

CSCA Associations 1981

Assoc	Page	Name	GLON GLAT deg	RA hm	Dec dm	POSS RA Dec	Xpos mm	Ypos mm
ASS-1	2371	Sgr OB5	0.16 -01.25	17 47.7	-29 26	SO-90 17 46 -30	210	212
ASS-2	2373	Sgr OB1	8.99 -00.60	18 04.9	-21 28	O- 326 18 12 -24	316	307
ASS-3		Sgr OB7?	10.64 -01.50	18 11.7	-20 28	O-1106 18 00 -18	100	46
ASS-4	2377	Sgr OB4	11.95 -00.97	18 12.4	-19 04	O-1106 18 00 -18	94	117
ASS-5	2379	Sgr OB6	13.41 +01.01	18 08.1	-16 50	O-1106 18 00 -12	140	212
ASS-6	2381	Ser OB1	16.50 00.00	18 17.9	-14 36	O- 296 18 24 -12	318	23
ASS-7	2383	Ser-Sct	16.81 -04.52	18 35.2	-16 26	O- 569 18 24 -18	100	260
ASS-8	2385	Sct OB3	17.34 -00.85	18 22.7	-14 16	O- 296 18 24 -12	257	53
ASS-9	2387	Ser OB2	18.56 +01.71	18 15.8	-11 59	O- 503 18 00 -12	37	173
ASS-10	2389	Sct I	27.56 -02.45	18 47.7	-05 57	O-1085 18 48 -06	253	169
ASS-11	2391	Aql OB1	37.29 -00.59	18 59.0	+03 32	O- 264 18 48 +06	84	30
ASS-12	2393	Sct OB2	39.04 +07.62	18 32.8	-09 10	O- 296 18 24 -12	125	327
ASS-13	2395	Vul OB1	60.30 +00.15	19 41.9	+24 06	O- 186 19 30 +24	73	172
ASS-14	2397	Vul OB4	60.50 +00.50	19 41.0	+24 27	O- 186 19 30 +24	89	193
ASS-15	2399	Vul OB2	64.70 +01.75	19 45.6	+28 42	O- 275 19 30 +30	46	98
ASS-16	2401	Cyg OB5	67.10 +02.10	19 49.9	+30 57	O- 771 19 56 +30	194	202
ASS-17	2403	Cyg OB3	72.55 +02.30	20 02.8	+35 41	O- 200 20 04 +36	222	142
ASS-18	2405	Cyg OB1	75.50 +01.10	20 15.9	+37 29	O- 200 20 04 +36	82	238
ASS-19	2409	Cyg OB8	77.75 +03.75	20 11.1	+40 49	O-1145 20 00 +42	87	97
ASS-20	2411	Cyg OB9	78.00 +01.50	20 21.5	+39 46	O- 754 20 30 +42	289	35
ASS-21	2413	Cyg OB2	80.10 +00.90	20 30.6	+41 07	O- 754 20 30 +42	196	111
ASS-22	2417	Cyg OB4	82.50 -07.30	21 11.1	+37 40	O- 279 21 00 +36	92	246
ASS-23	2419	Cyg OB6	86.00 +01.00	20 50.3	+45 48	O- 533 20 58 +48	267	30
ASS-24	2421	Cyg OB7	90.00 +02.05	21 01.1	+49 31	O- 533 20 58 +48	170	232
ASS-25	2423	Lac OB1	97.00 -17.15	22 38.9	+38 49	O- 778 22 24 +36	65	300
ASS-26	2427	Cep-Lac	101.00 -02.00	22 11.8	+53 46	O- 581 22 10 +54	160	151
ASS-27	2429	Cep OB2	102.50 +05.70	21 46.4	+60 50	O- 594 22 00 +60	279	198
ASS-28	2433	Cep OB1	103.00 -01.85	22 22.7	+54 59	O- 581 22 10 +54	104	205
ASS-29	2435	Cep OB5	108.45 -02.75	23 00.0	+56 45	O- 812 22 48 +54	112	300

ASS-30	2437	Cep OB3	111.15 +03.75	22 58.4	+63 47	O- 553 22 32 +66	33	31
ASS-31	2441	Cas OB2	112.05 +00.25	23 17.1	+60 53	O-1173 23 28 +60	269	195
ASS-32	2443	Cas OB9	113.50 -02.50	23 34.9	+58 44	O-1173 23 28 +60	155	78
ASS-33	2445	Cas OB5	116.45 -01.85	23 56.2	+60 05	O-1173 23 28 +60	18	146
ASS-34	2447	Cep OB4	118.00 +05.20	23 57.0	+67 18	O- 555 0 00 +66	193	262
ASS-35	2449	Cas II	119.48 -00.11	00 18.7	+62 17	O-1233 0 00 +60	81	268
ASS-36	2451	Cas OB4	120.30 -00.05	00 25.6	+62 25	O- 596 0 44 +60	320	278
ASS-37	2453	Cas OB14	120.40 +00.60	00 26.0	+63 05	O- 596 0 44 +60	314	317
ASS-38	2455	Cas OB7	123.45 +00.84	00 53.0	+63 26	O-1234 0 52 +66	202	10
ASS-39	2457	Cas OB1	124.05 -01.35	00 57.7	+61 14	O- 596 0 44 +60	115	212
ASS-40	2459	Cas OB8	129.45 -00.85	01 42.7	+61 04	O-1240 1 28 +60	117	206
ASS-41	2461	Cas OB10	130.80 -06.35	01 44.0	+55 25	O-1245 1 54 +54	293	230
ASS-42	2463	Per OB1	134.00 -03.75	02 11.0	+57 05	O-1245 1 54 +54	93	322
ASS-43	2467	Cas OB6	135.90 +01.35	02 39.3	+61 10	O- 968 2 56 +60	322	226
ASS-44	2469	Cam OB1	142.50 +02.00	03 27.6	+58 28	O- 957 3 40 +60	312	83
ASS-45	2471	Cam OB3	147.00 +02.95	03 58.4	+56 29	O-1236 3 48 +54	144	300
ASS-46	2473	Per OB3	147.00 -05.50	03 24.2	+49 44	O-1249 3 24 +48	246	255
ASS-47	2475	Per OB2	159.25 -17.15	03 39.0	+33 16	O-1457 3 28 +30	112	334
ASS-48	2481	Aur OB2	173.00 +00.10	05 25.0	+34 52	O-1315 5 08 +36	51	111
ASS-49	2483	Aur OB1	173.10 -01.60	05 18.4	+33 49	O-1315 5 08 +36	121	52
ASS-50	2485	Ori OB2	188.10 -01.45	05 55.4	+21 13	O- 416 5 38 +24	23	23
ASS-51	2487	Gem OB1	189.10 +01.05	06 06.8	+21 36	O-1278 6 04 +24	211	47
ASS-52	2489	Ori OB1	202.30 -17.10	05 28.9	-02 43	O- 435 5 36 0	330	22
ASS-53	2503	Mon OB1	203.00 00.00	06 30.4	+08 52	O- 445 6 24 +12	158	11
ASS-54	2507	Mon OB2	207.00 -00.95	06 34.5	+04 53	O- 923 6 24 + 6	100	118
ASS-54.1	2509.1	Mon OB3	218. -00.5	06 56.	-04 40			
ASS-55	2511	CMa OB1	224.00 -01.35	07 04.6	-10 23	O- 436 6 48 -12	15	260
ASS-55.1	2511.1	CMa OB2	235. -03.	07 19.5	-20 52			
ASS-56	2513	Pup OB2	243.65 -01.75	07 43.2	-27 48	SO- 62 7 48 -30	260	303
ASS-57	2515	Pup OB1	244.00 +00.50	07 52.7	-26 57	O- 420 7 48 -24	150	26
ASS-58	2517	Pup OB3	254.00 00.00	08 16.2	-35 37			
ASS-58.1	2517.1	Vel OB2	262.8 -07.7	08 08.0	-47 11			

ASS-59	2519	Vel OB1	265.00 -00.65	08 48.2	-44 49			
ASS-59.1	2519.1	Vel OB3	275.3 -01.9	09 25.5	-53 13			
ASS-60	2521	Car OB1	287.50 00.00	10 44.7	-58 49			
ASS-61	2523	Car OB2?	290.05 +00.35	11 03.9	-59 35			
ASS-61.1	2523.1	Car OB3	290.55 +01.62	11 11.3	-58 36			
ASS-61.2	2523.2	Car OB4	290.58 -00.15	11 06.2	-60 15			
ASS-62	2525	Cen OB2	294.30 -01.00	11 33.0	-62 19			
ASS-63	2527	Cru OB1	297.00 -01.00	11 55.8	-62 59			
ASS-64	2529	Cen OB1	304.50 +00.75	13 01.7	-61 48			
ASS-64.1	2529.1	Cen OB5?	307.1 +00.3	13 24.3	-62 02			
ASS-64.2	2529.2	Cen OB3?	308.0 +01.0	13 30.7	-61 12			
ASS-64.3	2529.3	Cen OB4	315.44 -00.70	14 33.6	-60 45			
ASS-64.4	2529.4	Cir OB1	315.44 -02.33	14 39.1	-62 15			
ASS-64.5	2529.5	Cir-Nor?	322.6 -02.8	16 31.8	-59 05			
ASS-65	2531	Nor OB1	328.00 -01.00	15 54.8	-54 21			
ASS-65.1	2531.1	Nor OB2?	331.56 -00.99	16 12.5	-51 58			
ASS-65.2	2531.2	Nor OB3?	332.2 -02.0	16 20.1	-52 14			
ASS-65.3	2531.3	Nor OB4	332.4 -00.4	16 13.6	-50 56			
ASS-65.4	2531.4	Nor OB5	333. +02.	16 06.	-48 48			
ASS-66	2533	Ara OB1	338.00 00.00	16 35.8	-46 40			
ASS-66.1	2533.1	Ara OB2	338. -01.	16 40.5	-47 23			
ASS-67	2535	Sco OB1	343.30 +01.20	16 50.0	-41 52			
ASS-68	2539	Sco OB2	350.05 +17.80	16 11.9	-25 48	O-1026	16 02 -24	110 95
ASS-68.1	2539.1	Sco OB5?	352.4 -06.2	17 49.1	-38 37			
ASS-69	2541	Sco OB4	352.80 +03.20	17 11.4	-33 07			
ASS-69.1	2541.1	Sco OB6	355.6 +00.9	17 27.6	-32 08			
ASS-69.2	2541.2	Sco OB7?	355.8 -00.2	17 33.	-32 36			
ASS-70	2543	Cas-Tau						