

List of stars observed so far by BRITE satellites

(includes all stars with released photometric data, presently all stars from fields 01 to 17, 19 to 25, 28, and 29).

Updated on: May 8th, 2018

#	HD	Star	V	Sp. type	Contact-PI	TNDP ^I	Field	Status ^{II}
1	432	β Cas	2.27	F2 III-IV	Zwintz	52707 52277	CasCep I Cas I	PP PP
2	2905	κ Cas	4.16	B1 Ia	Handler	33212 56312	CasCep I Cas I	PP PP
3	3360	ζ Cas	3.66	B2 IV	Pigulski	52607 20688	CasCep I Cas I	PP PP
4	3712	α Cas	2.23	K0 IIIa	Kallinger	37078 28415	CasCep I Cas I	PP PP
5	3901	ξ Cas	4.81	B2 V	Pigulski	18148	CasCep I	public
6	4614	η Cas	3.44	F9 V + dM0	Huber	23084 2444	CasCep I Cas I	public PP
7	5394	γ Cas	2.47	B0 IVe	Baade	49596 54771	CasCep I Cas I	public PP
8	6811	φ And	4.25	B5 IIIe	Baade	18725	CasCep I	public
9	6961	θ Cas	4.33	A7 V	Lüftinger	19619 57014	CasCep I Cas I	public PP
10	8538	δ Cas	2.68	A5 III-IV	Huber	40641 56655	CasCep I Cas I	public PP
11	11415	ε Cas	3.37	B3 III	Lüftinger	18091 56530	CasCep I Cas I	public PP
12	12111	48 Cas	4.54	A4 V	Paunzen	2553	Cas I	PP
13	12216	50 Cas	3.94	A1 V	Huber	1752	Cas I	PP
14	14386	ο Cet	var	M5-9e	Rucinski	3275	CetEri I	PP
15	14690	70 Cet	5.42	F1 V	Paunzen	7606	CetEri I	PP
16	15633		5.99	A3 V	Lüftinger	23923	CetEri I	PP
17	16212	80 Cet	5.54	M0 III	Kallinger	16363	CetEri I	PP
18	16582	δ Cet	4.07	B2 IV	Handler	32066	CetEri I	PP
19	16620	ε Cet	4.87	F5 V	none	7619	CetEri I	public
20	16908	35 Ari	4.66	B3 V	Pigulski	616	Per I	public
21	16970	γ Cet	3.47	A2 Vn + F4 V	Garrido	30977	CetEri I	PP
22	17163		6.03	A9/F0 II/III	Zwintz	16345	CetEri I	PP
23	17573	41 Ari	3.63	B8 Vn	Pigulski	24914	Per I	public
24	17584	16 Per	4.23	F2 III	Zwintz	75839	Per I	public
25	17709	17 Per	4.53	K5 III	Kallinger	10164	Per I	public
26	17943		6.33	A7 IV	Paunzen	23952	CetEri I	PP
27	18296	21 (LT) Per	5.11	B9pSi	Lüftinger	10232	Per I	public
28	18322	η Eri	3.87	K1 III-IV	Kallinger	31656	CetEri I	PP
29	18331		5.16	A1 V	Paunzen	16358	CetEri I	PP
30	18543		5.23	A0 V	Paunzen	16382	CetEri I	PP
31	18633	5 Eri	5.55	B9.5 V	Pigulski	8169	CetEri I	PP
32	18883	93 Cet	5.61	B7 V	Pigulski	15815	CetEri I	PP
33	18884	α Cet	2.53	M2 III	Kallinger	29844	CetEri I	PP
34	19058	ρ Per	3.39	M4 II	Kallinger	170329	Per I	public
35	19107	ρ ³ Eri	5.30	A8 V	Paunzen	16356	CetEri I	PP
36	19349		5.26	M2.5 II	Kallinger	32127	CetEri I	PP
37	19356	β Per	2.12	B8 V	Pavlovski	193797	Per I	public
38	19373	ι Per	4.05	G0 V	Moffat	10225	Per I	public
39	19476	κ Per	3.80	K0 III	Huber	155196	Per I	public
40	20320	ζ Eri	4.80	kA4hA9mA9 V	Paunzen	8139	CetEri I	PP
41	20365	29 Per	5.15	B3 V	Pigulski	10148	Per I	public
42	20395	14 Eri	6.14	F5 Vp	Paunzen	7661	CetEri I	PP
43	20418	31 Per	5.03	B5 V	Pigulski	10236	Per I	public
44	20468		4.82	K2 II	Moffat	10306	Per I	public
45	20630	κ ¹ Cet	4.85	G5 V	Strassmeier	32134	CetEri I	PP

46	20809		5.29	B5 V	Pigulski	9780	Per I	public
47	20902	α Per	1.79	F5 Ib	none	181446	Per I	public
48	21018		6.50	F8 II	Guinan	23926	CetEri I	PP
49	21428	34 Per	4.67	B3 V	Pigulski	75653	Per I	public
50	21552	σ Per	4.36	K3 III	Kallinger	167368	Per I	public
51	21790	17 v Eri	4.73	B9 III	Pigulski	8175	CetEri I	PP
52	22049	ϵ Eri	3.73	K2 V	Shulyak	31991	CetEri I	PP
53	22192	ψ Per	4.23	B5 Ve	Baade	182234	Per I	public
54	22468	V711 Tau	5.71	K1 V	Strassmeier	32210	CetEri I	PP
55	22484	10 Tau	4.30	F8 V	none	15839	CetEri I	public
56	22780		5.57	B7 Vne	Baade	8855	Per I	public
57	22920	22 (FY) Eri	5.53	B9 IIIpSi4200	Lüftinger	32170	CetEri I	PP
58	22928	δ Per	3.01	B5 IIIe	Pigulski	178259 66071	Per I AurPer I	public PP
49	23180	\circ Per	3.83	B1 III	Handler	195064	Per I	SP
60	23230	v Per	3.77	F5 II	Moffat	640 13137	Per I AurPer I	public PP
61	23249	δ Eri	3.54	K0 IV	Huber	19054	CetEri I	PP
62	23302	17 Tau	3.70	B6 IIIe	Baade	193114	Per I	public
63	23338	19 Tau	4.30	B6 IV	Pigulski	142608	Per I	public
64	23363	24 Eri	5.25	B7 IV	Pigulski	7671	CetEri I	PP
65	23408	20 Tau	3.87	B8 III	Lüftinger	171480	Per I	public
66	23480	23 Tau	4.18	B6 IVe	Pigulski	175744	Per I	public
67	23630	η Tau	2.87	B7 IIIe	Baade	188980	Per I	public
68	23850	27 Tau	3.63	B8 III	Lüftinger	190982	Per I	public
69	24398	ζ Per	2.85	B1 Ib	Handler	191610 38060	Per I AurPer I	SP PP
70	24640		5.49	B1.5 V	Pigulski	19732	Per I	public
71	24760	ϵ Per	2.89	B0.5 V + A2 V	Handler	193086 86141	Per I AurPer I	SP PP
72	24912	ξ Per	4.04	O7.5 III(n)((f))	Moffat	193314 92478	Per I AurPer I	SP PP
73	25642	λ Per	4.29	B9 V	Paunzen	9775	AurPer I	PP
74	25823	41 (GS) Tau	5.20	B9 Vp Si	Lüftinger	10214	Per I	public
75	25940	48 c Per	4.04	B3 Ve	Baade	181375 87754	Per I AurPer I	public PP
76	25998	50 (V582) Per	5.51	F7 V	Moffat	74501	Per I	public
77	26322	44 (IM) Tau	5.41	F2 IV-V	Zwintz	10268	Per I	public
78	26630	μ Per	4.14	G0 Ib	none Moffat	166358 17723	Per I AurPer I	public PP
79	26673	52 Per	4.71	G5 Ib + A2 V	Moffat	10937	AurPer I	PP
80	26961	b Per	4.61	A2 V	Paunzen	47248	AurPer I	PP
81	27396	53 d (V469) Per	4.85	B4 IV	Pigulski	165274 89135	Per I AurPer I	public PP
82	29248	v Eri	3.93	B2 III	Handler	105767 24032 57035	Ori II Ori III Ori IV	public PP PP
83	30211	μ Eri	4.02	B5 IV	Pigulski	106012 17416 57699	Ori II Ori III Ori IV	public PP PP
84	30652	π^3 Ori	3.19	F6 V	Huber	31596	Ori II	public
85	30739	π^2 Ori	4.35	A1 Vn	Baade	27724	Ori IV	PP
86	30836	π^4 Ori	3.69	B2 III + B2 IV	Handler	105750 16552 57686	Ori II Ori III Ori IV	public PP PP
87	31109	ω Eri	4.39	F4 III + A6 III	Moffat	68471	Ori II	public
88	31139	5 Ori	5.33	M1 III	Kallinger	38173	Ori II	public
89	31237	π^5 Ori	3.72	B3 III + B0 V	Handler	59622 105810 17161 28337	Ori I Ori II Ori III Ori IV	public public PP PP
90	31398	i Aur	2.69	K3 II	Strassmeier	115562	AurPer I	PP
91	31767	π^6 Ori	4.47	K2 II	Moffat	31957	Ori II	public

92	31964	ϵ Aur	2.99	F0 lae + B	Strassmeier	93302	AurPer I	PP
93	32068	ζ Aur	3.75	K5 II + B7 V	Strassmeier	87768	AurPer I	PP
94	32537	9 (V398) Aur	5.00	F0 V	Zwintz	55397	AurPer I	PP
95	32630	η Aur	3.17	B3 V	Strassmeier	93284	AurPer I	PP
96	33111	β Eri	2.79	A3 III	Moffat	59024 31894	Ori I Ori II	public public
97	33328	λ Eri	4.27	B2 IVne	Hubrig	106090 581 28388	Ori II Ori III Ori IV	public PP PP
98	33641	μ Aur	4.86	A4 Vm	Paunzen	20547	AurPer I	PP
99	33904	μ Lep	3.31	B9 IIIp HgMn	Lüftinger	32321	Ori II	public
100	33959	14 (KW) Aur	5.00	A9 V	Zwintz	93169	AurPer I	PP
101	34029	α Aur	0.08	G5 IIIe + G0 III	Strassmeier	74748	AurPer I	PP
102	34085	β Ori	0.12	B8 Ia	Guinan	59123 104406 20772 29482	Ori I Ori II Ori III Ori IV	public public PP PP
103	34452	IQ Aur	5.37	A0pSi	Strassmeier	10949	AurPer I	PP
104	34503	τ Ori	3.60	B5 III	Pigulski	59446 105584 8192 22175	Ori I Ori II Ori III Ori IV	public public PP PP
105	34759	ρ Aur	5.21	B3 V	Pigulski	791	AurPer I	PP
106	34816	λ Lep	4.29	B0.5 IV	Pigulski	98945 27865	Ori II Ori IV	public PP
107	35039	\omicron Ori	4.74	B2 IV	Pigulski	3855	Ori II	public
108	35369	29 e Ori	4.14	G8 III	Kallinger	32018	Ori II	public
109	35411	η Ori	3.36	B1 V + B2	Pigulski	59370 106197 24101 50918	Ori I Ori II Ori III Ori IV	public public PP PP
110	35439	ψ^1 Ori	4.95	B1 Vpe	Baade	70802 28595	Ori II Ori IV	public PP
111	35468	γ Ori	1.64	B2 III	Handler	59001 103926 21280 21863	Ori I Ori II Ori III Ori IV	public public PP PP
112	35715	ψ^2 Ori	4.59	B2 IV	Pigulski	59860 106138 58580	Ori I Ori II Ori IV	public public PP
113	36267	32 Ori	4.20	B5 V	Pigulski	98796	Ori II	public
114	36371	χ Aur	4.76	B5 lab	Handler	55243	AurPer I	PP
115	36486	δ Ori	2.23	O9.5 II	Moffat	59317 105970 22364 58530	Ori I Ori II Ori III Ori IV	public public PP PP
116	36512	υ Ori	4.62	B0 V	Pigulski	98899	Ori II	public
117	36822	ϕ^1 Ori	4.41	B0 III	Pigulski	31944	Ori II	public
118	36861/2	λ Ori	3.54	O8 III((f))	Moffat	59382 105736 8185 29434	Ori I Ori II Ori III Ori IV	SP SP PP PP
119	36959/60		4.78	B0.5 V + B1 V	Lüftinger	98565	Ori II	public
120	37018	42 c Ori	4.59	B1 V	Pigulski	33916	Ori II	public
121	37022	θ^1 Ori	5.13	O7 Vp	Moffat	15209	Ori III	PP
122	37041	θ^2 Ori	5.08	O9.5 Vp	Moffat	29805	Ori II	public
123	37043	ι Ori	2.77	O9 III	Moffat	59485 105668 21985 29759	Ori I Ori II Ori III Ori IV	public public PP PP
124	37128	ϵ Ori	1.70	B0 Ia	Moffat	58977 106004 22117 51627	Ori I Ori II Ori III Ori IV	public public PP PP

125	37468	σ Ori	3.81	O9.5 V	Moffat	59182 105899 24251 57871	Ori I Ori II Ori III Ori IV	public public PP PP
126	37490	ω Ori	4.57	B3 IIIe	Baade	102733 16863 27611	Ori II Ori III Ori IV	public PP PP
127	37742/3	ζ Ori	2.05	O9.7 Ib	Moffat	58853 106019 22615 57925	Ori I Ori II Ori III Ori IV	public public PP PP
128	38771	κ Ori	2.06	B0.5 Ia	Moffat	59433 106036 21129 29548	Ori I Ori II Ori III Ori IV	public public PP PP
129	38944	υ Aur	4.74	M0 III	Kallinger	10921	AurPer I	PP
130	39003	ν Aur	3.97	G9.5 III	Strassmeier	55294	AurPer I	PP
131	39060	β Pic	3.85	A5 V	Zwintz	47192 169348	VelPic I VelPic II	public PP
132	39801	α Ori	0.50	M1-2 Ia-lab	Guinan	59071 103676 17142 29200	Ori I Ori II Ori III Ori IV	public public PP PP
133	40183	β Aur	1.90	A2 IV	Strassmeier	57865	AurPer I	PP
134	40292		5.29	F1 V	Zwintz	12441	VelPic II	PP
135	40312	θ Aur	2.62	A0p Si	Lüftinger	92628	AurPer I	PP
136	42933	δ Pic	4.81	B0 V + B	Zahajkiewicz	46785 171054	VelPic I VelPic II	SP PP
137	44402	ζ CMa	3.02	B2.5 V	Pigulski	20084	CMaPup I	PP
138	44743	β CMa	1.98	B1 II-III	Handler	89481	CMaPup I	PP
139	45348	α Car	-0.72	F0 II	Guinan	48660 83039	VelPic I VelPic II	public PP
140	45871	IY CMa	5.74	B4 Vnpe	Baade	84984	CMaPup I	PP
141	46273		5.22	F2 V	none	15972	VelPic II	public?
142	46328	ξ^1 CMa	4.33	B0.5 IV	Handler	179048	CMaPup I	PP
143	47306	N Car	4.40	A0 II	Zwintz	3916 69571	VelPic I VelPic II	public PP
144	47670	ν Pup	3.17	B8 III	Baade	47816 164225	VelPic I VelPic II	public PP
145	47973		4.92	G8 III	Kallinger	15888	VelPic II	PP
146	48917	10 (FT) CMa	5.20	B2 IIIe	Baade	122882	CMaPup I	PP
147	49131	HP CMa	5.80	B2 III	Baade	33931	CMaPup I	PP
148	50013	κ CMa	3.96	B1.5 IVne	Baade	97131	CMaPup I	PP
149	50123	HZ CMa	5.70	B6 Vnpe	Pigulski	85329	CMaPup I	PP
150	50337	V415 Car	4.42	G6 II	Zwintz	3924	VelPic I	public
151	50707	15 (EY) CMa	4.83	B1 IV	Handler	182484	CMaPup I	PP
152	50877	σ^1 CMa	3.87	K2 lab	Moffat	50933	CMaPup I	PP
153	50896	EZ CMa	6.91	WN5-B	Moffat	71775	CMaPup I	PP
154	51309	ι CMa	4.37	B3 II	Handler	168127	CMaPup I	PP
155	52089	ϵ CMa	1.50	B2 II	Handler	88737	CMaPup I	PP
156	52670	LS CMa	5.63	B2 V	Pigulski	51451	CMaPup I	PP
157	52877	σ CMa	3.47	K7 Ib	Kallinger	59901	CMaPup I	PP
158	53138	σ^2 CMa	3.02	B3 lab	Handler	86879	CMaPup I	PP
159	53244	γ CMa	4.12	B8 II	Pigulski	20694	CMaPup I	PP
160	53811	H Pup	4.93	A4 IV	Paunzen	7335	VelPic II	PP
161	54118	V386 Car	5.17	Ap Si	Lüftinger	63625	VelPic II	PP
162	54309	FV CMa	5.71	B2 IVe	Baade	6762	CMaPup I	PP
163	54605	δ CMa	1.84	F8 Ia	Moffat	94687	CMaPup I	PP
164	55892	I (QW) Pup	4.49	F0 IV	Zwintz	48269 110875	VelPic I VelPic II	public PP
165	56014	27 (EW) CMa	4.66	B3 IIIe	Baade	174964	CMaPup I	PP
166	56022	L ¹ (OU) Pup	4.88	A0p	Lüftinger	4207 77905	VelPic I VelPic II	public PP

167	56139	ω CMa	3.85	B2 IV-Ve	Baade	181063	CMaPup I	PP
168	56455	PR Pup	5.71	Ap	Lüftinger	8004	VelPic I	public
169	56456		4.76	B8/9 V	Pigulski	54312	VelPic II	PP
170	56855	π Pup	2.70	K3 Ib + B5	Moffat	4189	VelPic I	public
171	57060	29 (UW) CMa	4.98	O7 Ia:(f)p	Moffat	156380	CMaPup I	PP
172	57061	τ CMa	4.40	O9 Ib	Moffat	158182	CMaPup I	PP
173	58155	NO CMa	5.43	B5 IIIIn	Baade	85209	CMaPup I	PP
174	58286		5.39	B3 III-IV	Pigulski	12657	CMaPup I	PP
175	58343	FW CMa	5.33	B2.5 IVe	Baade	84919	CMaPup I	PP
176	58350	η CMa	2.45	B5 Ia	Handler	97043	CMaPup I	PP
177	59635	γ Pup	5.40	B3 V	Lüftinger	8795	VelPic II	PP
178	61068	PT Pup	5.74	B2 III	Handler	85346	CMaPup I	PP
179	61715	γ^3 (MY) Pup	5.68	F7 Ib-II	Smolec	48517 78545	VelPic I VelPic II	public PP
180	62623	3 I Pup	3.96	A2 Iabe	Moffat	97476	CMaPup I	PP
181	62747	V390 Pup	5.60	B2 II	Pigulski	51536	CMaPup I	PP
182	63462	o Pup	4.50	B0 V:pe:	Baade	181464	CMaPup I	PP
183	63744	Q Pup	4.71	K0 III	Kallinger	4099	VelPup I	public
184	63922	P Pup	4.11	B0 III	Moffat	32465 3909 99147	VelPup I VelPic I VelPic II	public public PP
185	63949	QS Pup	5.81	B1.5 IV	Handler	1309 7139	VelPic I VelPic II	public PP
186	64365	QU Pup	6.03	B2 III	Handler	3578	VelPic II	PP
187	64440	a Pup	3.73	K1.5 II + A0	Kallinger	41631 3515	VelPup I VelPic I	public public
188	64503	b (QZ) Pup	4.47	B2 V	Handler	130456	VelPic II	PP
189	64722	V372 Car	5.68	B2 IV	Handler	19506	VelPic II	PP
190	64740		4.63	B1.5 Vp	Pigulski	114331 7548 3711 71791 1891	VelPup I VelPic I VelPup II VelPic II VelPup III	public public PP PP PP
191	64760	J Pup	4.24	B0.5 Ib	Moffat	116929 7394 3896 71731 1894	VelPup I VelPic I VelPup II VelPic II VelPup III	public public PP PP PP
192	65551	N Pup	5.06	B2 III-IV	Pigulski	50077	VelPic II	PP
193	65575	χ Car	3.47	B3 IVp	Handler	119281 7691 3198 167366 14785	VelPup I VelPic I VelPup II VelPic II VelPup III	public public PP PP PP
194	65818	V Pup	4.41	B1 Vp + B2:	Pigulski	117743 6338 3672 155764 1904	VelPup I VelPic I VelPup II VelPic II VelPup III	SP SP PP PP PP
195	66811	ζ Pup	2.25	O4 Ifnp	Moffat	116398 46882 3634 86236 14773	VelPup I VelPic I VelPup II VelPic II VelPup III	SP SP PP PP PP
196	67523	ρ Pup	2.81	F6 IIp	Antoci	141615	CMaPup I	PP
197	68243/73	γ^1/γ^2 Vel	1.83	WC8 + O7.5	Moffat	116692 45786 3700 84349 14681	VelPup I VelPic I VelPup II VelPic II VelPup III	public public PP PP PP
198	68553	h^1 (NS) Pup	4.45	K3 Ib	Kallinger	75488	VelPup I	public
199	68808	AH Vel	5.76	F7 Ib-II	Smolec	81707	VelPic II	PP
200	69142	h^2 Pup	4.44	K1 II/III	Kallinger	6434	VelPup I	public
201	69144	NO Vel	5.13	B3 III	Pigulski	81522	VelPic II	PP

202	71129	ε Car	2.01	K3 III	Zwintz	22971 12816	VelPup I VelPup III	public PP
203	71878	β Vol	3.77	K1 III	Kallinger	17708	Car I	PP
204	72127		4.99	B2 IV	Handler	1254	VelPup I	public
205	73634	e Vel	4.14	A6 II	Lüftinger	23400 6595	VelPup I VelPup III	public PP
206	74006	β Pyx	3.97	G7 Ib-II	Kallinger	19135	VelPup I	public
207	74180	b Vel	3.84	F3 Ia	Moffat	122016 6159	VelPup I VelPup III	public PP
208	74195	o Vel	3.62	B3 IV	Pigulski	119869 4051 14803	VelPup I VelPup II VelPup III	public PP PP
209	74375	d (V343) Car	4.33	B1.5 III	Handler	81901 4107 12914	VelPup I Car I VelPup III	public PP PP
210	74560	HY Vel	4.86	B3 IV	Pigulski	1285	VelPup I	public
211	74575	α Pyx	3.68	B1.5 III	Handler	117380	VelPup I	public
212	74772	d Vel	4.07	G5 III	Kallinger	17869	VelPup I	public
213	74956	δ Vel	1.96	A1 V	Huber	110882 12565	VelPup I VelPup III	public PP
214	75063	a Vel	3.91	A0 II	Zwintz	8184	VelPup I	public
215	75311	f (V344) Car	4.49	B3 Vne	Baade	69804 3858 89988 8347	VelPup I VelPup II Car I VelPup III	public PP PP PP
216	75821	f (KX) Vel	5.12	B0 III	Zahajkiewicz	1237	VelPup I	public
217	76728	c Car	3.84	B8.5 II	Pigulski	34887 4413 3955 15174	VelPup I VelPup II Car I VelPup III	public PP PP PP
218	77002	b ¹ (V376) Car	4.89	B2 V	Handler	4208	VelPup I	public
219	78004	c Vel	3.75	K2 III	Kallinger	17472	VelPup I	public
220	78045	α Vol	4.00	A2-3 IVm	Paunzen	32712	Car I	PP
221	78647	λ Vel	2.21	K4.5 Ib-II	Moffat	73593 6185	VelPup I VelPup III	public PP
222	78764	E (V345) Car	4.65	B2 IVe	Baade	98283	Car I	PP
223	79351	a (V357) Car	3.44	B2 IV-V	Pigulski	117264 3856 38567 14853	VelPup I VelPup II Car I VelPup III	public PP PP PP
224	79447	i Car	3.97	B3 III	Pigulski	4038	Car I	PP
225	79940	k Vel	4.62	F3/5 V	Zwintz	10873	VelPup I	public
226	80007	β Car	1.68	A2 IV	Huber	11551	Car I	PP
227	80230	g Car	4.34	M1 III	Kallinger	14115 23405	VelPup I Car I	public PP
228	80404	i Car	2.25	A8 Ib	Moffat	102596 4388 27091 15008	VelPup I VelPup II Car I VelPup III	public PP PP PP
229	81188	κ Vel	2.50	B2 IV-V	Pigulski	115162 3723 38575 14741	VelPup I VelPup II Car I VelPup III	public PP PP PP
230	82434	ψ Vel	3.60	F3 IV + F0 IV	Lüftinger	23613	VelPup I	public
231	82668	N Vel	3.13	K5 III	Kallinger	77394 23428 5736	VelPup I Car I VelPup III	public PP PP
232	83183	h Car	4.08	B5 II	Pigulski	26705 31223	VelPup I Car I	public PP
233	83446	M Vel	4.35	A7 V	Zwintz	35451	VelPup I	public
234	84810	l Car	3.69	G5 lab-Ib	Smolec	33395	Car I	PP
235	85123	u Car	3.01	A6 Ib	none	32555	Car I	PP
236	86440	φ Vel	3.54	B5 Ib	Handler	83819 23507	VelPup I Car I	public PP

237	87543		6.14	B7 IVne	Pigulski	12942	Car I	PP
238	88661	QY Car	5.72	B2 IVpne	Baade	88849	Car I	PP
239	89080	ω Car	3.33	B8 IIIe	Baade	5104 14771	CruCar I Car I	PP PP
240	89388	q (V337) Car	3.35	K3 IIa	none	31408	Car I	PP
241	89682	GZ Vel	4.54	K3 II	none	23504	Car I	PP
242	89890	J Vel	4.50	B3 IIIe	Baade	103307	Car I	PP
243	90772	V399 Car	4.66	A9 Ia	none	58284	Car I	PP
244	90853	s Car	3.82	F2 II	none	11196	Car I	PP
245	91465	p (PP) Car	3.27	B4 Vne	Baade	98415 48760	CruCar I Car I	PP PP
246	92287	V514 Car	3.32	B4 Vne	Baade	65690	Car I	PP
247	92449	x Vel	4.28	G2-3 Ib	Smolec	11154	Car I	PP
248	92664	V364 Car	5.52	B9p Si	Paunzen	58402	Car I	PP
249	92740	V429 Car (WR 22)	6.42	WN7-A	Moffat	89308	Car I	PP
250	92938	V518 Car	4.82	B4 V	Paunzen	1578	Car I	PP
251	92964	V519 Car	5.38	B2.5 Iae	Handler	89328	Car I	PP
252	93030	θ Car	2.76	B0 Vp	Handler	46759	CruCar I	PP
253	93128		6.99	O3 Vf:e	Moffat	2845	Car I	PP
254	93131	WR 24	6.48	WN6ha-w	Moffat	68095 90247	CruCar I Car I	PP PP
255	93163		5.77	B2.5 V	Pigulski	13120	Car I	PP
256	93194		4.82	B5 Vn	Baade	38126	Car I	PP
257	93206	QZ Car	6.24	O9.7 Ibn	Budding	90247	Car I	PP
257	93308	η Car	6.21	O5.5 III	Moffat	68009 85948	CruCar I Car I	PP PP
258	93695		6.47	B5 V	Pigulski	76283	Car I	PP
259	93737	V522 Car	6.00	A0 Ia-lab	Moffat	1605	Car I	PP
260	94510	u Car	3.78	K1 III	Huber	43672	CruCar I	PP
261	95109	U Car	6.29	G0 Ib	Smolec	88240	Car I	PP
262	96265		8.03	M0 III	none	75566	Car I	PP
263	96548	V385 Car (WR 40)	7.70	WN4h	Moffat	77465	Car I	PP
264	96918	x (V382) Car	3.91	G4 Ia	Lovekin	18117	CruCar I	PP
265	96919	V371 Car	5.13	B9 Ia	Moffat	75164	Car I	PP
266	98718	π Cen	3.89	B5 Vn	Pigulski	79245	CruCar I	PP
267	99556		5.30	B3 IV	Pigulski	75296	Car I	PP
268	100261	σ^1 Cen	5.13	G3 Ia	Moffat	38237	Car I	PP
269	100673	A Cen	4.61	B8.5 V	Pigulski	4426	CruCar I	PP
270	100841	λ Cen	3.13	B9 III	Paunzen	50422	CruCar I	PP
271	101379	12 (GT) Mus	5.01	G2 III	Kallinger	88821	Car I	PP
272	102249	λ Mus	3.65	A7 V	Zwintz	26656	CruCar I	PP
273	102350		4.11	G5 Ib-II	Moffat	24807	CruCar I	PP
274	102776	j Cen	4.32	B3 Vne	Baade	68066 88654	CruCar I Car I	PP PP
275	104671	θ^1 Cru	4.33	Am	Lüftinger	13952	CruCar I	PP
276	105211	η Cru	4.15	F2 V	Zwintz	33731	CruCar I	PP
277	105435	δ Cen	2.52	B2 Vne	Baade	46814	CruCar I	PP
278	105937	ρ Cen	3.96	B3 V	Pigulski	33832	CruCar I	PP
279	106490	δ Cru	2.80	B2 IV	Pigulski	148194 5831	CruCar I Car I	PP PP
280	106849	ϵ Mus	4.11	M5 III	Kallinger	52537	CruCar I	PP
281	106983	ζ Cru	4.04	B2.5 V	Handler	20480	CruCar I	PP
282	107446	ϵ Cru	3.59	K3-4 III	Kallinger	59012	CruCar I	PP
283	108248/9	α^1/α^2 Cru	1.40	B0.5 I + B1 V	Pigulski	118310 914	CruCar I Car I	PP PP
284	108483	σ Cen	3.91	B2 V	Handler	33873	CruCar I	PP
285	108903	γ Cru	1.63	M3.5 III	Huber	116265	CruCar I	PP
286	108968	35 (BG) Cru	5.53	F7 Ib/II	Smolec	68027	CruCar I	PP
287	109026	γ Mus	3.88	B3 V	Lüftinger	110170	CruCar I	PP
288	109668	α Mus	2.69	B2 IV-V	Pigulski	129163	CruCar I	PP
289	109787	τ Cen	3.86	A1 IVnn	none	3123	CruCar I	PP
290	110304	γ Cen	2.17	A1 IV + A0 IV	none	3128	CruCar I	PP

291	110335	39 (CH) Cru	4.94	B5 III	Pigulski	23191	CruCar I	PP
292	110432	BZ Cru	5.31	B0.5 IVpe	Smith	23488	CruCar I	PP
293	110879	β Mus	3.05	B2.5 V	Paunzen	133936	CruCar I	PP
294	111123	β Cru	1.25	B0.5 III	Pigulski	120705	CruCar I	PP
295	112078	λ Cru	4.60	B3 Vne	Pigulski	67982	CruCar I	PP
296	112092	μ^1 Cru	4.03	B2 IV-V	Paunzen	90781	CruCar I	PP
297	112244		5.32	O8.5 lab(f)p	Moffat	78350	CruCar I	PP
298	112985	δ Mus	3.62	K2 III	Kallinger	10893	CruCar I	PP
299	113791	ξ^2 Cen	4.27	B1.5 V	Pigulski	34182	CruCar I	PP
300	113904	θ Mus	5.53	WC5 + O9 IV	Moffat	63699	CruCar I	PP
301	114911	η Mus	4.77	B7 III + B7 III	Southworth	74381	CruCar I	PP
302	118716	ε Cen	2.30	B1 III	Handler	112700 109976	Cen I CruCar I	SP PP
303	120307	ν Cen	3.41	B2 IV	Pigulski	114411	Cen I	public
304	120324	μ Cen	3.04	B2 IV-Ve	Baade	114714	Cen I	public
305	121263	ζ Cen	2.55	B2.5 IV	Handler	112874 3165	Cen I CruCar I	public PP
306	121743	ϕ Cen	3.83	B2 IV	Handler	114511	Cen I	public
307	121790	u^1 Cen	3.87	B2 IV-V	Paunzen	87244	Cen I	public
308	122451	β Cen	0.61	B1 III	Pigulski	112380 90491	Cen I CruCar I	public PP
309	122980	χ Cen	4.36	B2 V	Paunzen	85297	Cen I	public
310	125238	i Lup	3.55	B2.5 IV	Handler	86509	Cen I	public
311	125823	a Cen	4.42	B7 IIIp	Pigulski	84972	Cen I	public
312	126341	τ^1 Lup	4.56	B2 IV	Pigulski	111759	Cen I	public
313	126354	τ^2 Lup	4.35	F4 IV + A7:	Pigulski	84136	Cen I	public
314	127381	σ Lup	4.42	B2 III	Neiner	21617	Cen I	public
315	127973	η Cen	2.31	B1.5 Vne	Baade	113460	Cen I	public
316	128345	ρ Lup	4.05	B5 V	Pigulski	86235	Cen I	public
317	128620	α Cen	-0.01	G2 V	Huber	112323 2745	Cen I CruCar I	public PP
318	128898	α Cir	3.19	Ap SrEuCr:	Weiss	112919 122853	Cen I CruCar I	public PP
319	129056	α Lup	2.30	B1.5 III/Vn	Handler	112768	Cen I	public
320	129116	b Cen	4.00	B3 V	Paunzen	86684	Cen I	public
321	130807	o Lup	4.32	B5 IV	Pigulski	84412	Cen I	public
322	132058	β Lup	2.68	B2 III/IV	Pigulski	112548	Cen I	public
323	132200	κ Cen	3.13	B2 IV	Pigulski	113241	Cen I	public
324	133242	π Lup	4.72	B5 V	Paunzen	4934	Cen I	public
325	134481	κ^1 Lup	3.87	B9.5 Vne	Baade	85710	Cen I	public
326	134505	ζ Lup	3.41	G8 III	Huber	112915	Cen I	public
327	135379	β Cir	4.07	A3 V	Lüftinger	85911	Cen I	public
328	135734	μ Lup	4.27	B8 Ve	Baade	83868	Cen I	public
329	136298	δ Lup	3.22	B1.5 IV	Pigulski	111781 123352	Cen I Sco I	public PP
330	136415	γ Cir	4.51	B5 IV+F8	Pigulski	82596	Cen I	public
331	136504	ε Lup	3.37	B2 IV-V	Paunzen	86425 28084	Cen I Sco I	public public
332	136664	ϕ^2 Lup	4.54	B3 IV	Paunzen	21206	Sco I	public
333	138690	γ Lup	2.78	B2 IV	Pigulski	113044 124369	Cen I Sco I	public PP
334	139127	ω Lup	4.33	K4.5 III	Kallinger	3354	Cen I	public
335	139365	τ Lib	3.66	B2.5 V	Pigulski	117855	Sco I	PP
336	141556	χ Lup	3.95	B9 IV	Lüftinger	111943	Sco I	public
337	142669	ρ Sco	3.88	B2 IV-V	Pigulski	106613	Sco I	public
338	143018	π Sco	2.89	B1 V + B2 V	Pigulski	123931	Sco I	PP
339	143118	η Lup	3.41	B2.5 IV	Pigulski	122253	Sco I	public
340	143275	δ Sco	2.32	B0.5 IV	Baade	89157	Sco I	public
341	144217	β^1 Sco	2.62	B1 V	Handler	69187	Sco I	public
342	144294	θ Lup	4.23	B2.5 Vn	Paunzen	35789	Sco I	public
343	144470	ω^1 Sco	3.96	B1 V	Handler	121375	Sco I	public
344	145482	c^2 Sco	4.57	B2 Vn	Paunzen	21294	Sco I	public

345	145502	v Sco	4.01	B2 IV	Paunzen	65085	Sco I	public
346	147165	σ Sco	2.89	B1 III	Pigulski	125681	Sco I	PP
347	148478	α Sco	0.96	M1.5 lab-lb+B4 V	Guinan	94757	Sco I	public
348	148688	V1058 Sco	5.39	B1 Ia	Pigulski	21468	Sco I	public
349	148703	N Sco	4.23	B2 III-IV	Pigulski	122683	Sco I	PP
350	149038	μ Nor	4.94	B0 Ia	Handler	21403	Sco I	public
351	149404	V918 Sco	5.47	O9 Ia + O	Rauw	21448	Sco I	PP
352	149438	τ Sco	2.81	B0 V	Pigulski	113893	Sco I	public
353	151680	ε Sco	2.29	K2.5 III	Kallinger	100034	Sco I	PP
354	151804	V973 Sco	5.22	O8 Iaf	Moffat	21442	Sco I	PP
355	151890	μ^1 Sco	2.98	B1.5 V	Pavlovski	116470	Sco I	PP
356	151985	μ^2 Sco	3.54	B2 IV	Pavlovski	116470	Sco I	PP
357	155203	η Sco	3.33	F5 IV	Paunzen	37678	Sgr II	PP
358	157056	θ Oph	3.27	B2 IV	Pigulski	2952 124329	Sgr I Sgr II	PP PP
359	157792	44 b Oph	4.17	A3m	Lüftinger	2960 61982	Sgr I Sgr II	PP PP
360	157919	45 d Oph	4.29	F5 IV	Lüftinger	2805 61781	Sgr I Sgr II	PP PP
361	158408	u Sco	2.69	B2 IV	Pigulski	2935 124538	Sgr I Sgr II	PP PP
362	158926	λ Sco	1.63	B2 IV + B	Pigulski	2966 124543	Sgr I Sgr II	PP PP
363	159433	Q Sco	4.29	K0 IIIb	Kallinger	2944	Sgr I	PP
364	159532	θ Sco	1.86	F1 II	none	2946 124411	Sgr I Sgr II	PP PP
365	160578	κ Sco	2.41	B1.5 III	Pigulski	2867 124477	Sgr I Sgr II	PP PP
366	161471	i^1 Sco	3.03	F2 Iae	Lovekin	2860 124522	Sgr I Sgr II	PP PP
367	161592	X Sgr	4.54	F7 II	Smolec	2971 86738	Sgr I Sgr II	PP PP
368	161892	G Sco	3.21	K2 III	Kallinger	2929 86708	Sgr I Sgr II	PP PP
369	164975	γ^1 Sgr	4.69	F7 Ib + A0 V	Smolec	3011 86716	Sgr I Sgr II	PP PP
370	165135	γ^2 Sgr	2.99	K0 III	Kallinger	2901 86708	Sgr I Sgr II	PP PP
371	165634		4.56	K0 III	Kallinger	6502	Sgr II	PP
372	166937	μ Sgr	3.86	B8 Iap	Pigulski	2999 43560	Sgr I Sgr II	PP PP
373	167618	η Sgr	3.11	M3.5 III	Kallinger	2962 86644	Sgr I Sgr II	PP PP
374	168454	δ Sgr	2.70	K3 IIIa	Kallinger	2887 6528	Sgr I Sgr II	PP PP
375	169022	ε Sgr	1.85	B9.5 III	Pigulski	2923 124525	Sgr I Sgr II	PP PP
376	169467	α Tel	3.21	B3 IV	Paunzen	37809	Sgr II	PP
377	169916	λ Sgr	2.81	K1 IIIb	Kallinger	2993 6564	Sgr I Sgr II	PP PP
378	172167	α Lyr	0.03	A0 Va	Huber	76372	CygLyr I	PP
379	172910		4.87	B2 V	Handler	6417	Sgr II	PP
380	173300	ϕ Sgr	3.17	B8 III	Pigulski	3008	Sgr I	PP
381	173648/9	ζ^1/ζ^2 Lyr	4.36	A4m	Lüftinger	90498	CygLyr I	PP
382	174638	β Lyr	3.45	B8 IIpe	Rucinski	91253	CygLyr I	PP
383	175588	δ^2 Lyr	4.30	M4 II	Paunzen	84634	CygLyr I	PP
384	176437	γ Lyr	3.24	B9 III	Paunzen	90975	CygLyr I	PP
385	178475	i Lyr	5.28	B7 IV	Pigulski	65810	CygLyr I	PP
386	180163	η Lyr	4.39	B2.5 IV	Handler	68946	CygLyr I	PP
387	182255	3 (V377) Vul	5.18	B6 III	Kallinger	49551	CygLyr I	PP
388	182568	2 Cyg	4.97	B3 IV	Kallinger	65720	CygLyr I	PP
389	183912/3	β Cyg	3.08/ 5.16	K3 II+B9.5 V	Baade	71158	CygLyr I	PP

390	184006	i Cyg	3.77	A5 V	Huber	19174	CygLyr I	PP
391	184171	8 Cyg	4.74	B3 IV	Handler	66430	CygLyr I	PP
392	186882	δ Cyg	2.87	B9.5 IV + F1 V	Pigulski	52089 56572	Cyg I Cyg II	public public
393	187013	17 Cyg	4.99	F5.5 IV-V	Paunzen	3267	CygLyr I	PP
394	187849	19 (V1509) Cyg	5.12	M2 III	Kallinger	11183	Cyg I	public
395	188892	22 Cyg	4.94	B5 IV	Pigulski	3058 17350	Cyg I Cyg II	public public
396	188947	η Cyg	3.89	K0 III	Kallinger	34740 15939	Cyg I CygLyr I	public PP
397	189178		5.45	B5 V	Pigulski	10049	Cyg II	public
398	189687	25 (V1746) Cyg	5.19	B3 IVe	Baade	3053 17519	Cyg I Cyg II	public public
399	189849	15 (NT) Vul	4.64	A4 III	Lüftinger Smalley	20147 3254	Cyg II CygLyr I	public public
400	191610	28 (V1624) Cyg	4.93	B2.5 Ve	Baade	12713 115137 66181	Cyg I Cyg II CygLyr I	public public PP
401	192577/8	31 o ¹ (V695) Cyg	3.80	K2 II + B3 V	Bennett	34439 8277	Cyg I Cyg II	PP PP
402	192640	29 (V1644) Cyg	4.97	A2 V	Zwintz	49365 68603 65023	Cyg I Cyg II CygLyr I	public public PP
403	192685	QR Vul	4.76	B3 IIIe	Baade	107960 64650	Cyg II CygLyr I	public PP
404	192806	23 Vul	4.52	K3 III	Kallinger	23173	Cyg I	public
405	192909/10	32 o ² (V1488) Cyg	3.98	K3 Ib-II + B3 V	Bennett	28562	Cyg I	PP
406	193092		5.24	K5 lab	Bennett	11187	Cyg I	PP
407	193237	34 (P) Cyg	4.81	B1.5 labe	Richardson	66408 111381 65706	Cyg I Cyg II CygLyr I	public public PP
408	194093	γ Cyg	2.20	F8 Ib	Szabados	51994 57088	Cyg I Cyg II	PP PP
409	194317	39 Cyg	4.43	K2.5 III	Kallinger	42201	Cyg I	public
410	194335	V2119 Cyg	5.90	B2 IIIe	Baade	1725	Cyg II	public
411	195068	43 (V2121) Cyg	5.74	F0 V	Zwintz	107297 70051	Cyg II LacCyg I	public PP
412	195295	41 Cyg	4.01	F5 lab	Bennett	48357 45736	Cyg I Cyg II	PP PP
413	195556	ω ¹ (V2014) Cyg	4.94	B2.5 IV	Handler	12963	Cyg II	public
414	196093/4	47 (V2125) Cyg	4.66	K6 Ib + B2.5	none	16404	Cyg I	public
415	197345	α Cyg	1.25	A2 Ia	Richardson	52131 55329 6752	Cyg I Cyg II LacCyg I	public public PP
416	197511	51 Cyg	5.39	B2 V	Pigulski	69860	LacCyg I	PP
417	197912	52 Cyg	4.22	G9.5 III	Kallinger	31369	Cyg I	public
418	197989	ε Cyg	2.46	K0 III	Kallinger	51595 58801	Cyg I Cyg II	public public
419	198183	λ Cyg	4.53	B5 Ve	Pigulski	45968 147157	Cyg I Cyg II	public public
420	198478	55 (V1661) Cyg	4.84	B3 Ia	Handler	26728 97191 1461	Cyg I Cyg II LacCyg I	SP SP PP
421	198639	56 Cyg	5.07	A4me..	Lüftinger	11654 38445	Cyg II LacCyg I	public PP
422	198726	T Vul	5.77	F5 Ib	Smolec	27410 105568	Cyg I Cyg II	public public
423	198809	31 Vul	4.59	G7 III	Kallinger	2759	Cyg I	public
424	199081	57 Cyg	4.78	B5 V	Pigulski	48483 97460 70559	Cyg I Cyg II LacCyg I	public public PP
425	199629	v Cyg	3.94	A1 Vnne	Paunzen	2520 49800	Cyg I Cyg II	public public
426	200120	59 (V832) Cyg	4.74	B1.5 Vnne	Pigulski	3074	Cyg I	public

						90191	Cyg II	public
427	200310	60 (V1931) Cyg	5.42	B1 Ve	Baade	91697 69763	Cyg II LacCyg I	public PP
428	200905	ξ Cyg	3.72	K4.5 Ib-II	none	28383	Cyg I	public
429	201078	DT Cyg	5.82	F7.5 Ib-II	Smolec	29381 106988	Cyg I Cyg II	public public
430	201251	63 Cyg	4.55	K4 Ib-IIa	none	28523	Cyg I	public
431	201433	V389 Cyg	5.69	B9 BpSi	Lüftinger	107067	Cyg II	public
432	202109	ζ Cyg	3.20	G8 III	none	34725 48632	Cyg I Cyg II	public public
433	202444	τ Cyg	3.72	F2 IV	Huber	52851 10833	Cyg I Cyg II	public public
434	202850	σ Cyg	4.23	B9 lab	Handler	66213 103359	Cyg I Cyg II	SP SP
435	202904	υ Cyg	4.43	B2 Vne	Pigulski	53152 106833	Cyg I Cyg II	public public
436	203064	68 (V1809) Cyg	5.00	O7.5 IIIf	Moffat	30573 110236 47197	Cyg I Cyg II LacCyg I	public public PP
437	203156	V1334 Cyg	5.83	F1 II	Smolec	30166 102135	Cyg I Cyg II	public public
438	203280	α Cep	2.44	A7 V	Huber	7779	CasCep I	public
439	205021	β Cep	3.23	B1 IV	Pigulski	1090	CasCep I	public
440	205435	ρ Cyg	4.02	G5 III	Konstantinova	155685	Cyg II	public
441	206570	V460 Cyg/DS Peg	6.07	C6.3	Kerschbaum	27824	Cyg I	PP
442	207260	ν Cep	4.29	A2 Ia	Moffat	13708	CasCep I	PP
443	207330	π^2 Cyg	4.23	B3 III	Pigulski	70428	LacCyg I	PP
444	209008	18 Peg	6.00	B3 III	Irrgang	28546	Peg I	PP
445	209747	ν Peg	4.84	K4 III	Kallinger	20962	Peg I	PP
446	209790	ξ Cep	4.29	A3/6 Vm	Lüftinger	6815	CasCep I	public
447	209975	19 Cep	5.11	O9.5 Ib	Moffat	6765	CasCep I	PP
448	210074		5.74	F2 V	Zwintz	12345	Peg I	PP
449	210129	25 Peg	5.78	B7 Vne	Pigulski	14579	Peg I	PP
450	210418	θ Peg	3.53	A2 V	Garrido	12397	Peg I	PP
451	210745	ζ Cep	3.35	K1.5 Ib	Moffat	5187 1281	CasCep I LacCyg I	public PP
452	210839	λ Cep	5.05	O6 In(f)p	Moffat	69725	LacCyg I	PP
453	211336	ϵ Cep	4.19	F0 IV	Zwintz	35074 65156	CasCep I LacCyg I	PP PP
454	211924	30 Peg	5.37	B5 IV	Pigulski	26324	Peg I	PP
455	212075		6.94	A7 V	Zwintz	7614	Peg I	PP
456	212076	31 (IN) Peg	5.01	B2 IV-Ve	Baade	28576	Peg I	PP
457	212593	4 Lac	4.58	B9 lab	Handler	63766	LacCyg I	PP
458	213306	δ Cep	3.75	F5 lab	Smolec	39324 63766	CasCep I LacCyg I	public PP
459	213420	6 Lac	4.51	B2 IV	Pigulski	36303	LacCyg I	PP
460	213617	39 Peg	6.44	F1 V	Zwintz	21026	Peg I	PP
461	214167/8	8 Lac A/B	5.67/ 5.73	B2 V + B2 Ve	Pigulski	46446	LacCyg I	PP
462	214680	10 Lac	4.88	O9 V	Handler	46127	LacCyg I	PP
463	214698	41 Peg	6.32	A2 V	Zwintz	6885	Peg I	PP
464	214923	ζ Peg	3.40	B8 V	Paunzen	12526	Peg I	PP
465	214993	12 (DD) Lac	5.25	B2 III	Handler	71194	LacCyg I	PP
466	215664		5.84	F0 III-IV	Zwintz	40259	LacCyg I	PP
467	216228	ι Cep	3.52	K0 III	Kallinger	4385	CasCep I	PP
468	216489	IM Peg	5.64	K2 III	Kallinger	26687	Peg I	PP
469	216672	HR Peg	6.36	S4.5	Kerschbaum	26443	Peg I	PP
470	216916	16 (EN) Lac	5.59	B2 IV	Pigulski	67668	LacCyg I	PP
471	217014	51 Peg	5.46	G2 IV	Hatzes	26570	Peg I	PP
472	217675	\omicron And	3.62	B6 IIIpe + A2p	Pigulski	67668	LacCyg I	PP
473	217891	β Psc	4.53	B6 Ve	Pigulski	28515	Peg I	PP
474	218045	α Peg	2.49	B9 V	Huber	26447	Peg I	PP

475	218155		6.76	A0	Zwintz	5511	Peg I	PP
476	218329	55 Peg	4.52	M1 III	Kallinger	20924	Peg I	PP
477	218376	1 Cas	4.84	B0.5 III	Pigulski	15324 2495	CasCep I Cas I	public PP
478	218396	V342 Peg	5.99	A5 V	Bognár	28674	Peg I	PP
479	218634	57 (GZ) Peg	5.14	M4S	Kerschbaum	28668	Peg I	PP
480	220652	4 Cas	4.98	M1 III	Kallinger	4374	CasCep I	PP
481	221253	AR Cas	4.88	B3 V	Southworth	14855 2533	CasCep I Cas I	public PP
482	222404	γ Cep	3.22	K1 IV	Huber	21753	Cas I	PP
483	224572	σ Cas	5.00	B1 V	Pigulski	15680 2462	CasCep I Cas I	public PP
484	225289	V567 Cas	5.79	B8p HgMn	Lüftinger	4148	CasCep I	public

ⁱ TNDP stands for the total number of data points after reduction.

ⁱⁱ Status of the data can be the following: public – data are available through the public database (<https://brite.camk.edu.pl/pub/index.html>), PP – data in the proprietary period, SP – data for which PP expired, but they are protected due to the fact that PhD thesis is based upon it.