

718	ξ^2 Cet	0+ 20 :8 2: 82 :7 0: 93 .6 5. 42	B9 III	-0.107	-0.056	4.279	-0.023	-0.063
1544	π^2 Ori	0+ 40 :8 5: 05 :4 3: 60 .0 6. 97	A1 V	...	0.01	4.355	0.014	0.039
3454	η Hya	0+ 80 :3 4: 32 :3 1: 35 .5 4. 61	B3 V	-0.743	-0.200	4.295	-0.083	-0.200
4468	θ Crt	1- 10 :9 3: 64 :8 4: 00 .8 9. 12	B9.5 V	-0.18	-0.07	4.700	-0.023	-0.063
4963	θ Vir	1- 30 :5 0: 93 :2 5: 62 .0 9. 65	A1 IV	-0.01	-0.00	4.375	0.003	0.010

5501	108 Vir	1+ 40 :0 4: 54 :3 3: 00 .2 2. 57	B9.5 V	-0.080	-0.023	5.681	0.004	-0.026
7001	α Lyr	1+ 83 :8 3: 64 :7 5: 60 .1 3. 31	A0 V	0.00	0.00	0.03	-0.037	-0.045
7596	58 Aql	1+ 90 :0 5: 41 :6 4: 42 .4 8. 06	A0 III	-0.01	0.10	5.62
7950	ϵ Aqr	2- 00 :9 4: 72 :9 4: 04 .4 5. 57	A1 V	0.029	-0.001	3.778	-0.005	-0.010
8634	ζ Peg	2+ 21 :0 4: 14 :9 2: 75 .3 6. 42	B8 V	-0.24	-0.09	3.40	-0.037	-0.079

9087	29 Psc	0-00:30:10.4934.20	B7 III-IV	-0.501	-0.136	5.120	-0.052	-0.122
------	--------	--------------------	-----------	--------	--------	-------	--------	--------

Tertiary Spectrophotometric Standard Stars											
Star	RA (J2000)	Dec (J2000)	Type	(U-B)	(B-V)	V	(V-R) _{KC}	(R-I) _{KC}	PM (RA) (" yr ⁻¹)	PM (Dec) (" yr ⁻¹)	Plots
¹ CD-34 241	00:41:46.9	-33:39:09	f	-0.065	+0.478	11.229	+0.295	+0.289	-0.45	-0.25	finder [6]/ spectrum [7]
LTT 1020	01:54:49.7	-27:28:29	g	-0.186	+0.557	11.522	+0.361	+0.364	0.33	-0.21	finder [8]/ spectrum [9]
EG 21	03:10:30.4	-68:36:05	DA	-0.661	+0.039	11.379	-0.093	-0.064	0.00	-0.30	finder [10]/ spectrum [11]
LTT 1788	03:48:22.2	-39:08:35	f	-0.281	+0.469	13.155	+0.317	+0.332	0.24	-0.19	finder [12]/ spectrum [13]
LTT 2415	05:56:24.2	-27:51:26	...	-0.215	+0.400	12.214	+0.267	+0.293	0.30	-0.18	finder [14]/ spectrum [15]
Hiltner 600	06:45:13.5	+02:08:15	B1	-0.574	+0.179	10.441	+0.120	+0.140	finder [16]/ spectrum [17]
LTT 3218	08:41:32.4	-32:56:33	DA	-0.574	+0.220	11.858	+0.096	+0.111	-1.10	1.34	finder [18]/ spectrum [19]
LTT 3864	10:32:13.8	-35:37:42	f	-0.167	+0.495	12.171	+0.323	+0.329	-0.34	-0.01	finder [20]/ spectrum [21]
LTT 4364	11:45:42.9	-64:50:29	C2	-0.664	+0.162	11.504	+0.173	+0.127	6.19	-0.33	finder [22]/ spectrum [23]
² Feige 56	12:06:47.3	+11:40:13	sdB8	...	-0.13	11.06	-0.007	-0.007	finder [24]/ spectrum [25]
LTT 4816	12:38:50.7	-49:47:58	DA	-0.656	+0.166	13.794	+0.013	+0.027	-0.86	-0.13	finder [26]/ spectrum [27]

CD-32 9927	14:11:46.3	-33:03:15	A4	...	+0.349	10.444	+0.324	+0.014	-0.004	0.007	finder [28]/ spectrum [29]
LTT 6248	15:38:59.8	-28:35:34	a	-0.197	+0.491	11.797	+0.319	+0.345	-0.25	-0.18	finder [30]/ spectrum [31]
EG 274	16:23:33.7	-39:13:48	DA	-0.969	-0.144	11.029	-0.093	-0.096	0.10	-0.01	finder [32]/ spectrum [33]
LTT 7379	18:36:26.2	-44:18:37	G0	-0.020	+0.605	10.225	+0.366	+0.366	-0.22	-0.16	finder [34]/ spectrum [35]
LTT 7987	20:10:57.1	-30:13:03	DA	-0.670	+0.046	12.230	-0.062	-0.078	-0.43	-0.24	finder [36]/ spectrum [37]
LTT 9239	22:52:40.9	-20:35:27	f	-0.110	+0.609	12.068	+0.397	+0.372	0.10	-0.33	finder [38]/ spectrum [39]
Feige 110	23:19:58.3	-05:09:56	sdO8	-1.09	-0.05	11.50	-0.47	-0.175	-0.011	0.0	finder [40]/ spectrum [41]
LTT 9491	23:19:35.2	-17:05:28	DC	-0.843	+0.007	14.112	+0.045	+0.031	0.27	0.05	finder [42]/ spectrum [43]

Notes:

¹CD-34 241 is mistakenly named LTT 377 in Stone and Baldwin (1983) and Hamuy et al. (1992 & 1994).

²The coordinates of Feige 56 are given incorrectly in Hamuy et al. (1992).

Source URL: <http://www.ctio.noao.edu/soar/content/hamuy-spectrophotometric-standards>

Links

- [1] <http://adsabs.harvard.edu/abs/1984ApJS...54..259T>
- [2] <http://adsabs.harvard.edu/abs/1983MNRAS.204..347S>
- [3] <http://adsabs.harvard.edu/abs/1977ApJ...218..767S>
- [4] <http://adsabs.harvard.edu/abs/1992PASP..104..533H>
- [5] <http://adsabs.harvard.edu/abs/1994PASP..106..566H>
- [6] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/cd-34241_dss.pdf
- [7] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/cd-34241_spec.pdf
- [8] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt1020_dss.pdf
- [9] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt1020_spec.pdf
- [10] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/eg21_dss.pdf
- [11] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/eg21_spec.pdf
- [12] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt1788_dss.pdf
- [13] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt1788_spec.pdf
- [14] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt2415_dss.pdf
- [15] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt2415_spec.pdf
- [16] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/hiltner600_dss.pdf
- [17] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/hiltner600_spec.pdf
- [18] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt3218_dss.pdf

[19] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt3218_spec.pdf
[20] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt3864_dss.pdf
[21] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt3864_spec.pdf
[22] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt4364_dss.pdf
[23] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt4364_spec.pdf
[24] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/feige56_dss.pdf
[25] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/feige56_spec.pdf
[26] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt4816_dss.pdf
[27] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt4816_spec.pdf
[28] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/cd-329927_dss.pdf
[29] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/cd-329927_spec.pdf
[30] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt6248_dss.pdf
[31] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt6248_spec.pdf
[32] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/eg274_dss.pdf
[33] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/eg274_spec.pdf
[34] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt7379_dss.pdf
[35] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt7379_spec.pdf
[36] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt7987_dss.pdf
[37] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt7987_spec.pdf
[38] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt9239_dss.pdf
[39] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt9239_spec.pdf
[40] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/feige110_dss.pdf
[41] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/feige110_spec.pdf
[42] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt9491_dss.pdf
[43] http://www.ctio.noao.edu/soar/sites/default/files/GOODMAN/Hamuy/ltt9491_spec.pdf