

CCD standard sequences

field	RA (2000)	DEC (2000)	size (arcmin)	mag. range	num. stars	system
SA 68	0:16:35	15:50:40	60	11 to 20	216	BV (pg)
SA 92	0:55:08	0:42:32	60	8 to 12	12 (4)	UBVRI
SA 93	1:55:08	0:49:27	60	8 to 12	29 (7)	UBVRI
SA 94	2:56:08	0:34:16	60	6 to 14	32 (6)	UBVRI
UKST 762	3:34:01	-5:52:26	60	8 to 16	30	UBV(R)I
SA 95	3:55:08	0:17:38	60	8 to 12	26 (7)	UBVRI
Otto's field	4:14:35	50:41:35	60	9 to 13	8	VR
SA 96	4:53:08	0:09:58	60	6 to 13	34 (7)	UBVRI
SA 97	5:57:07	0:00:48	60	6 to 14	30 (4)	UBVRI
NGC 2264	6:43:34	9:20:23	2	15 to 19	6	BVRI
SA 98	6:52:07	0:17:10	60	8 to 13	30 (6)	UBVRI
SA 51	7:30:39	29:49:40	60	10 to 20	567	BV (pg)
NGC 2419	7:40:23	38:53:35	2	13 to 18	8	BVRI
SA 99	7:55:06	0:35:45	60	8 to 12	29 (9)	UBVRI
M67	8:50:24	11:49:00	10	11 to 21	31	BV (pg?)
SA 100	8:54:07	0:32:44	60	8 to 12	31 (5)	UBVRI
SA 101	9:57:07	0:28:31	60	8 to 12	31 (8)	UBVRI
SA 102	10:55:07	0:51:58	60	7 to 13	29 (8)	UBVRI
SA 103	11:55:07	0:33:23	60	8 to 12	28 (4)	UBVRI
NGC 4147	12:10:09	18:30:46	2	16 to 18	6	BVRI
SA 104	12:43:07	0:32:53	60	8 to 13	21 (4)	UBVRI
SA 57	13:08:41	29:23:01	60	11 to 21	188	BV (pg)
SA 105	13:38:08	0:40:32	60	7 to 13	47 (8)	UBVRI
SA 106	14:42:08	0:25:38	60	8 to 14	31 (6)	UBVRI
UKST 867	14:42:55	0:03:49	60	8 to 16	25	BVRI
SA 107	15:39:08	0:19:34	60	6 to 12	32 (8)	UBVRI
SA 108	16:32:08	0:22:10	60	8 to 13	33 (7)	UBVRI
M13	16:41:42	36:28:00	30	10 to 16	20	BVRI
UKST 873	16:42:32	0:04:24	60	8 to 16	19	BV(R)I
M92	17:17:04	43:02:50	2	14 to 17	11	BVRI
SA 109	17:45:08	0:12:32	60	8 to 14	27 (6)	UBVRI
SA 110	18:42:07	0:05:44	60	7 to 12	17 (5)	UBVRI
SA 111	19:38:07	0:23:32	60	7 to 13	20 (8)	UBVRI
SA 112	20:42:07	0:31:25	60	8 to 12	20 (7)	UBVRI
NGC 7006	21:01:24	16:10:16	2	13 to 18	12	BVRI
SA 113	21:42:07	0:27:20	60	7 to 12	18 (8)	UBVRI
SA 114	22:42:07	0:41:22	60	7 to 12	26 (9)	UBVRI
UKST 1038	23:34:38	9:48:06	60	8 to 16	20	UBVI
SA 115	23:43:07	0:53:17	60	8 to 12	19 (5)	UBVRI
NGC 7790	23:58:40	61:10:58	2	13 to 16	10	BVRI

CCD standard sequences

field	reference
SA 68	ApJ Supp. 44:31-71 (1980) S+T Jan. 1984
SA 92	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
SA 93	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
SA 94	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
UKST 762	A+A Supp. 60:495-502 (1985)
SA 95	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
Otto's field	Observatory 109:95-98 (1989)
SA 96	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
SA 97	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
NGC 2264	PASP 97:363-372 (1985)
SA 98	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
SA 51	ApJ Supp. 44:31-71 (1980) S+T Jan. 1984
NGC 2419	PASP 97:363-372 (1985)
SA 99	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
M67	S+T Mar. 1989
SA 100	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
SA 101	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
SA 102	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
SA 103	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
NGC 4147	PASP 97:363-372 (1985)
SA 104	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
SA 57	ApJ Supp. 44:31-71 (1980) S+T Jan. 1984
SA 105	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
SA 106	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
UKST 867	A+A Supp. 60:495-502 (1985)
SA 107	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
SA 108	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
M13	PASP 98:102-103 (1986) ApJ 122:175 (1955)
UKST 873	A+A Supp. 60:495-502 (1985)
M92	PASP 97:363-372 (1985)
SA 109	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
SA 110	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
SA 111	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
SA 112	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
NGC 7006	PASP 97:363-372 (1985)
SA 113	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
SA 114	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
UKST 1038	A+A Supp. 60:495-502 (1985)
SA 115	AJ 88:439-460 (1983) AJ 78:959-1020 (1973)
NGC 7790	PASP 97:363-372 (1985)