

AGETON CLASSIC SIGHT REDUCTION TABLE

0 →				← 179				1 →				← 178				2 →				← 177				3 →				← 176			
↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓		
0	.0000	∞	0	1.0000	60	0	.0175	175814	7	.9998	60	0	.0349	145718	26	.9994	60	0	.0523	128120	60	.9986	60								
1	.0003	353627	0	1.0000	59	1	.0177	175097	7	.9998	59	1	.0352	145358	27	.9994	59	1	.0526	127880	60	.9986	59								
2	.0006	323524	0	1.0000	58	2	.0180	174391	7	.9998	58	2	.0355	145001	27	.9994	58	2	.0529	127641	61	.9986	58								
3	.0009	305915	0	1.0000	57	3	.0183	173696	7	.9998	57	3	.0358	144646	28	.9994	57	3	.0532	127403	62	.9986	57								
4	.0012	293421	0	1.0000	56	4	.0186	173012	8	.9998	56	4	.0361	144295	28	.9993	56	4	.0535	127166	62	.9986	56								
5	.0015	283730	0	1.0000	55	5	.0189	172339	8	.9998	55	5	.0364	143946	29	.9993	55	5	.0538	126931	63	.9986	55								
6	.0017	275812	0	1.0000	54	6	.0192	171676	8	.9998	54	6	.0366	143600	29	.9993	54	6	.0541	126697	64	.9985	54								
7	.0020	269118	0	1.0000	53	7	.0195	171023	8	.9998	53	7	.0369	143257	30	.9993	53	7	.0544	126465	64	.9985	53								
8	.0023	263318	0	1.0000	52	8	.0198	170379	8	.9998	52	8	.0372	142916	30	.9993	52	8	.0547	126233	65	.9985	52								
9	.0026	258203	0	1.0000	51	9	.0201	169745	9	.9998	51	9	.0375	142579	31	.9993	51	9	.0550	126003	66	.9985	51								
10	.0029	253627	0	1.0000	50	10	.0204	169121	9	.9998	50	10	.0378	142243	31	.9993	50	10	.0552	125774	66	.9985	50								
11	.0032	249488	0	1.0000	49	11	.0207	168505	9	.9998	49	11	.0381	141911	32	.9993	49	11	.0555	125546	67	.9985	49								
12	.0035	245709	0	1.0000	48	12	.0209	167897	10	.9998	48	12	.0384	141581	32	.9993	48	12	.0558	125320	68	.9984	48								
13	.0038	242233	0	1.0000	47	13	.0212	167298	10	.9998	47	13	.0387	141253	33	.9993	47	13	.0561	125094	68	.9984	47								
14	.0041	239015	0	1.0000	46	14	.0215	166708	10	.9998	46	14	.0390	140928	33	.9992	46	14	.0564	124870	69	.9984	46								
15	.0044	236018	0	1.0000	45	15	.0218	166125	10	.9998	45	15	.0393	140605	33	.9992	45	15	.0567	124647	70	.9984	45								
16	.0047	233216	0	1.0000	44	16	.0221	165550	11	.9998	44	16	.0396	140285	34	.9992	44	16	.0570	124425	71	.9984	44								
17	.0049	230583	1	1.0000	43	17	.0224	164982	11	.9997	43	17	.0398	139967	34	.9992	43	17	.0573	124205	71	.9984	43								
18	.0052	228100	1	1.0000	42	18	.0227	164422	11	.9997	42	18	.0401	139651	35	.9992	42	18	.0576	123985	72	.9983	42								
19	.0055	225752	1	1.0000	41	19	.0230	163869	11	.9997	41	19	.0404	139338	36	.9992	41	19	.0579	123766	73	.9983	41								
20	.0058	223525	1	1.0000	40	20	.0233	163322	12	.9997	40	20	.0407	139027	36	.9992	40	20	.0581	123549	74	.9983	40								
21	.0061	221406	1	1.0000	39	21	.0236	162783	12	.9997	39	21	.0410	138718	37	.9992	39	21	.0584	123333	74	.9983	39								
22	.0064	219385	1	1.0000	38	22	.0239	162250	12	.9997	38	22	.0413	138411	37	.9991	38	22	.0587	123117	75	.9983	38								
23	.0067	217455	1	1.0000	37	23	.0241	161724	13	.9997	37	23	.0416	138106	38	.9991	37	23	.0590	122903	76	.9983	37								
24	.0070	215607	1	1.0000	36	24	.0244	161204	13	.9997	36	24	.0419	137804	38	.9991	36	24	.0593	122690	77	.9982	36								
25	.0073	213834	1	1.0000	35	25	.0247	160690	13	.9997	35	25	.0422	137503	39	.9991	35	25	.0596	122478	77	.9982	35								
26	.0076	212130	1	1.0000	34	26	.0250	160182	14	.9997	34	26	.0425	137205	39	.9991	34	26	.0599	122267	78	.9982	34								
27	.0079	210491	1	1.0000	33	27	.0253	159680	14	.9997	33	27	.0427	136909	40	.9991	33	27	.0602	122057	79	.9982	33								
28	.0081	208912	1	1.0000	32	28	.0256	159184	14	.9997	32	28	.0430	136615	40	.9991	32	28	.0605	121848	80	.9982	32								
29	.0084	207388	2	1.0000	31	29	.0259	158693	15	.9997	31	29	.0433	136322	41	.9991	31	29	.0608	121640	80	.9982	31								
30	.0087	205916	2	1.0000	30	30	.0262	158208	15	.9997	30	30	.0436	136032	41	.9990	30	30	.0610	121432	81	.9981	30								
31	.0090	204492	2	1.0000	29	31	.0265	157728	15	.9996	29	31	.0439	135744	42	.9990	29	31	.0613	121226	82	.9981	29								
32	.0093	203113	2	1.0000	28	32	.0268	157254	16	.9996	28	32	.0442	135457	42	.9990	28	32	.0616	121021	83	.9981	28								
33	.0096	201777	2	1.0000	27	33	.0270	156784	16	.9996	27	33	.0445	135173	43	.9990	27	33	.0619	120817	83	.9981	27								
34	.0099	200480	2	1.0000	26	34	.0273	156320	16	.9996	26	34	.0448	134890	44	.9990	26	34	.0622	120614	84	.9981	26								
35	.0102	199221	2	.9999	25	35	.0276	155861	17	.9996	25	35	.0451	134609	44	.9990	25	35	.0625	120412	85	.9980	25								
36	.0105	197998	2	.9999	24	36	.0279	155406	17	.9996	24	36	.0454	134330	45	.9990	24	36	.0628	120211	86	.9980	24								
37	.0108	196808	3	.9999	23	37	.0282	154956	17	.9996	23	37	.0457	134053	45	.9990	23	37	.0631	120010	87	.9980	23								
38	.0111	195650	3	.9999	22	38	.0285	154511	18	.9996	22	38	.0459	133777	46	.9989	22	38	.0634	119811	87	.9980	22								
39	.0113	194522	3	.9999	21	39	.0288	154070	18	.9996	21	39	.0462	133503	46	.9989	21	39	.0637	119612	88	.9980	21								
40	.0116	193424	3	.9999	20	40	.0291	153634	18	.9996	20	40	.0465	133231	47	.9989	20	40	.0640	119415	89	.9980	20								
41	.0119	192350	3	.9999	19	41	.0294	153201	19	.9996	19	41	.0468	132961	48	.9989	19	41	.0642	119218	90	.9979	19								
42	.0122	191304	3	.9999	18	42	.0297	152774	19	.9996	18	42	.0471	132692	48	.9989	18	42	.0645	119022	91	.9979	18								
43	.0125	190282	3	.9999	17	43	.0300	152350	19	.9996	17	43	.0474	132425	49	.9989	17	43	.0648	118827	91	.9979	17								
44	.0128	189283	4	.9999	16	44	.0302	151931	20	.9995	16	44	.0477	132159	49	.9989	16	44	.0651	118633	92	.9979	16								
45	.0131	188307	4	.9999	15	45	.0305	151515	20	.9995	15	45	.0480	131896	50	.9988	15	45	.0654	118440	93	.9979	15								
46	.0134	187353	4	.9999	14	46	.03																								

AGETON CLASSIC SIGHT REDUCTION TABLE

4 →				← 175				5 →				← 174				6 →				← 173				7 →				← 172			
↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓		
0	.0698	115642	106	.9976	60	0	.0872	105970	166	.9962	60	0	.1045	98077	239	.9945	60	0	.1219	91411	325	.9925	60								
1	.0700	115461	107	.9975	59	1	.0874	105826	167	.9962	59	1	.1048	97957	240	.9945	59	1	.1222	91308	326	.9925	59								
2	.0703	115282	108	.9975	58	2	.0877	105683	168	.9961	58	2	.1051	97837	241	.9945	58	2	.1224	91205	328	.9925	58								
3	.0706	115103	109	.9975	57	3	.0880	105539	169	.9961	57	3	.1054	97717	243	.9944	57	3	.1227	91103	330	.9924	57								
4	.0709	114925	109	.9975	56	4	.0883	105397	170	.9961	56	4	.1057	97598	244	.9944	56	4	.1230	91001	331	.9924	56								
5	.0712	114748	110	.9975	55	5	.0886	105254	171	.9961	55	5	.1060	97480	245	.9944	55	5	.1233	90899	333	.9924	55								
6	.0715	114571	111	.9974	54	6	.0889	105113	172	.9960	54	6	.1063	97361	247	.9943	54	6	.1236	90798	334	.9923	54								
7	.0718	114395	112	.9974	53	7	.0892	104971	173	.9960	53	7	.1066	97243	248	.9943	53	7	.1239	90696	336	.9923	53								
8	.0721	114220	113	.9974	52	8	.0895	104830	175	.9960	52	8	.1068	97126	249	.9943	52	8	.1242	90595	337	.9923	52								
9	.0724	114045	114	.9974	51	9	.0898	104690	176	.9960	51	9	.1071	97008	251	.9942	51	9	.1245	90494	339	.9922	51								
10	.0727	113872	115	.9974	50	10	.0901	104550	177	.9959	50	10	.1074	96891	252	.9942	50	10	.1248	90394	341	.9922	50								
11	.0729	113699	116	.9973	49	11	.0903	104411	178	.9959	49	11	.1077	96774	253	.9942	49	11	.1250	90293	342	.9922	49								
12	.0732	113526	117	.9973	48	12	.0906	104272	179	.9959	48	12	.1080	96658	255	.9942	48	12	.1253	90193	344	.9921	48								
13	.0735	113355	118	.9973	47	13	.0909	104133	180	.9959	47	13	.1083	96542	256	.9941	47	13	.1256	90093	345	.9921	47								
14	.0738	113184	119	.9973	46	14	.0912	103995	181	.9958	46	14	.1086	96426	258	.9941	46	14	.1259	89994	347	.9920	46								
15	.0741	113013	120	.9973	45	15	.0915	103857	183	.9958	45	15	.1089	96310	259	.9941	45	15	.1262	89894	349	.9920	45								
16	.0744	112844	121	.9972	44	16	.0918	103720	184	.9958	44	16	.1092	96195	260	.9940	44	16	.1265	89795	350	.9920	44								
17	.0747	112675	121	.9972	43	17	.0921	103583	185	.9958	43	17	.1094	96080	262	.9940	43	17	.1268	89696	352	.9919	43								
18	.0750	112506	122	.9972	42	18	.0924	103447	186	.9957	42	18	.1097	95966	263	.9940	42	18	.1271	89598	353	.9919	42								
19	.0753	112339	123	.9972	41	19	.0927	103311	187	.9957	41	19	.1100	95851	264	.9939	41	19	.1274	89499	355	.9919	41								
20	.0756	112171	124	.9971	40	20	.0929	103175	188	.9957	40	20	.1103	95738	266	.9939	40	20	.1276	89401	357	.9918	40								
21	.0758	112005	125	.9971	39	21	.0932	103040	190	.9956	39	21	.1106	95624	267	.9939	39	21	.1279	89303	358	.9918	39								
22	.0761	111839	126	.9971	38	22	.0935	102905	191	.9956	38	22	.1109	95510	269	.9938	38	22	.1282	89205	360	.9917	38								
23	.0764	111674	127	.9971	37	23	.0938	102771	192	.9956	37	23	.1112	95397	270	.9938	37	23	.1285	89107	362	.9917	37								
24	.0767	111510	128	.9971	36	24	.0941	102637	193	.9956	36	24	.1115	95285	272	.9938	36	24	.1288	89010	363	.9917	36								
25	.0770	111346	129	.9970	35	25	.0944	102504	194	.9955	35	25	.1118	95172	273	.9937	35	25	.1291	88913	365	.9916	35								
26	.0773	111183	130	.9970	34	26	.0947	102371	196	.9955	34	26	.1120	95060	274	.9937	34	26	.1294	88816	367	.9916	34								
27	.0776	111020	131	.9970	33	27	.0950	102238	197	.9955	33	27	.1123	94948	276	.9937	33	27	.1297	88719	368	.9916	33								
28	.0779	110858	132	.9970	32	28	.0953	102106	198	.9955	32	28	.1126	94836	277	.9936	32	28	.1299	88623	370	.9915	32								
29	.0782	110696	133	.9969	31	29	.0956	101974	199	.9954	31	29	.1129	94725	279	.9936	31	29	.1302	88526	371	.9915	31								
30	.0785	110536	134	.9969	30	30	.0958	101843	200	.9954	30	30	.1132	94614	280	.9936	30	30	.1305	88430	373	.9914	30								
31	.0787	110375	135	.9969	29	31	.0961	101712	202	.9954	29	31	.1135	94503	282	.9935	29	31	.1308	88334	375	.9914	29								
32	.0790	110216	136	.9969	28	32	.0964	101581	203	.9953	28	32	.1138	94393	283	.9935	28	32	.1311	88239	376	.9914	28								
33	.0793	110057	137	.9968	27	33	.0967	101451	204	.9953	27	33	.1141	94283	284	.9935	27	33	.1314	88143	378	.9913	27								
34	.0796	109898	138	.9968	26	34	.0970	101321	205	.9953	26	34	.1144	94173	286	.9934	26	34	.1317	88048	380	.9913	26								
35	.0799	109740	139	.9968	25	35	.0973	101192	207	.9953	25	35	.1146	94063	287	.9934	25	35	.1320	87953	382	.9913	25								
36	.0802	109583	140	.9968	24	36	.0976	101063	208	.9952	24	36	.1149	93954	289	.9934	24	36	.1323	87858	383	.9912	24								
37	.0805	109426	141	.9968	23	37	.0979	100934	209	.9952	23	37	.1152	93845	290	.9933	23	37	.1325	87764	385	.9912	23								
38	.0808	109270	142	.9967	22	38	.0982	100806	210	.9952	22	38	.1155	93736	292	.9933	22	38	.1328	87669	387	.9911	22								
39	.0811	109115	143	.9967	21	39	.0985	100678	212	.9951	21	39	.1158	93628	293	.9933	21	39	.1331	87575	388	.9911	21								
40	.0814	108960	144	.9967	20	40	.0987	100550	213	.9951	20	40	.1161	93519	295	.9932	20	40	.1334	87481	390	.9911	20								
41	.0816	108805	145	.9967	19	41	.0990	100423	214	.9951	19	41	.1164	93411	296	.9932	19	41	.1337	87388	392	.9910	19								
42	.0819	108651	146	.9966	18	42	.0993	100296	215	.9951	18	42	.1167	93304	298	.9932	18	42	.1340	87294	393	.9910	18								
43	.0822	108498	147	.9966	17	43	.0996	100170	217	.9950	17	43	.1170	93196	299	.9931	17	43	.1343	87201	395	.9909	17								
44	.0825	108345	148	.9966	16	44	.0999	100044	218	.9950	16	44	.1172	93089	301	.9931	16	44	.1346	87108	397	.9909	16								
45	.0828	108193	149	.9966	15	45	.1002	99918	219	.9949	15	45	.1175	92982	302	.9931	15	45	.1349	87015	399	.9909	15								
46	.0831	108041	150	.9965	14	46	.1005	99793	220	.9949	14	46	.1178	92876	304	.9930	14	46	.1351	86922	400	.9908	14								
47	.0834	107890	152	.9965	13	47	.1008	99668	222	.9949	13	47	.1181	92769	305	.9930	13	47	.1354	86829	402	.9908	13								
48	.0837	107739	153	.9965	12	48	.1011	99544	223	.9949	12	48	.1184	92663	307	.9930	12	48	.1357	86737	404	.9907	12								
49	.0840	107589	154	.9965	11	49	.1013	99419	224	.9949	11	49	.1187	92558	308	.9929	11	49	.1360	86645	405	.9907	11								
50	.0843	107439	155	.9964	10	50	.1016	99296</td																							

AGETON CLASSIC SIGHT REDUCTION TABLE

8 →				← 171				9 →				← 170				10 →				← 169				11 →				← 168			
↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓		
0	.1392	85644	425	.9903	60	0	.1564	80567	538	.9877	60	0	.1736	76033	665	.9848	60	0	.1908	71940	805	.9816	60								
1	.1395	85555	426	.9902	59	1	.1567	80487	540	.9876	59	1	.1739	75961	667	.9848	59	1	.1911	71875	808	.9816	59								
2	.1397	85465	428	.9902	58	2	.1570	80408	542	.9876	58	2	.1742	75890	669	.9847	58	2	.1914	71810	810	.9815	58								
3	.1400	85376	430	.9901	57	3	.1573	80328	544	.9876	57	3	.1745	75819	672	.9847	57	3	.1917	71746	813	.9815	57								
4	.1403	85286	432	.9901	56	4	.1576	80249	546	.9875	56	4	.1748	75747	674	.9846	56	4	.1920	71681	815	.9814	56								
5	.1406	85197	434	.9901	55	5	.1579	80170	548	.9875	55	5	.1751	75676	676	.9846	55	5	.1922	71616	818	.9813	55								
6	.1409	85109	435	.9900	54	6	.1582	80091	550	.9874	54	6	.1754	75605	678	.9845	54	6	.1925	71552	820	.9813	54								
7	.1412	85020	437	.9900	53	7	.1584	80012	552	.9874	53	7	.1757	75534	681	.9845	53	7	.1928	71488	823	.9812	53								
8	.1415	84931	439	.9899	52	8	.1587	79933	554	.9873	52	8	.1759	75464	683	.9844	52	8	.1931	71423	825	.9812	52								
9	.1418	84843	441	.9899	51	9	.1590	79855	556	.9873	51	9	.1762	75393	685	.9843	51	9	.1934	71359	828	.9811	51								
10	.1421	84755	443	.9899	50	10	.1593	79777	558	.9872	50	10	.1765	75323	687	.9843	50	10	.1937	71295	830	.9811	50								
11	.1423	84667	444	.9898	49	11	.1596	79698	560	.9872	49	11	.1768	75252	690	.9842	49	11	.1939	71231	833	.9810	49								
12	.1426	84579	446	.9898	48	12	.1599	79620	562	.9871	48	12	.1771	75182	692	.9842	48	12	.1942	71167	835	.9810	48								
13	.1429	84492	448	.9897	47	13	.1602	79542	564	.9871	47	13	.1774	75112	694	.9841	47	13	.1945	71104	838	.9809	47								
14	.1432	84404	450	.9897	46	14	.1605	79465	566	.9870	46	14	.1777	75042	696	.9841	46	14	.1948	71040	840	.9808	46								
15	.1435	84317	452	.9897	45	15	.1607	79387	568	.9870	45	15	.1779	74972	699	.9840	45	15	.1951	70976	843	.9808	45								
16	.1438	84230	454	.9896	44	16	.1610	79309	571	.9869	44	16	.1782	74902	701	.9840	44	16	.1954	70913	845	.9807	44								
17	.1441	84143	455	.9896	43	17	.1613	79232	573	.9869	43	17	.1785	74832	703	.9839	43	17	.1957	70850	848	.9807	43								
18	.1444	84056	457	.9895	42	18	.1616	79155	575	.9869	42	18	.1788	74763	706	.9839	42	18	.1959	70786	850	.9806	42								
19	.1446	83970	459	.9895	41	19	.1619	79078	577	.9868	41	19	.1791	74693	708	.9838	41	19	.1962	70723	853	.9806	41								
20	.1449	83884	461	.9894	40	20	.1622	79001	579	.9868	40	20	.1794	74624	710	.9838	40	20	.1965	70660	855	.9805	40								
21	.1452	83797	463	.9894	39	21	.1625	78924	581	.9867	39	21	.1797	74555	712	.9837	39	21	.1968	70597	858	.9804	39								
22	.1455	83711	465	.9894	38	22	.1628	78847	583	.9867	38	22	.1799	74486	715	.9837	38	22	.1971	70534	860	.9804	38								
23	.1458	83626	467	.9893	37	23	.1630	78771	585	.9866	37	23	.1802	74417	717	.9836	37	23	.1974	70471	863	.9803	37								
24	.1461	83540	468	.9893	36	24	.1633	78694	587	.9866	36	24	.1805	74348	719	.9836	36	24	.1977	70409	865	.9803	36								
25	.1464	83455	470	.9892	35	25	.1636	78618	589	.9865	35	25	.1808	74279	722	.9835	35	25	.1979	70346	868	.9802	35								
26	.1467	83369	472	.9892	34	26	.1639	78542	591	.9865	34	26	.1811	74210	724	.9835	34	26	.1982	70284	870	.9802	34								
27	.1469	83284	474	.9891	33	27	.1642	78466	593	.9864	33	27	.1814	74142	726	.9834	33	27	.1985	70221	873	.9801	33								
28	.1472	83199	476	.9891	32	28	.1645	78390	596	.9864	32	28	.1817	74073	729	.9834	32	28	.1988	70159	876	.9800	32								
29	.1475	83114	478	.9891	31	29	.1648	78315	598	.9863	31	29	.1819	74005	731	.9833	31	29	.1991	70097	878	.9800	31								
30	.1478	83030	480	.9890	30	30	.1650	78239	600	.9863	30	30	.1822	73937	733	.9833	30	30	.1994	70034	881	.9799	30								
31	.1481	82945	482	.9890	29	31	.1653	78164	602	.9862	29	31	.1825	73869	736	.9832	29	31	.1997	69972	883	.9799	29								
32	.1484	82861	483	.9889	28	32	.1656	78088	604	.9862	28	32	.1828	73801	738	.9831	28	32	.1999	69910	886	.9798	28								
33	.1487	82777	485	.9889	27	33	.1659	78013	606	.9861	27	33	.1831	73733	740	.9831	27	33	.2002	69849	888	.9798	27								
34	.1490	82693	487	.9888	26	34	.1662	77938	608	.9861	26	34	.1834	73665	743	.9830	26	34	.2005	69787	891	.9797	26								
35	.1492	82609	489	.9888	25	35	.1665	77863	610	.9860	25	35	.1837	73597	745	.9830	25	35	.2008	69725	894	.9796	25								
36	.1495	82526	491	.9888	24	36	.1668	77789	612	.9860	24	36	.1840	73530	748	.9829	24	36	.2011	69664	896	.9796	24								
37	.1498	82442	493	.9887	23	37	.1671	77714	615	.9859	23	37	.1842	73462	750	.9829	23	37	.2014	69602	899	.9795	23								
38	.1501	82359	495	.9887	22	38	.1673	77639	617	.9859	22	38	.1845	73395	752	.9828	22	38	.2016	69541	901	.9795	22								
39	.1504	82276	497	.9886	21	39	.1676	77565	619	.9859	21	39	.1848	73328	755	.9828	21	39	.2019	69479	904	.9794	21								
40	.1507	82193	499	.9886	20	40	.1679	77491	621	.9858	20	40	.1851	73261	757	.9827	20	40	.2022	69418	907	.9793	20								
41	.1510	82110	501	.9885	19	41	.1682	77417	623	.9858	19	41	.1854	73194	759	.9827	19	41	.2025	69357	909	.9793	19								
42	.1513	82027	503	.9885	18	42	.1685	77343	625	.9857	18	42	.1857	73127	762	.9826	18	42	.2028	69296	912	.9792	18								
43	.1515	81945	505	.9884	17	43	.1688	77269	628	.9857	17	43	.1860	73060	764	.9826	17	43	.2031	69235	914	.9792	17								
44	.1518	81863	506	.9884	16	44	.1691	77195	630	.9856	16	44	.1862	72993	767	.9825	16	44	.2034	69174	917	.9791	16								
45	.1521	81780	508	.9884	15	45	.1693	77122	632	.9856	15	45	.1865	72927	769	.9825	15	45	.2036	69113	920	.9790	15								
46	.1524	81698	510	.9883	14	46	.1696	77048	634	.9855	14	46	.1868	72860	771	.9824	14	46	.2039	69053	922	.9790	14								
47	.1527	81617	512	.9883	13	47	.1699	76975	636	.9855	13	47	.1871	72794	774	.9823	13	47	.2042	68992	925	.9789	13								
48	.1530	81535	514	.9882	12	48	.1702	76902	638	.9854	12	48	.1874	72727	776	.9823	12	48	.2045	68932	928	.9789	12								
49	.1533	81453	516	.9882	11	49	.1705	76829	641	.9854	11	49	.1877	72661	779	.9822	11	49	.2048	68871	930	.9788	11								
50	.1536	81372	518	.9881	10	50	.1708	76756	643	.9853	10	50	.1880	72595	781	.9822	10	50	.2051												

AGETON CLASSIC SIGHT REDUCTION TABLE

12 →				← 167				13 →				← 166				14 →				← 165				15 →				← 164			
↓	sin	A	B	cos	↓	sin	A	B	cos	↓	sin	A	B	cos	↓	sin	A	B	cos	↓	sin	A	B	cos	↓						
0	.2079	68212	960	.9781	60	0	.2250	64791	1128	.9744	60	0	.2419	61632	1310	.9703	60	0	.2588	58700	1506	.9659	60								
1	.2082	68153	962	.9781	59	1	.2252	64737	1131	.9743	59	1	.2422	61582	1313	.9702	59	1	.2591	58653	1509	.9659	59								
2	.2085	68093	965	.9780	58	2	.2255	64682	1133	.9742	58	2	.2425	61531	1316	.9702	58	2	.2594	58606	1512	.9658	58								
3	.2088	68034	968	.9780	57	3	.2258	64627	1136	.9742	57	3	.2428	61481	1319	.9701	57	3	.2597	58559	1516	.9657	57								
4	.2090	67975	970	.9779	56	4	.2261	64573	1139	.9741	56	4	.2431	61430	1322	.9700	56	4	.2599	58512	1519	.9656	56								
5	.2093	67916	973	.9778	55	5	.2264	64519	1142	.9740	55	5	.2433	61380	1325	.9699	55	5	.2602	58465	1523	.9655	55								
6	.2096	67857	976	.9778	54	6	.2267	64464	1145	.9740	54	6	.2436	61330	1329	.9699	54	6	.2605	58418	1526	.9655	54								
7	.2099	67798	978	.9777	53	7	.2269	64410	1148	.9739	53	7	.2439	61279	1332	.9698	53	7	.2608	58372	1529	.9654	53								
8	.2102	67739	981	.9777	52	8	.2272	64356	1151	.9738	52	8	.2442	61229	1335	.9697	52	8	.2611	58325	1533	.9653	52								
9	.2105	67681	984	.9776	51	9	.2275	64302	1154	.9738	51	9	.2445	61179	1338	.9697	51	9	.2613	58278	1536	.9652	51								
10	.2108	67622	987	.9775	50	10	.2278	64248	1157	.9737	50	10	.2447	61129	1341	.9696	50	10	.2616	58232	1540	.9652	50								
11	.2110	67563	989	.9775	49	11	.2281	64194	1160	.9736	49	11	.2450	61079	1344	.9695	49	11	.2619	58185	1543	.9651	49								
12	.2113	67505	992	.9774	48	12	.2284	64140	1163	.9736	48	12	.2453	61029	1348	.9694	48	12	.2622	58139	1547	.9650	48								
13	.2116	67447	995	.9774	47	13	.2286	64086	1166	.9735	47	13	.2456	60979	1351	.9694	47	13	.2625	58092	1550	.9649	47								
14	.2119	67388	998	.9773	46	14	.2289	64032	1169	.9734	46	14	.2459	60929	1354	.9693	46	14	.2628	58046	1553	.9649	46								
15	.2122	67330	1000	.9772	45	15	.2292	63978	1172	.9734	45	15	.2462	60879	1357	.9692	45	15	.2630	57999	1557	.9648	45								
16	.2125	67272	1003	.9772	44	16	.2295	63925	1175	.9733	44	16	.2464	60830	1360	.9692	44	16	.2633	57953	1560	.9647	44								
17	.2127	67214	1006	.9771	43	17	.2298	63871	1178	.9732	43	17	.2467	60780	1364	.9691	43	17	.2636	57907	1564	.9646	43								
18	.2130	67156	1009	.9770	42	18	.2300	63818	1181	.9732	42	18	.2470	60730	1367	.9690	42	18	.2639	57860	1567	.9646	42								
19	.2133	67098	1011	.9770	41	19	.2303	63764	1184	.9731	41	19	.2473	60681	1370	.9689	41	19	.2642	57814	1571	.9645	41								
20	.2136	67040	1014	.9769	40	20	.2306	63711	1187	.9730	40	20	.2476	60631	1373	.9689	40	20	.2644	57768	1574	.9644	40								
21	.2139	66982	1017	.9769	39	21	.2309	63658	1190	.9730	39	21	.2478	60582	1377	.9688	39	21	.2647	57722	1578	.9643	39								
22	.2142	66925	1020	.9768	38	22	.2312	63605	1193	.9729	38	22	.2481	60533	1380	.9687	38	22	.2650	57676	1581	.9642	38								
23	.2145	66867	1022	.9767	37	23	.2315	63551	1196	.9728	37	23	.2484	60483	1383	.9687	37	23	.2653	57630	1585	.9642	37								
24	.2147	66810	1025	.9767	36	24	.2317	63498	1199	.9728	36	24	.2487	60434	1386	.9686	36	24	.2656	57584	1588	.9641	36								
25	.2150	66752	1028	.9766	35	25	.2320	63445	1202	.9727	35	25	.2490	60385	1390	.9685	35	25	.2658	57539	1591	.9640	35								
26	.2153	66695	1031	.9765	34	26	.2323	63392	1205	.9726	34	26	.2493	60336	1393	.9684	34	26	.2661	57493	1595	.9639	34								
27	.2156	66638	1033	.9765	33	27	.2326	63340	1208	.9726	33	27	.2495	60287	1396	.9684	33	27	.2664	57447	1598	.9639	33								
28	.2159	66580	1036	.9764	32	28	.2329	63287	1211	.9725	32	28	.2498	60238	1399	.9683	32	28	.2667	57401	1602	.9638	32								
29	.2162	66523	1039	.9764	31	29	.2332	63234	1214	.9724	31	29	.2501	60189	1403	.9682	31	29	.2670	57356	1605	.9637	31								
30	.2164	66466	1042	.9763	30	30	.2334	63181	1217	.9724	30	30	.2504	60140	1406	.9681	30	30	.2672	57310	1609	.9636	30								
31	.2167	66409	1045	.9762	29	31	.2337	63129	1220	.9723	29	31	.2507	60091	1409	.9681	29	31	.2675	57265	1612	.9636	29								
32	.2170	66353	1047	.9762	28	32	.2340	63076	1223	.9722	28	32	.2509	60042	1412	.9680	28	32	.2678	57219	1616	.9635	28								
33	.2173	66296	1050	.9761	27	33	.2343	63024	1226	.9722	27	33	.2512	59994	1416	.9679	27	33	.2681	57174	1619	.9634	27								
34	.2176	66239	1053	.9760	26	34	.2346	62972	1229	.9721	26	34	.2515	59945	1419	.9679	26	34	.2684	57128	1623	.9633	26								
35	.2179	66182	1056	.9760	25	35	.2349	62919	1232	.9720	25	35	.2518	59897	1422	.9678	25	35	.2686	57083	1627	.9632	25								
36	.2181	66126	1059	.9759	24	36	.2351	62867	1235	.9720	24	36	.2521	59848	1426	.9677	24	36	.2689	57038	1630	.9632	24								
37	.2184	66069	1062	.9759	23	37	.2354	62815	1238	.9719	23	37	.2524	59800	1429	.9676	23	37	.2692	56992	1634	.9631	23								
38	.2187	66013	1064	.9758	22	38	.2357	62763	1241	.9718	22	38	.2526	59751	1432	.9676	22	38	.2695	56947	1637	.9630	22								
39	.2190	65957	1067	.9757	21	39	.2360	62711	1244	.9718	21	39	.2529	59703	1435	.9675	21	39	.2698	56902	1641	.9629	21								
40	.2193	65900	1070	.9757	20	40	.2363	62659	1247	.9717	20	40	.2532	59654	1439	.9674	20	40	.2700	56857	1644	.9628	20								
41	.2196	65844	1073	.9756	19	41	.2366	62607	1250	.9716	19	41	.2535	59606	1442	.9673	19	41	.2703	56812	1648	.9628	19								
42	.2198	65788	1076	.9755	18	42	.2368	62555	1254	.9715	18	42	.2538	59558	1445	.9673	18	42	.2706	56767	1651	.9627	18								
43	.2201	65732	1079	.9755	17	43	.2371	62503	1257	.9715	17	43	.2540	59510	1449	.9672	17	43	.2709	56722	1655	.9626	17								
44	.2204	65676	1081	.9754	16	44	.2374	62451	1260	.9714	16	44	.2543	59462	1452	.9671	16	44	.2712	56677	1658	.9625	16								
45	.2207	65620	1084	.9753	15	45	.2377	62400	1263	.9713	15	45	.2546	59414	1455	.9670	15	45	.2714	56633	1662	.9625	15								
46	.2210	65564	1087	.9753	14	46	.2380	62348	1266	.9713	14	46	.2549	59366	1459	.9670	14	46	.2717	56588	1666	.9624	14								
47	.2213	65509	1090	.9752	13	47	.2383	62297	1269	.9712	13	47	.2552	59318	1462	.9669	13	47	.2720	56543	1669	.9623	13								
48	.2215	65453	1093	.9751	12	48	.2385	62245	1272	.9711	12	48	.2554	59270	1465	.9668	12	48	.2723	56498	1673	.9622	12								
49	.2218	65398	1096	.9751	11	49	.2388	62194	1275	.9711	11	49	.2557	59222	1469	.9667	11	49	.2726	56454	1676	.9621	11								
50	.2221	65342																													

AGETON CLASSIC SIGHT REDUCTION TABLE

16 →				← 163				17 →				← 162				18 →				← 161				19 →				← 160			
↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓		
0	.2756	55966	1716	.9613	60	0	.2924	53406	1940	.9563	60	0	.3090	51002	2179	.9511	60	0	.3256	48736	2433	.9455	60								
1	.2759	55922	1719	.9612	59	1	.2926	53365	1944	.9562	59	1	.3093	50963	2183	.9510	59	1	.3258	48699	2437	.9454	59								
2	.2762	55878	1723	.9611	58	2	.2929	53324	1948	.9561	58	2	.3096	50924	2188	.9509	58	2	.3261	48662	2442	.9453	58								
3	.2765	55834	1727	.9610	57	3	.2932	53283	1952	.9560	57	3	.3098	50885	2192	.9508	57	3	.3264	48626	2446	.9452	57								
4	.2768	55790	1730	.9609	56	4	.2935	53242	1956	.9560	56	4	.3101	50847	2196	.9507	56	4	.3267	48589	2450	.9451	56								
5	.2770	55747	1734	.9609	55	5	.2938	53200	1960	.9559	55	5	.3104	50808	2200	.9506	55	5	.3269	48553	2455	.9450	55								
6	.2773	55703	1738	.9608	54	6	.2940	53159	1964	.9558	54	6	.3107	50769	2204	.9505	54	6	.3272	48516	2459	.9449	54								
7	.2776	55659	1741	.9607	53	7	.2943	53118	1968	.9557	53	7	.3110	50731	2208	.9504	53	7	.3275	48480	2464	.9449	53								
8	.2779	55615	1745	.9606	52	8	.2946	53077	1971	.9556	52	8	.3112	50692	2212	.9503	52	8	.3278	48443	2468	.9448	52								
9	.2782	55572	1749	.9605	51	9	.2949	53036	1975	.9555	51	9	.3115	50653	2216	.9502	51	9	.3280	48407	2472	.9447	51								
10	.2784	55528	1752	.9605	50	10	.2952	52995	1979	.9555	50	10	.3118	50615	2221	.9502	50	10	.3283	48371	2477	.9446	50								
11	.2787	55484	1756	.9604	49	11	.2954	52955	1983	.9554	49	11	.3121	50576	2225	.9501	49	11	.3286	48334	2481	.9445	49								
12	.2790	55441	1760	.9603	48	12	.2957	52914	1987	.9553	48	12	.3123	50538	2229	.9500	48	12	.3289	48298	2485	.9444	48								
13	.2793	55398	1763	.9602	47	13	.2960	52873	1991	.9552	47	13	.3126	50500	2233	.9499	47	13	.3291	48262	2490	.9443	47								
14	.2795	55354	1767	.9601	46	14	.2963	52832	1995	.9551	46	14	.3129	50461	2237	.9498	46	14	.3294	48226	2494	.9442	46								
15	.2798	55311	1771	.9600	45	15	.2965	52791	1999	.9550	45	15	.3132	50423	2241	.9497	45	15	.3297	48189	2499	.9441	45								
16	.2801	55267	1774	.9600	44	16	.2968	52751	2003	.9549	44	16	.3134	50385	2246	.9496	44	16	.3300	48153	2503	.9440	44								
17	.2804	55224	1778	.9599	43	17	.2971	52710	2007	.9548	43	17	.3137	50346	2250	.9495	43	17	.3302	48117	2508	.9439	43								
18	.2807	55181	1782	.9598	42	18	.2974	52670	2011	.9548	42	18	.3140	50308	2254	.9494	42	18	.3305	48081	2512	.9438	42								
19	.2809	55138	1785	.9597	41	19	.2977	52629	2014	.9547	41	19	.3143	50270	2258	.9493	41	19	.3308	48045	2516	.9437	41								
20	.2812	55095	1789	.9596	40	20	.2979	52589	2018	.9546	40	20	.3145	50232	2262	.9492	40	20	.3311	48009	2521	.9436	40								
21	.2815	55052	1793	.9596	39	21	.2982	52548	2022	.9545	39	21	.3148	50194	2266	.9492	39	21	.3313	47973	2525	.9435	39								
22	.2818	55008	1796	.9595	38	22	.2985	52508	2026	.9544	38	22	.3151	50156	2271	.9491	38	22	.3316	47937	2530	.9434	38								
23	.2821	54965	1800	.9594	37	23	.2988	52467	2030	.9543	37	23	.3154	50118	2275	.9490	37	23	.3319	47901	2534	.9433	37								
24	.2823	54923	1804	.9593	36	24	.2990	52427	2034	.9542	36	24	.3156	50080	2279	.9489	36	24	.3322	47865	2539	.9432	36								
25	.2826	54880	1808	.9592	35	25	.2993	52387	2038	.9542	35	25	.3159	50042	2283	.9488	35	25	.3324	47829	2543	.9431	35								
26	.2829	54837	1811	.9591	34	26	.2996	52346	2042	.9541	34	26	.3162	50004	2287	.9487	34	26	.3327	47793	2547	.9430	34								
27	.2832	54794	1815	.9591	33	27	.2999	52306	2046	.9540	33	27	.3165	49966	2292	.9486	33	27	.3330	47758	2552	.9429	33								
28	.2835	54751	1819	.9590	32	28	.3002	52266	2050	.9539	32	28	.3168	49928	2296	.9485	32	28	.3333	47722	2556	.9428	32								
29	.2837	54708	1823	.9589	31	29	.3004	52226	2054	.9538	31	29	.3170	49890	2300	.9484	31	29	.3335	47686	2561	.9427	31								
30	.2840	54666	1826	.9588	30	30	.3007	52186	2058	.9537	30	30	.3173	49852	2304	.9483	30	30	.3338	47650	2565	.9426	30								
31	.2843	54623	1830	.9587	29	31	.3010	52146	2062	.9536	29	31	.3176	49815	2309	.9482	29	31	.3341	47615	2570	.9425	29								
32	.2846	54581	1834	.9587	28	32	.3013	52106	2066	.9535	28	32	.3179	49777	2313	.9481	28	32	.3344	47579	2574	.9424	28								
33	.2849	54538	1838	.9586	27	33	.3015	52066	2070	.9535	27	33	.3181	49739	2317	.9480	27	33	.3346	47544	2579	.9423	27								
34	.2851	54496	1841	.9585	26	34	.3018	52026	2074	.9534	26	34	.3184	49702	2321	.9480	26	34	.3349	47508	2583	.9423	26								
35	.2854	54453	1845	.9584	25	35	.3021	51986	2078	.9533	25	35	.3187	49664	2326	.9479	25	35	.3352	47473	2588	.9422	25								
36	.2857	54411	1849	.9583	24	36	.3024	51946	2082	.9532	24	36	.3190	49626	2330	.9478	24	36	.3355	47437	2592	.9421	24								
37	.2860	54368	1853	.9582	23	37	.3026	51906	2086	.9531	23	37	.3192	49589	2334	.9477	23	37	.3357	47402	2597	.9420	23								
38	.2862	54326	1856	.9582	22	38	.3029	51867	2090	.9530	22	38	.3195	49551	2338	.9476	22	38	.3360	47366	2601	.9419	22								
39	.2865	54284	1860	.9581	21	39	.3032	51827	2094	.9529	21	39	.3198	49514	2343	.9475	21	39	.3363	47331	2606	.9418	21								
40	.2868	54242	1864	.9580	20	40	.3035	51787	2098	.9528	20	40	.3201	49477	2347	.9474	20	40	.3365	47295	2610	.9417	20								
41	.2871	54199	1868	.9579	19	41	.3038	51748	2102	.9527	19	41	.3203	49439	2351	.9473	19	41	.3368	47260	2615	.9416	19								
42	.2874	54157	1871	.9578	18	42	.3040	51708	2106	.9527	18	42	.3206	49402	2355	.9472	18	42	.3371	47225	2619	.9415	18								
43	.2876	54115	1875	.9577	17	43	.3043	51668	2110	.9526	17	43	.3209	49365	2360	.9471	17	43	.3374	47189	2624	.9414	17								
44	.2879	54073	1879	.9577	16	44	.3046	51629	2114	.9525	16	44	.3212	49327	2364	.9470	16	44	.3376	47154	2628	.9413	16								
45	.2882	54031	1883	.9576	15	45	.3049	51589	2118	.9524	15	45	.3214	49290	2368	.9469	15	45	.3379	47119	2633	.9412	15								
46	.2885	53989	1887	.9575	14	46	.3051	51550	2122	.9523	14	46	.3217	49253	2372	.9468	14	46	.3382	47084	2637	.9411	14								
47	.2888	53947	1890	.9574	13	47	.3054	51510	2126	.9522	13	47	.3220	49216	2377	.9467	13	47	.3385	47049	2642	.9410	13								
48	.2890	53905	1894	.9573	12	48	.3057	51471	2130	.9521	12	48	.3223	49179	2381	.9466	12	48	.3387	47014	2647	.9409	12								
49	.2893	53864	1898	.9572	11	49	.3060	51432	2134	.9520	11	49	.3225	49142	2385	.9466	11	49	.3390												

AGETON CLASSIC SIGHT REDUCTION TABLE

20 →				← 159				21 →				← 158				22 →				← 157				23 →				← 156			
↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓		
0	.3420	46595	2701	.9397	60	0	.3584	44567	2985	.9336	60	0	.3746	42642	3283	.9272	60	0	.3907	40812	3597	.9205	60								
1	.3423	46560	2706	.9396	59	1	.3586	44534	2990	.9335	59	1	.3749	42611	3289	.9271	59	1	.3910	40782	3603	.9204	59								
2	.3426	46525	2711	.9395	58	2	.3589	44501	2995	.9334	58	2	.3751	42580	3294	.9270	58	2	.3913	40753	3608	.9203	58								
3	.3428	46491	2715	.9394	57	3	.3592	44468	2999	.9333	57	3	.3754	42549	3299	.9269	57	3	.3915	40723	3613	.9202	57								
4	.3431	46456	2720	.9393	56	4	.3595	44436	3004	.9332	56	4	.3757	42518	3304	.9267	56	4	.3918	40693	3619	.9200	56								
5	.3434	46422	2724	.9392	55	5	.3597	44403	3009	.9331	55	5	.3760	42486	3309	.9266	55	5	.3921	40664	3624	.9199	55								
6	.3437	46387	2729	.9391	54	6	.3600	44370	3014	.9330	54	6	.3762	42455	3314	.9265	54	6	.3923	40634	3630	.9198	54								
7	.3439	46353	2734	.9390	53	7	.3603	44337	3019	.9328	53	7	.3765	42424	3319	.9264	53	7	.3926	40604	3635	.9197	53								
8	.3442	46318	2738	.9389	52	8	.3605	44305	3024	.9327	52	8	.3768	42393	3324	.9263	52	8	.3929	40575	3640	.9196	52								
9	.3445	46284	2743	.9388	51	9	.3608	44272	3029	.9326	51	9	.3770	42362	3330	.9262	51	9	.3931	40545	3646	.9195	51								
10	.3448	46249	2748	.9387	50	10	.3611	44239	3034	.9325	50	10	.3773	42331	3335	.9261	50	10	.3934	40516	3651	.9194	50								
11	.3450	46215	2752	.9386	49	11	.3614	44207	3038	.9324	49	11	.3776	42300	3340	.9260	49	11	.3937	40486	3657	.9192	49								
12	.3453	46181	2757	.9385	48	12	.3616	44174	3043	.9323	48	12	.3778	42269	3345	.9259	48	12	.3939	40457	3662	.9191	48								
13	.3456	46146	2762	.9384	47	13	.3619	44142	3048	.9322	47	13	.3781	42238	3350	.9258	47	13	.3942	40427	3667	.9190	47								
14	.3458	46112	2766	.9383	46	14	.3622	44109	3053	.9321	46	14	.3784	42207	3355	.9257	46	14	.3945	40398	3673	.9189	46								
15	.3461	46078	2771	.9382	45	15	.3624	44077	3058	.9320	45	15	.3786	42176	3360	.9255	45	15	.3947	40368	3678	.9188	45								
16	.3464	46043	2776	.9381	44	16	.3627	44044	3063	.9319	44	16	.3789	42145	3366	.9254	44	16	.3950	40339	3684	.9187	44								
17	.3467	46009	2780	.9380	43	17	.3630	44012	3068	.9318	43	17	.3792	42115	3371	.9253	43	17	.3953	40310	3689	.9186	43								
18	.3469	45975	2785	.9379	42	18	.3633	43979	3073	.9317	42	18	.3795	42084	3376	.9252	42	18	.3955	40280	3695	.9184	42								
19	.3472	45941	2790	.9378	41	19	.3635	43947	3078	.9316	41	19	.3797	42053	3381	.9251	41	19	.3958	40251	3700	.9183	41								
20	.3475	45907	2794	.9377	40	20	.3638	43915	3083	.9315	40	20	.3800	42022	3386	.9250	40	20	.3961	40222	3706	.9182	40								
21	.3478	45873	2799	.9376	39	21	.3641	43882	3088	.9314	39	21	.3803	41992	3392	.9249	39	21	.3963	40192	3711	.9181	39								
22	.3480	45839	2804	.9375	38	22	.3643	43850	3093	.9313	38	22	.3805	41961	3397	.9248	38	22	.3966	40163	3716	.9180	38								
23	.3483	45805	2808	.9374	37	23	.3646	43818	3097	.9312	37	23	.3808	41930	3402	.9247	37	23	.3969	40134	3722	.9179	37								
24	.3486	45771	2813	.9373	36	24	.3649	43785	3102	.9311	36	24	.3811	41899	3407	.9245	36	24	.3971	40105	3727	.9178	36								
25	.3488	45737	2818	.9372	35	25	.3651	43753	3107	.9309	35	25	.3813	41869	3412	.9244	35	25	.3974	40076	3733	.9176	35								
26	.3491	45703	2822	.9371	34	26	.3654	43721	3112	.9308	34	26	.3816	41838	3418	.9243	34	26	.3977	40046	3738	.9175	34								
27	.3494	45669	2827	.9370	33	27	.3657	43689	3117	.9307	33	27	.3819	41808	3423	.9242	33	27	.3979	40017	3744	.9174	33								
28	.3497	45635	2832	.9369	32	28	.3660	43657	3122	.9306	32	28	.3821	41777	3428	.9241	32	28	.3982	39988	3749	.9173	32								
29	.3499	45601	2837	.9368	31	29	.3662	43625	3127	.9305	31	29	.3824	41747	3433	.9240	31	29	.3985	39959	3755	.9172	31								
30	.3502	45567	2841	.9367	30	30	.3665	43592	3132	.9304	30	30	.3827	41716	3438	.9239	30	30	.3987	39930	3760	.9171	30								
31	.3505	45534	2846	.9366	29	31	.3668	43560	3137	.9303	29	31	.3830	41686	3444	.9238	29	31	.3990	39901	3766	.9169	29								
32	.3508	45500	2851	.9365	28	32	.3670	43528	3142	.9302	28	32	.3832	41655	3449	.9237	28	32	.3993	39872	3771	.9168	28								
33	.3510	45466	2855	.9364	27	33	.3673	43496	3147	.9301	27	33	.3835	41625	3454	.9235	27	33	.3995	39843	3777	.9167	27								
34	.3513	45433	2860	.9363	26	34	.3676	43464	3152	.9300	26	34	.3838	41594	3459	.9234	26	34	.3998	39814	3782	.9166	26								
35	.3516	45399	2865	.9362	25	35	.3679	43432	3157	.9299	25	35	.3840	41564	3465	.9233	25	35	.4001	39785	3788	.9165	25								
36	.3518	45365	2870	.9361	24	36	.3681	43401	3162	.9298	24	36	.3843	41533	3470	.9232	24	36	.4003	39756	3793	.9164	24								
37	.3521	45332	2874	.9360	23	37	.3684	43369	3167	.9297	23	37	.3846	41503	3475	.9231	23	37	.4006	39727	3799	.9162	23								
38	.3524	45298	2879	.9359	22	38	.3687	43337	3172	.9296	22	38	.3848	41473	3480	.9230	22	38	.4009	39698	3804	.9161	22								
39	.3527	45265	2884	.9358	21	39	.3689	43305	3177	.9295	21	39	.3851	41443	3486	.9229	21	39	.4011	39669	3810	.9160	21								
40	.3529	45231	2889	.9356	20	40	.3692	43273	3182	.9293	20	40	.3854	41412	3491	.9228	20	40	.4014	39641	3815	.9159	20								
41	.3532	45198	2893	.9355	19	41	.3695	43241	3187	.9292	19	41	.3856	41382	3496	.9227	19	41	.4017	39612	3821	.9158	19								
42	.3535	45164	2898	.9354	18	42	.3697	43210	3192	.9291	18	42	.3859	41352	3502	.9225	18	42	.4019	39583	3826	.9157	18								
43	.3537	45131	2903	.9353	17	43	.3700	43178	3197	.9290	17	43	.3862	41322	3507	.9224	17	43	.4022	39554	3832	.9155	17								
44	.3540	45097	2908	.9352	16	44	.3703	43146	3202	.9289	16	44	.3864	41291	3512	.9223	16	44	.4025	39526	3838	.9154	16								
45	.3543	45064	2913	.9351	15	45	.3706	43114	3207	.9288	15																				

AGETON CLASSIC SIGHT REDUCTION TABLE

24 →				← 155				25 →				← 154				26 →				← 153				27 →				← 152			
↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓		
0	.4067	39069	3927	.9135	60	0	.4226	37405	4272	.9063	60	0	.4384	35816	4634	.8988	60	0	.4540	34295	5012	.8910	60								
1	.4070	39040	3933	.9134	59	1	.4229	37378	4278	.9062	59	1	.4386	35790	4640	.8987	59	1	.4542	34271	5018	.8909	59								
2	.4073	39012	3938	.9133	58	2	.4231	37351	4284	.9061	58	2	.4389	35764	4646	.8985	58	2	.4545	34246	5025	.8907	58								
3	.4075	38984	3944	.9132	57	3	.4234	37324	4290	.9059	57	3	.4392	35738	4652	.8984	57	3	.4548	34221	5031	.8906	57								
4	.4078	38955	3950	.9131	56	4	.4237	37297	4296	.9058	56	4	.4394	35712	4659	.8983	56	4	.4550	34196	5038	.8905	56								
5	.4081	38927	3955	.9130	55	5	.4239	37270	4302	.9057	55	5	.4397	35687	4665	.8982	55	5	.4553	34172	5044	.8903	55								
6	.4083	38899	3961	.9128	54	6	.4242	37243	4308	.9056	54	6	.4399	35661	4671	.8980	54	6	.4555	34147	5051	.8902	54								
7	.4086	38871	3966	.9127	53	7	.4245	37216	4314	.9054	53	7	.4402	35635	4677	.8979	53	7	.4558	34122	5057	.8901	53								
8	.4089	38842	3972	.9126	52	8	.4247	37189	4320	.9053	52	8	.4405	35609	4683	.8978	52	8	.4561	34098	5064	.8899	52								
9	.4091	38814	3978	.9125	51	9	.4250	37162	4326	.9052	51	9	.4407	35583	4690	.8976	51	9	.4563	34073	5070	.8898	51								
10	.4094	38786	3983	.9124	50	10	.4253	37135	4332	.9051	50	10	.4410	35558	4696	.8975	50	10	.4566	34048	5077	.8897	50								
11	.4097	38758	3989	.9122	49	11	.4255	37108	4337	.9050	49	11	.4412	35532	4702	.8974	49	11	.4568	34024	5083	.8895	49								
12	.4099	38730	3995	.9121	48	12	.4258	37082	4343	.9048	48	12	.4415	35506	4708	.8973	48	12	.4571	33999	5089	.8894	48								
13	.4102	38702	4000	.9120	47	13	.4260	37055	4349	.9047	47	13	.4418	35481	4714	.8971	47	13	.4574	33975	5096	.8893	47								
14	.4105	38674	4006	.9119	46	14	.4263	37028	4355	.9046	46	14	.4420	35455	4721	.8970	46	14	.4576	33950	5102	.8892	46								
15	.4107	38646	4012	.9118	45	15	.4266	37001	4361	.9045	45	15	.4423	35429	4727	.8969	45	15	.4579	33925	5109	.8890	45								
16	.4110	38618	4018	.9116	44	16	.4268	36974	4367	.9043	44	16	.4425	35404	4733	.8967	44	16	.4581	33901	5115	.8889	44								
17	.4112	38589	4023	.9115	43	17	.4271	36948	4373	.9042	43	17	.4428	35378	4739	.8966	43	17	.4584	33876	5122	.8888	43								
18	.4115	38562	4029	.9114	42	18	.4274	36921	4379	.9041	42	18	.4431	35353	4746	.8965	42	18	.4586	33852	5129	.8886	42								
19	.4118	38534	4035	.9113	41	19	.4276	36894	4385	.9040	41	19	.4433	35327	4752	.8964	41	19	.4589	33827	5135	.8885	41								
20	.4120	38506	4040	.9112	40	20	.4279	36867	4391	.9038	40	20	.4436	35302	4758	.8962	40	20	.4592	33803	5142	.8884	40								
21	.4123	38478	4046	.9110	39	21	.4281	36841	4397	.9037	39	21	.4439	35276	4764	.8961	39	21	.4594	33779	5148	.8882	39								
22	.4126	38450	4052	.9109	38	22	.4284	36814	4403	.9036	38	22	.4441	35251	4771	.8960	38	22	.4597	33754	5155	.8881	38								
23	.4128	38422	4058	.9108	37	23	.4287	36787	4409	.9035	37	23	.4444	35225	4777	.8958	37	23	.4599	33730	5161	.8879	37								
24	.4131	38394	4063	.9107	36	24	.4289	36761	4415	.9033	36	24	.4446	35200	4783	.8957	36	24	.4602	33705	5168	.8878	36								
25	.4134	38366	4069	.9106	35	25	.4292	36734	4421	.9032	35	25	.4449	35174	4789	.8956	35	25	.4605	33681	5174	.8877	35								
26	.4136	38338	4075	.9104	34	26	.4295	36708	4427	.9031	34	26	.4452	35149	4796	.8955	34	26	.4607	33657	5181	.8875	34								
27	.4139	38311	4080	.9103	33	27	.4297	36681	4433	.9030	33	27	.4454	35123	4802	.8953	33	27	.4610	33632	5187	.8874	33								
28	.4142	38283	4086	.9102	32	28	.4300	36655	4439	.9028	32	28	.4457	35098	4808	.8952	32	28	.4612	33608	5194	.8873	32								
29	.4144	38255	4092	.9101	31	29	.4302	36628	4445	.9027	31	29	.4459	35073	4815	.8951	31	29	.4615	33584	5201	.8871	31								
30	.4147	38227	4098	.9100	30	30	.4305	36602	4451	.9026	30	30	.4462	35047	4821	.8949	30	30	.4617	33559	5207	.8870	30								
31	.4150	38200	4103	.9098	29	31	.4308	36575	4457	.9025	29	31	.4465	35022	4827	.8948	29	31	.4620	33535	5214	.8869	29								
32	.4152	38172	4109	.9097	28	32	.4310	36549	4463	.9023	28	32	.4467	34997	4833	.8947	28	32	.4623	33511	5220	.8867	28								
33	.4155	38144	4115	.9096	27	33	.4313	36522	4469	.9022	27	33	.4470	34971	4840	.8945	27	33	.4625	33487	5227	.8866	27								
34	.4158	38117	4121	.9095	26	34	.4316	36496	4475	.9021	26	34	.4472	34946	4846	.8944	26	34	.4628	33463	5233	.8865	26								
35	.4160	38089	4127	.9094	25	35	.4318	36469	4481	.9020	25	35	.4475	34921	4852	.8943	25	35	.4630	33438	5240	.8863	25								
36	.4163	38061	4132	.9092	24	36	.4321	36443	4487	.9018	24	36	.4478	34896	4859	.8942	24	36	.4633	33414	5247	.8862	24								
37	.4165	38034	4138	.9091	23	37	.4323	36417	4493	.9017	23	37	.4480	34870	4865	.8940	23	37	.4636	33390	5253	.8861	23								
38	.4168	38006	4144	.9090	22	38	.4326	36390	4500	.9016	22	38	.4483	34845	4871	.8939	22	38	.4638	33366	5260	.8859	22								
39	.4171	37979	4150	.9089	21	39	.4329	36364	4506	.9015	21	39	.4485	34820	4878	.8938	21	39	.4641	33342	5266	.8858	21								
40	.4173	37951	4156	.9088	20	40	.4331	36338	4512	.9013	20	40	.4488	34795	4884	.8936	20	40	.4643	33318	5273	.8857	20								
41	.4176	37924	4161	.9086	19	41	.4334	36311	4518	.9012	19	41	.4491	34770	4890	.8935	19	41	.4646	33294	5280	.8855	19								
42	.4179	37896	4167	.9085	18	42	.4337	36285	4524	.9011	18	42	.4493	34745	4897	.8934	18	42	.4648	33269	5286	.8854	18								
43	.4181	37869	4173	.9084	17	43	.4339	36259	4530	.9010	17	43	.4496	34719	4903	.8932	17	43	.4651	33245	5293	.8853	17								
44	.4184	37841	4179	.9083	16	44	.4342	36233	4536	.9008	16	44	.4498	34694	4910	.8931	16	44	.4654	33221	5300	.8851	16								
45	.4187	37814	4185	.9081	15	45	.4344	36206	4542	.9007	15	45	.4501	34669	4916	.8930	15	45	.4656	33197	5306	.8850	15								
46	.4189	37786	4190	.9080	14	46	.4347	36180	4548	.9006	14	46	.4504	34644	4922	.8928	14	46	.4659	33173	5313	.8849	14								
47	.4192	37759	4196	.9079	13	47	.4350	36154	4554	.9004	13	47	.4506	34619	4929	.8927	13	47	.4661	33149	5320	.8847	13								
48	.4195	37732	4202	.9078	12	48	.4352	36128	4560	.9003	12	48	.4509	34594	4935	.8926	12	48	.4664	33125	5326	.8846	12								
49	.4197	37704	4208	.9077	11	49	.4355	36102	4566	.9002	11	49	.4511	34569	4941	.8925	11	49	.4666												

AGETON CLASSIC SIGHT REDUCTION TABLE

28 →				← 151				29 →				← 150				30 →				← 149				31 →				← 148			
↓	sin	A	B	cos	↓	sin	A	B	cos	↓	sin	A	B	cos	↓	sin	A	B	cos	↓	sin	A	B	cos	↓						
0	.4695	32839	5407	.8829	60	0	.4848	31443	.5818	.8746	60	0	.5000	30103	.6247	.8660	60	0	.5150	28816	.6693	.8572	60								
1	.4697	32815	5413	.8828	59	1	.4851	31420	.5825	.8745	59	1	.5003	30081	.6254	.8659	59	1	.5153	28795	.6701	.8570	59								
2	.4700	32792	5420	.8827	58	2	.4853	31397	.5832	.8743	58	2	.5005	30059	.6262	.8657	58	2	.5155	28774	.6709	.8569	58								
3	.4702	32768	5427	.8825	57	3	.4856	31375	.5839	.8742	57	3	.5008	30037	.6269	.8656	57	3	.5158	28753	.6716	.8567	57								
4	.4705	32744	5433	.8824	56	4	.4858	31352	.5846	.8741	56	4	.5010	30016	.6276	.8654	56	4	.5160	28732	.6724	.8566	56								
5	.4708	32720	5440	.8823	55	5	.4861	31329	.5853	.8739	55	5	.5013	29994	.6283	.8653	55	5	.5163	28711	.6731	.8564	55								
6	.4710	32697	5447	.8821	54	6	.4863	31306	.5860	.8738	54	6	.5015	29972	.6291	.8652	54	6	.5165	28690	.6739	.8563	54								
7	.4713	32673	5454	.8820	53	7	.4866	31284	.5867	.8736	53	7	.5018	29950	.6298	.8650	53	7	.5168	28669	.6747	.8561	53								
8	.4715	32650	5460	.8819	52	8	.4868	31261	.5874	.8735	52	8	.5020	29928	.6305	.8649	52	8	.5170	28648	.6754	.8560	52								
9	.4718	32626	5467	.8817	51	9	.4871	31238	.5881	.8733	51	9	.5023	29907	.6313	.8647	51	9	.5173	28627	.6762	.8558	51								
10	.4720	32602	5474	.8816	50	10	.4874	31216	.5888	.8732	50	10	.5025	29885	.6320	.8646	50	10	.5175	28607	.6770	.8557	50								
11	.4723	32579	5481	.8814	49	11	.4876	31193	.5895	.8731	49	11	.5028	29863	.6327	.8644	49	11	.5178	28586	.6777	.8555	49								
12	.4726	32555	5487	.8813	48	12	.4879	31171	.5902	.8729	48	12	.5030	29841	.6335	.8643	48	12	.5180	28565	.6785	.8554	48								
13	.4728	32532	5494	.8812	47	13	.4881	31148	.5910	.8728	47	13	.5033	29820	.6342	.8641	47	13	.5183	28544	.6793	.8552	47								
14	.4731	32508	5501	.8810	46	14	.4884	31125	.5917	.8726	46	14	.5035	29798	.6350	.8640	46	14	.5185	28523	.6800	.8551	46								
15	.4733	32485	5508	.8809	45	15	.4886	31103	.5924	.8725	45	15	.5038	29776	.6357	.8638	45	15	.5188	28502	.6808	.8549	45								
16	.4736	32461	5515	.8808	44	16	.4889	31080	.5931	.8724	44	16	.5040	29755	.6364	.8637	44	16	.5190	28481	.6816	.8548	44								
17	.4738	32438	5521	.8806	43	17	.4891	31058	.5938	.8722	43	17	.5043	29733	.6372	.8635	43	17	.5193	28461	.6823	.8546	43								
18	.4741	32414	5528	.8805	42	18	.4894	31035	.5945	.8721	42	18	.5045	29712	.6379	.8634	42	18	.5195	28440	.6831	.8545	42								
19	.4743	32391	5535	.8803	41	19	.4896	31013	.5952	.8719	41	19	.5048	29690	.6386	.8632	41	19	.5198	28419	.6839	.8543	41								
20	.4746	32367	5542	.8802	40	20	.4899	30990	.5959	.8718	40	20	.5050	29668	.6394	.8631	40	20	.5200	28398	.6846	.8542	40								
21	.4749	32344	5549	.8801	39	21	.4901	30968	.5966	.8716	39	21	.5053	29647	.6401	.8630	39	21	.5203	28378	.6854	.8540	39								
22	.4751	32320	5555	.8799	38	22	.4904	30945	.5973	.8715	38	22	.5055	29625	.6409	.8628	38	22	.5205	28357	.6862	.8539	38								
23	.4754	32297	5562	.8798	37	23	.4907	30923	.5980	.8714	37	23	.5058	29604	.6416	.8627	37	23	.5208	28336	.6869	.8537	37								
24	.4756	32274	5569	.8796	36	24	.4909	30900	.5988	.8712	36	24	.5060	29582	.6423	.8625	36	24	.5210	28315	.6877	.8536	36								
25	.4759	32250	5576	.8795	35	25	.4912	30878	.5995	.8711	35	25	.5063	29561	.6431	.8624	35	25	.5213	28295	.6885	.8534	35								
26	.4761	32227	5583	.8794	34	26	.4914	30856	.6002	.8709	34	26	.5065	29539	.6438	.8622	34	26	.5215	28274	.6892	.8532	34								
27	.4764	32204	5590	.8792	33	27	.4917	30833	.6009	.8708	33	27	.5068	29518	.6446	.8621	33	27	.5218	28253	.6900	.8531	33								
28	.4766	32180	5596	.8791	32	28	.4919	30811	.6016	.8706	32	28	.5070	29496	.6453	.8619	32	28	.5220	28233	.6908	.8529	32								
29	.4769	32157	5603	.8790	31	29	.4922	30788	.6023	.8705	31	29	.5073	29475	.6461	.8618	31	29	.5223	28212	.6916	.8528	31								
30	.4772	32134	5610	.8788	30	30	.4924	30766	.6030	.8704	30	30	.5075	29453	.6468	.8616	30	30	.5225	28191	.6923	.8526	30								
31	.4774	32110	5617	.8787	29	31	.4927	30744	.6037	.8702	29	31	.5078	29432	.6475	.8615	29	31	.5227	28171	.6931	.8525	29								
32	.4777	32087	5624	.8785	28	32	.4929	30721	.6045	.8701	28	32	.5080	29410	.6483	.8613	28	32	.5230	28150	.6939	.8523	28								
33	.4779	32064	5631	.8784	27	33	.4932	30699	.6052	.8699	27	33	.5083	29389	.6490	.8612	27	33	.5232	28130	.6947	.8522	27								
34	.4782	32041	5638	.8783	26	34	.4934	30677	.6059	.8698	26	34	.5085	29367	.6498	.8610	26	34	.5235	28109	.6954	.8520	26								
35	.4784	32018	5645	.8781	25	35	.4937	30655	.6066	.8696	25	35	.5088	29346	.6505	.8609	25	35	.5237	28089	.6962	.8519	25								
36	.4787	31994	5651	.8780	24	36	.4939	30632	.6073	.8695	24	36	.5090	29325	.6513	.8607	24	36	.5240	28068	.6970	.8517	24								
37	.4789	31971	5658	.8778	23	37	.4942	30610	.6080	.8694	23	37	.5093	29303	.6520	.8606	23	37	.5242	28048	.6978	.8516	23								
38	.4792	31948	5665	.8777	22	38	.4944	30588	.6088	.8692	22	38	.5095	29282	.6528	.8604	22	38	.5245	28027	.6986	.8514	22								
39	.4795	31925	5672	.8776	21	39	.4947	30566	.6095	.8691	21	39	.5098	29261	.6535	.8603	21	39	.5247	28006	.6993	.8513	21								
40	.4797	31902	5679	.8774	20	40	.4950	30544	.6102	.8689	20	40	.5100	29239	.6543	.8601	20	40	.5250	27986	.7001	.8511	20								
41	.4800	31879	5686	.8773	19	41	.4952	30521	.6109	.8688	19	41	.5103	29218	.6550	.8600	19	41	.5252	27966	.7009	.8510	19								
42	.4802	31856	5693	.8771	18	42	.4955	30499	.6116	.8686	18	42	.5105	29197	.6558	.8599	18	42	.5255	27945	.7017	.8508	18								
43	.4805	31833	5700	.8770	17	43	.4957	30477	.6124	.8685	17	43	.5108	29176	.6565	.8597	17	43	.5257	27925	.7024	.8507	17								
44	.4807	31810	5707	.8769	16	44	.4960	30455	.6131	.8683	16	44	.5110	29154	.6573	.8596	16	44	.5260	27904	.7032	.8505	16								
45	.4810	31787	5714	.8767	15	45	.4962	30433	.6138	.8682	15	45	.5113	29133	.6580	.8594	15	45	.5262	27884	.7040	.8504	15								
46	.4812	31763	5721	.8766	14	46	.4965	30411	.6145	.8681	14	46	.5115	29112	.6588	.8593	14	46	.5265	27863	.7048	.8502	14								
47	.4815	31740	5727	.8764	13	47	.4967	30389	.6153	.8679	13	47	.5118	29091	.6595	.8591	13	47	.5267	27843	.7056	.8500	13								
48	.4818	31717	5734	.8763	12	48	.4970	30367	.6160	.8678	12	48	.5120	29069	.6603	.8590	12	48	.5270	27823	.7064	.8499	12								
49	.4820	31695	5741	.8762	11	49	.4972	30345	.6167	.8676	11	49	.5123	29048	.6610	.8588	11	49	.5272	27802	.7071	.8497	11								
50	.48																														

AGETON CLASSIC SIGHT REDUCTION TABLE

32 →				← 147				33 →				← 146				34 →				← 145				35 →				← 144			
↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓		
0	.5299	27579	7158	.8480	60	0	.5446	26389	7641	.8387	60	0	.5592	25244	8143	.8290	60	0	.5736	24141	8664	.8192	60								
1	.5302	27559	7166	.8479	59	1	.5449	26370	7649	.8385	59	1	.5594	25225	8151	.8289	59	1	.5738	24123	8672	.8190	59								
2	.5304	27539	7174	.8477	58	2	.5451	26350	7657	.8384	58	2	.5597	25206	8160	.8287	58	2	.5741	24105	8681	.8188	58								
3	.5307	27518	7182	.8476	57	3	.5454	26331	7665	.8382	57	3	.5599	25188	8168	.8285	57	3	.5743	24087	8690	.8187	57								
4	.5309	27498	7190	.8474	56	4	.5456	26311	7674	.8380	56	4	.5602	25169	8177	.8284	56	4	.5745	24069	8699	.8185	56								
5	.5312	27478	7197	.8473	55	5	.5459	26292	7682	.8379	55	5	.5604	25150	8185	.8282	55	5	.5748	24051	8708	.8183	55								
6	.5314	27458	7205	.8471	54	6	.5461	26273	7690	.8377	54	6	.5606	25132	8194	.8281	54	6	.5750	24033	8717	.8181	54								
7	.5316	27438	7213	.8470	53	7	.5463	26253	7698	.8376	53	7	.5609	25113	8202	.8279	53	7	.5752	24015	8726	.8180	53								
8	.5319	27418	7221	.8468	52	8	.5466	26234	7707	.8374	52	8	.5611	25094	8211	.8277	52	8	.5755	23997	8734	.8178	52								
9	.5321	27398	7229	.8467	51	9	.5468	26215	7715	.8372	51	9	.5614	25076	8219	.8276	51	9	.5757	23979	8743	.8176	51								
10	.5324	27378	7237	.8465	50	10	.5471	26195	7723	.8371	50	10	.5616	25057	8228	.8274	50	10	.5760	23961	8752	.8175	50								
11	.5326	27357	7245	.8463	49	11	.5473	26176	7731	.8369	49	11	.5618	25039	8237	.8272	49	11	.5762	23943	8761	.8173	49								
12	.5329	27337	7253	.8462	48	12	.5476	26157	7740	.8368	48	12	.5621	25020	8245	.8271	48	12	.5764	23925	8770	.8171	48								
13	.5331	27317	7261	.8460	47	13	.5478	26137	7748	.8366	47	13	.5623	25001	8254	.8269	47	13	.5767	23907	8779	.8170	47								
14	.5334	27297	7269	.8459	46	14	.5480	26118	7756	.8364	46	14	.5626	24983	8262	.8268	46	14	.5769	23889	8788	.8168	46								
15	.5336	27277	7277	.8457	45	15	.5483	26099	7765	.8363	45	15	.5628	24964	8271	.8266	45	15	.5771	23871	8797	.8166	45								
16	.5339	27257	7285	.8456	44	16	.5485	26079	7773	.8361	44	16	.5630	24946	8280	.8264	44	16	.5774	23854	8806	.8165	44								
17	.5341	27237	7293	.8454	43	17	.5488	26060	7781	.8360	43	17	.5633	24927	8288	.8263	43	17	.5776	23836	8815	.8163	43								
18	.5344	27217	7301	.8453	42	18	.5490	26041	7789	.8358	42	18	.5635	24909	8297	.8261	42	18	.5779	23818	8824	.8161	42								
19	.5346	27197	7309	.8451	41	19	.5493	26022	7798	.8356	41	19	.5638	24890	8305	.8259	41	19	.5781	23800	8833	.8160	41								
20	.5348	27177	7317	.8450	40	20	.5495	26003	7806	.8355	40	20	.5640	24872	8314	.8258	40	20	.5783	23782	8842	.8158	40								
21	.5351	27157	7325	.8448	39	21	.5498	25983	7814	.8353	39	21	.5642	24853	8323	.8256	39	21	.5786	23764	8851	.8156	39								
22	.5353	27137	7333	.8446	38	22	.5500	25964	7823	.8352	38	22	.5645	24835	8331	.8254	38	22	.5788	23747	8859	.8155	38								
23	.5355	27117	7341	.8445	37	23	.5502	25945	7831	.8350	37	23	.5647	24816	8340	.8253	37	23	.5790	23729	8868	.8153	37								
24	.5358	27098	7349	.8443	36	24	.5505	25926	7839	.8348	36	24	.5650	24798	8349	.8251	36	24	.5793	23711	8877	.8151	36								
25	.5361	27078	7357	.8442	35	25	.5507	25907	7848	.8347	35	25	.5652	24779	8357	.8249	35	25	.5795	23693	8886	.8150	35								
26	.5363	27058	7365	.8440	34	26	.5510	25887	7856	.8345	34	26	.5654	24761	8366	.8248	34	26	.5798	23676	8895	.8148	34								
27	.5366	27038	7373	.8439	33	27	.5512	25868	7864	.8344	33	27	.5657	24742	8375	.8246	33	27	.5800	23658	8904	.8146	33								
28	.5368	27018	7381	.8437	32	28	.5515	25849	7873	.8342	32	28	.5659	24724	8383	.8245	32	28	.5802	23640	8913	.8145	32								
29	.5371	26998	7389	.8435	31	29	.5517	25830	7881	.8340	31	29	.5662	24706	8392	.8243	31	29	.5805	23622	8922	.8143	31								
30	.5373	26978	7397	.8434	30	30	.5519	25811	7889	.8339	30	30	.5664	24687	8401	.8241	30	30	.5807	23605	8931	.8141	30								
31	.5375	26959	7405	.8432	29	31	.5522	25792	7898	.8337	29	31	.5666	24669	8409	.8240	29	31	.5809	23587	8940	.8139	29								
32	.5378	26939	7413	.8431	28	32	.5524	25773	7906	.8336	28	32	.5669	24650	8418	.8238	28	32	.5812	23569	8949	.8138	28								
33	.5380	26919	7421	.8429	27	33	.5527	25754	7914	.8334	27	33	.5671	24632	8427	.8236	27	33	.5814	23552	8958	.8136	27								
34	.5383	26899	7429	.8428	26	34	.5529	25735	7923	.8332	26	34	.5674	24614	8435	.8235	26	34	.5816	23534	8967	.8134	26								
35	.5385	26879	7437	.8426	25	35	.5531	25716	7931	.8331	25	35	.5676	24595	8444	.8233	25	35	.5819	23516	8977	.8133	25								
36	.5388	26860	7445	.8425	24	36	.5534	25697	7940	.8329	24	36	.5678	24577	8453	.8231	24	36	.5821	23499	8986	.8131	24								
37	.5390	26840	7454	.8423	23	37	.5536	25678	7948	.8328	23	37	.5681	24559	8462	.8230	23	37	.5824	23481	8995	.8129	23								
38	.5393	26820	7462	.8421	22	38	.5539	25659	7956	.8326	22	38	.5683	24541	8470	.8228	22	38	.5826	23463	9004	.8128	22								
39	.5395	26800	7470	.8420	21	39	.5541	25640	7965	.8324	21	39	.5686	24522	8479	.8226	21	39	.5828	23446	9013	.8126	21								
40	.5398	26781	7478	.8418	20	40	.5544	25621	7973	.8323	20	40	.5688	24504	8488	.8225	20	40	.5831	23428	9022	.8124	20								
41	.5400	26761	7486	.8417	19	41	.5546	25602	7982	.8321	19	41	.5690	24486	8496	.8223	19	41	.5833	23410	9031	.8123	19								
42	.5402	26741	7494	.8415	18	42	.5548	25583	7990	.8320	18	42	.5693	24467	8505	.8221	18	42	.5835	23393	9040	.8121	18								
43	.5405	26722	7502	.8414	17	43	.5551	25564	7998	.8318	17	43	.5695	24449	8514	.8220	17	43	.5838	23375	9049	.8119	17								
44	.5407	26702	7510	.8412	16	44	.5553	25545	8007	.8316	16	44	.5698	24431	8523	.8218	16	44	.5840	23358	9058	.8117	16								
45	.5410	26682	7518	.8410	15	45	.5556	25526	8015	.8315	15	45	.5700	24413	8531	.8216	15	45	.5842	23340	9067	.8116	15								
46	.5412	26663	7527	.8409	14	46	.5558	25507	8024	.8313	14	46	.5702	24395	8540	.8215	14	46	.5845	23323	9076	.8114	14								
47	.5415	26643	7535	.8407	13	47	.5561	25488	8032	.8311	13	47	.5705	24376	8549	.8213	13	47	.5847	23305	9085	.8112	13								
48	.5417	26623	7543	.8406	12	48	.5563	25469	8041	.8310	12	48	.5707	24358	8558	.8211	12	48	.5850	23288	9094	.8111	12								
49	.5420	26604	7551	.8404	11	49	.5565	25451	8049	.8308	11	49	.5710	24340	8567	.8210	11	49	.5852												

AGETON CLASSIC SIGHT REDUCTION TABLE

36 →				← 143				37 →				← 142				38 →				← 141				39 →				← 140			
↓	sin	A	B	cos	↓	sin	A	B	cos	↓	sin	A	B	cos	↓	sin	A	B	cos	↓	sin	A	B	cos	↓						
0	.5878	23078	9204	.8090	60	0	.6018	22054	.9765	.7986	60	0	.6157	21066	10347	.7880	60	0	.6293	20113	10950	.7771	60								
1	.5880	23061	9213	.8088	59	1	.6020	22037	.9775	.7985	59	1	.6159	21050	10357	.7878	59	1	.6295	20097	10960	.7770	59								
2	.5883	23043	9223	.8087	58	2	.6023	22020	.9784	.7983	58	2	.6161	21033	10367	.7877	58	2	.6298	20082	10970	.7768	58								
3	.5885	23026	9232	.8085	57	3	.6025	22003	.9794	.7981	57	3	.6163	21017	10376	.7875	57	3	.6300	20066	10980	.7766	57								
4	.5887	23009	9241	.8083	56	4	.6027	21987	.9803	.7979	56	4	.6166	21001	10386	.7873	56	4	.6302	20050	10991	.7764	56								
5	.5890	22991	9250	.8082	55	5	.6030	21970	.9813	.7978	55	5	.6168	20985	10396	.7871	55	5	.6305	20035	11001	.7762	55								
6	.5892	22974	9259	.8080	54	6	.6032	21953	.9822	.7976	54	6	.6170	20969	10406	.7869	54	6	.6307	20019	11011	.7760	54								
7	.5894	22957	9269	.8078	53	7	.6034	21937	.9832	.7974	53	7	.6173	20953	10416	.7868	53	7	.6309	20004	11022	.7759	53								
8	.5897	22939	9278	.8076	52	8	.6037	21920	.9841	.7972	52	8	.6175	20937	10426	.7866	52	8	.6311	19988	11032	.7757	52								
9	.5899	22922	9287	.8075	51	9	.6039	21903	.9851	.7971	51	9	.6177	20921	10436	.7864	51	9	.6314	19973	11042	.7755	51								
10	.5901	22905	9296	.8073	50	10	.6041	21887	.9861	.7969	50	10	.6180	20905	10446	.7862	50	10	.6316	19957	11052	.7753	50								
11	.5904	22888	9306	.8071	49	11	.6044	21870	.9870	.7967	49	11	.6182	20889	10456	.7860	49	11	.6318	19942	11063	.7751	49								
12	.5906	22870	9315	.8070	48	12	.6046	21853	.9880	.7965	48	12	.6184	20872	10466	.7859	48	12	.6320	19926	11073	.7749	48								
13	.5908	22853	9324	.8068	47	13	.6048	21837	.9889	.7964	47	13	.6186	20856	10476	.7857	47	13	.6323	19911	11083	.7748	47								
14	.5911	22836	9333	.8066	46	14	.6051	21820	.9899	.7962	46	14	.6189	20840	10486	.7855	46	14	.6325	19895	11094	.7746	46								
15	.5913	22819	9343	.8064	45	15	.6053	21803	.9909	.7960	45	15	.6191	20824	10496	.7853	45	15	.6327	19880	11104	.7744	45								
16	.5915	22801	9352	.8063	44	16	.6055	21787	.9918	.7958	44	16	.6193	20808	10505	.7851	44	16	.6329	19864	11114	.7742	44								
17	.5918	22784	9361	.8061	43	17	.6058	21770	.9928	.7956	43	17	.6196	20792	10515	.7850	43	17	.6332	19849	11125	.7740	43								
18	.5920	22767	9370	.8059	42	18	.6060	21754	.9937	.7955	42	18	.6198	20776	10525	.7848	42	18	.6334	19834	11135	.7738	42								
19	.5922	22750	9380	.8058	41	19	.6062	21737	.9947	.7953	41	19	.6200	20760	10535	.7846	41	19	.6336	19818	11145	.7737	41								
20	.5925	22732	9389	.8056	40	20	.6065	21720	.9957	.7951	40	20	.6202	20744	10545	.7844	40	20	.6338	19803	11156	.7735	40								
21	.5927	22715	9398	.8054	39	21	.6067	21704	.9966	.7949	39	21	.6205	20728	10555	.7842	39	21	.6341	19787	11166	.7733	39								
22	.5930	22698	9408	.8052	38	22	.6069	21687	.9976	.7948	38	22	.6207	20712	10565	.7841	38	22	.6343	19772	11176	.7731	38								
23	.5932	22681	9417	.8051	37	23	.6071	21671	.9986	.7946	37	23	.6209	20696	10575	.7839	37	23	.6345	19756	11187	.7729	37								
24	.5934	22664	9426	.8049	36	24	.6074	21654	.9995	.7944	36	24	.6211	20681	10585	.7837	36	24	.6347	19741	11197	.7727	36								
25	.5937	22647	9435	.8047	35	25	.6076	21638	.10005	.7942	35	25	.6214	20665	10595	.7835	35	25	.6350	19726	11207	.7725	35								
26	.5939	22630	9445	.8045	34	26	.6078	21621	.10015	.7941	34	26	.6216	20649	10605	.7833	34	26	.6352	19710	11218	.7724	34								
27	.5941	22613	9454	.8044	33	27	.6081	21605	.10024	.7939	33	27	.6218	20633	10615	.7832	33	27	.6354	19695	11228	.7722	33								
28	.5944	22595	9463	.8042	32	28	.6083	21588	.10034	.7937	32	28	.6221	20617	10625	.7830	32	28	.6356	19680	11239	.7720	32								
29	.5946	22578	9473	.8040	31	29	.6085	21572	.10044	.7935	31	29	.6223	20601	10636	.7828	31	29	.6359	19664	11249	.7718	31								
30	.5948	22561	9482	.8039	30	30	.6088	21555	.10053	.7934	30	30	.6225	20585	10646	.7826	30	30	.6361	19649	11259	.7716	30								
31	.5951	22544	9491	.8037	29	31	.6090	21539	.10063	.7932	29	31	.6227	20569	10656	.7824	29	31	.6363	19634	11270	.7714	29								
32	.5953	22527	9501	.8035	28	32	.6092	21522	.10073	.7930	28	32	.6230	20553	10666	.7822	28	32	.6365	19618	11280	.7713	28								
33	.5955	22510	9510	.8033	27	33	.6095	21506	.10082	.7928	27	33	.6232	20537	10676	.7821	27	33	.6368	19603	11291	.7711	27								
34	.5958	22493	9520	.8032	26	34	.6097	21490	.10092	.7926	26	34	.6234	20522	10686	.7819	26	34	.6370	19588	11301	.7709	26								
35	.5960	22476	9529	.8030	25	35	.6099	21473	.10102	.7925	25	35	.6237	20506	10696	.7817	25	35	.6372	19572	11312	.7707	25								
36	.5962	22459	9538	.8028	24	36	.6101	21457	.10112	.7923	24	36	.6239	20490	10706	.7815	24	36	.6374	19557	11322	.7705	24								
37	.5965	22442	9548	.8026	23	37	.6104	21440	.10121	.7921	23	37	.6241	20474	10716	.7813	23	37	.6376	19542	11332	.7703	23								
38	.5967	22425	9557	.8025	22	38	.6106	21424	.10131	.7919	22	38	.6243	20458	10726	.7812	22	38	.6379	19527	11343	.7701	22								
39	.5969	22408	9566	.8023	21	39	.6108	21408	.10141	.7918	21	39	.6246	20442	10736	.7810	21	39	.6381	19511	11353	.7700	21								
40	.5972	22391	9576	.8021	20	40	.6111	21391	.10151	.7916	20	40	.6248	20427	10746	.7808	20	40	.6383	19496	11364	.7698	20								
41	.5974	22374	9585	.8019	19	41	.6113	21375	.10160	.7914	19	41	.6250	20411	10756	.7806	19	41	.6385	19481	11374	.7696	19								
42	.5976	22357	9595	.8018	18	42	.6115	21358	.10170	.7912	18	42	.6252	20395	10767	.7804	18	42	.6388	19466	11385	.7694	18								
43	.5979	22340	9604	.8016	17	43	.6118	21342	.10180	.7910	17	43	.6255	20379	10777	.7802	17	43	.6390	19450	11395	.7692	17								
44	.5981	22323	9614	.8014	16	44	.6120	21326	.10190	.7909	16	44	.6257	20364	10787	.7801	16	44	.6392	19435	11406	.7690	16								
45	.5983	22306	9623	.8013	15	45	.6122	21309	.10199	.7907	15	45	.6259	20348	10797	.7799	15	45	.6394	19420	11416	.7688	15								
46	.5986	22289	9632	.8011	14	46	.6124	21293	.10209	.7905	14	46	.6262	20332	10807	.7797	14	46	.6397	19405	11427	.7687	14								
47	.5988	22272	9642	.8009	13	47	.6127	21277	.10219	.7903	13	47	.6264	20316	10817	.7795	13	47	.6399	19390	11437	.7685	13								
48	.5990	22256	9651	.8007	12	48	.6129	21261	.10229	.7902	12	48	.6266	20301	10827	.7793	12	48	.6401	19375	11448	.7683	12								
49	.5993	22239	9661	.8006	11	49	.6131	21244	.10239	.7900																					

AGETON CLASSIC SIGHT REDUCTION TABLE

40 →				← 139				41 →				← 138				42 →				← 137				43 →				← 136			
↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓	↓	sin	A	B	cos	↓		
0	.6428	19193	11575	.7660	60	0	.6561	18306	12222	.7547	60	0	.6691	17449	12893	.7431	60	0	.6820	16622	13587	.7314	60								
1	.6430	19178	11585	.7659	59	1	.6563	18291	12233	.7545	59	1	.6693	17435	12904	.7430	59	1	.6822	16608	13599	.7312	59								
2	.6432	19163	11596	.7657	58	2	.6565	18277	12244	.7543	58	2	.6696	17421	12915	.7428	58	2	.6824	16595	13611	.7310	58								
3	.6435	19148	11606	.7655	57	3	.6567	18262	12255	.7541	57	3	.6698	17407	12927	.7426	57	3	.6826	16581	13623	.7308	57								
4	.6437	19133	11617	.7653	56	4	.6569	18248	12266	.7539	56	4	.6700	17393	12938	.7424	56	4	.6828	16568	13634	.7306	56								
5	.6439	19118	11628	.7651	55	5	.6572	18233	12277	.7538	55	5	.6702	17379	12950	.7422	55	5	.6831	16554	13646	.7304	55								
6	.6441	19103	11638	.7649	54	6	.6574	18219	12288	.7536	54	6	.6704	17365	12961	.7420	54	6	.6833	16541	13658	.7302	54								
7	.6443	19088	11649	.7647	53	7	.6576	18204	12299	.7534	53	7	.6706	17351	12972	.7418	53	7	.6835	16527	13670	.7300	53								
8	.6446	19073	11660	.7645	52	8	.6578	18190	12310	.7532	52	8	.6709	17337	12984	.7416	52	8	.6837	16514	13682	.7298	52								
9	.6448	19058	11670	.7644	51	9	.6580	18175	12321	.7530	51	9	.6711	17323	12995	.7414	51	9	.6839	16500	13694	.7296	51								
10	.6450	19043	11681	.7642	50	10	.6583	18161	12332	.7528	50	10	.6713	17309	13007	.7412	50	10	.6841	16487	13705	.7294	50								
11	.6452	19028	11692	.7640	49	11	.6585	18146	12343	.7526	49	11	.6715	17295	13018	.7410	49	11	.6843	16473	13717	.7292	49								
12	.6455	19013	11702	.7638	48	12	.6587	18132	12354	.7524	48	12	.6717	17281	13030	.7408	48	12	.6845	16460	13729	.7290	48								
13	.6457	18998	11713	.7636	47	13	.6589	18118	12365	.7522	47	13	.6719	17267	13041	.7406	47	13	.6848	16446	13741	.7288	47								
14	.6459	18983	11724	.7634	46	14	.6591	18103	12376	.7520	46	14	.6722	17253	13053	.7404	46	14	.6850	16433	13753	.7286	46								
15	.6461	18968	11734	.7632	45	15	.6593	18089	12387	.7518	45	15	.6724	17239	13064	.7402	45	15	.6852	16419	13765	.7284	45								
16	.6463	18953	11745	.7630	44	16	.6596	18074	12399	.7516	44	16	.6726	17225	13076	.7400	44	16	.6854	16406	13777	.7282	44								
17	.6466	18939	11756	.7629	43	17	.6598	18060	12410	.7515	43	17	.6728	17212	13087	.7398	43	17	.6856	16392	13789	.7280	43								
18	.6468	18924	11766	.7627	42	18	.6600	18045	12421	.7513	42	18	.6730	17198	13098	.7396	42	18	.6858	16379	13800	.7278	42								
19	.6470	18909	11777	.7625	41	19	.6602	18031	12432	.7511	41	19	.6732	17184	13110	.7394	41	19	.6860	16366	13812	.7276	41								
20	.6472	18894	11788	.7623	40	20	.6604	18017	12443	.7509	40	20	.6734	17170	13121	.7392	40	20	.6862	16352	13824	.7274	40								
21	.6475	18879	11799	.7621	39	21	.6607	18002	12454	.7507	39	21	.6737	17156	13133	.7390	39	21	.6865	16339	13836	.7272	39								
22	.6477	18864	11809	.7619	38	22	.6609	17988	12465	.7505	38	22	.6739	17142	13145	.7388	38	22	.6867	16326	13848	.7270	38								
23	.6479	18849	11820	.7617	37	23	.6611	17974	12476	.7503	37	23	.6741	17128	13156	.7387	37	23	.6869	16312	13860	.7268	37								
24	.6481	18834	11831	.7615	36	24	.6613	17959	12487	.7501	36	24	.6743	17115	13168	.7385	36	24	.6871	16299	13872	.7266	36								
25	.6483	18820	11842	.7613	35	25	.6615	17945	12499	.7499	35	25	.6745	17101	13179	.7383	35	25	.6873	16285	13884	.7264	35								
26	.6486	18805	11852	.7612	34	26	.6617	17931	12510	.7497	34	26	.6747	17087	13191	.7381	34	26	.6875	16272	13896	.7262	34								
27	.6488	18790	11863	.7610	33	27	.6620	17916	12521	.7495	33	27	.6749	17073	13202	.7379	33	27	.6877	16259	13908	.7260	33								
28	.6490	18775	11874	.7608	32	28	.6622	17902	12532	.7493	32	28	.6752	17059	13214	.7377	32	28	.6879	16245	13920	.7258	32								
29	.6492	18760	11885	.7606	31	29	.6624	17888	12543	.7491	31	29	.6754	17045	13225	.7375	31	29	.6881	16232	13932	.7256	31								
30	.6494	18746	11895	.7604	30	30	.6626	17874	12554	.7490	30	30	.6756	17032	13237	.7373	30	30	.6884	16219	13944	.7254	30								
31	.6497	18731	11906	.7602	29	31	.6628	17859	12566	.7488	29	31	.6758	17018	13248	.7371	29	31	.6886	16205	13956	.7252	29								
32	.6499	18716	11917	.7600	28	32	.6631	17845	12577	.7486	28	32	.6760	17004	13260	.7369	28	32	.6888	16192	13968	.7250	28								
33	.6501	18701	11928	.7598	27	33	.6633	17831	12588	.7484	27	33	.6762	16990	13272	.7367	27	33	.6890	16179	13980	.7248	27								
34	.6503	18686	11939	.7596	26	34	.6635	17816	12599	.7482	26	34	.6764	16977	13283	.7365	26	34	.6892	16166	13992	.7246	26								
35	.6506	18672	11949	.7595	25	35	.6637	17802	12610	.7480	25	35	.6767	16963	13295	.7363	25	35	.6894	16152	14004	.7244	25								
36	.6508	18657	11960	.7593	24	36	.6639	17788	12622	.7478	24	36	.6769	16949	13306	.7361	24	36	.6896	16139	14016	.7242	24								
37	.6510	18642	11971	.7591	23	37	.6641	17774	12633	.7476	23	37	.6771	16935	13318	.7359	23	37	.6898	16126	14028	.7240	23								
38	.6512	18628	11982	.7589	22	38	.6644	17760	12644	.7474	22	38	.6773	16922	13330	.7357	22	38	.6900	16113	14040	.7238	22								
39	.6514	18613	11993	.7587	21	39	.6646	17745	12655	.7472	21	39	.6775	16908	13341	.7355	21	39	.6903	16099	14052	.7236	21								
40	.6517	18598	12004	.7585	20	40	.6648	17731	12666	.7470	20	40	.6777	16894	13353	.7353	20	40	.6905	16086	14064	.7234	20								
41	.6519	18583	12015	.7583	19	41	.6650	17717	12678	.7468	19	41	.6779	16880	13365	.7351	19	41	.6907	16073	14076	.7232	19								
42	.6521	18569	12025	.7581	18	42	.6652	17703	12689	.7466	18	42	.6782	16867	13376	.7349	18	42	.6909	16060	14088	.7230	18								
43	.6523	18554	12036	.7579	17	43	.6654	17689	12700	.7464	17	43	.6784	16853	13388	.7347	17	43	.6911	16046	14100	.7228	17								
44	.6525	18539	12047	.7578	16	44	.6657	17674	12712	.7463	16	44	.6786	16839	13400	.7345	16</td														

AGETON CLASSIC SIGHT REDUCTION TABLE

44	→		←	135	
↓	sin	A	B	cos	↓
0	.6947	15823	14307	.7193	60
1	.6949	15810	14319	.7191	59
2	.6951	15797	14331	.7189	58
3	.6953	15784	14343	.7187	57
4	.6955	15771	14355	.7185	56
5	.6957	15758	14368	.7183	55
6	.6959	15745	14380	.7181	54
7	.6961	15731	14392	.7179	53
8	.6963	15718	14404	.7177	52
9	.6965	15705	14417	.7175	51
10	.6967	15692	14429	.7173	50
11	.6970	15679	14441	.7171	49
12	.6972	15666	14453	.7169	48
13	.6974	15653	14466	.7167	47
14	.6976	15640	14478	.7165	46
15	.6978	15627	14490	.7163	45
16	.6980	15615	14503	.7161	44
17	.6982	15602	14515	.7159	43
18	.6984	15589	14527	.7157	42
19	.6986	15576	14540	.7155	41
20	.6988	15563	14552	.7153	40
21	.6990	15550	14564	.7151	39
22	.6992	15537	14577	.7149	38
23	.6995	15524	14589	.7147	37
24	.6997	15511	14601	.7145	36
25	.6999	15498	14614	.7143	35
26	.7001	15485	14626	.7141	34
27	.7003	15472	14639	.7139	33
28	.7005	15460	14651	.7137	32
29	.7007	15447	14663	.7135	31
30	.7009	15434	14676	.7133	30
31	.7011	15421	14688	.7130	29
32	.7013	15408	14701	.7128	28
33	.7015	15395	14713	.7126	27
34	.7017	15382	14726	.7124	26
35	.7019	15370	14738	.7122	25
36	.7022	15357	14750	.7120	24
37	.7024	15344	14763	.7118	23
38	.7026	15331	14775	.7116	22
39	.7028	15318	14788	.7114	21
40	.7030	15306	14800	.7112	20
41	.7032	15293	14813	.7110	19
42	.7034	15280	14825	.7108	18
43	.7036	15267	14838	.7106	17
44	.7038	15255	14850	.7104	16
45	.7040	15242	14863	.7102	15
46	.7042	15229	14875	.7100	14
47	.7044	15216	14888	.7098	13
48	.7046	15204	14900	.7096	12
49	.7048	15191	14913	.7094	11
50	.7050	15178	14926	.7092	10
51	.7053	15165	14938	.7090	9
52	.7055	15153	14951	.7088	8
53	.7057	15140	14963	.7085	7
54	.7059	15127	14976	.7083	6
55	.7061	15115	14988	.7081	5
56	.7063	15102	15001	.7079	4
57	.7065	15089	15014	.7077	3
58	.7067	15077	15026	.7075	2
59	.7069	15064	15039	.7073	1
60	.7071	15051	15051	.7071	0
↑	cos	B	A	sin	↑
134	→		←	45	