - \theta$	cos θ			sin θ			θ
	* $\left[\begin{matrix} (-7)2 \\ 5 \end{matrix} \right]$			$\left[\begin{matrix} (-7)3 \\ 5 \end{matrix} \right]$			

*See page II.