

Ime	RA [°]	DEC [°]	Variability index	Perioda	<V>	<I>		R prečna	A	Komentar	Vir
1	V3885 D31A	11,3176	41,7868	1,13	3,801	21,84	21,62		0,34		[1]
2	V4585 D31A	11,3337	41,6685	1,18	3,953	22,01	21,69		0,44		[1]
3	V8435 D31A	11,4083	41,6933	1,05	4,097	22,01	21,35		0,43		[1]
4	V3071 D31A	11,3036	41,6866	1,05	4,557	21,48			0,23		[1]
5	V8798 D31A	11,4135	41,8081	1,36	4,861	22,06			0,38		[1]
6	V9833 D31A	11,4461	41,7914	1,6	4,867	21,20	20,19		0,29		[1]
7	V9531 D31A	11,4361	41,7111	1,69	4,869	21,52	20,54		0,36		[1]
8	V7466 D31A	11,3867	41,7830	1,15	5,007	21,40	20,71		0,29		[1]
9	V3584 D31A	11,3125	41,7674	0,8	5,020	21,09	20,12		0,14		[1]
10	V6800 D31A	11,3780	41,6476	0,91	5,077	21,79			0,35		[1]
11	V5348 D31A	11,3479	41,6677	1,65	5,346	21,57	20,74		0,41		[1]
12	V8573 D31A	11,4116	41,7128	1,35	5,476	21,37	20,49		0,32	Ma97 125	[1]
13	V8232 D31A	11,4011	41,7727	1,37	5,681	21,15	19,87		0,27	Ma97 124	[1]
14	V589 D31A	11,2430	41,6840	2,42	6,192	21,21	20,24		0,40		[1]
15	V6142 D31A	11,3047	41,7006	1,93	6,244	21,49	21,08		0,38		[1]
16	V2770 D31A	11,2952	41,7592	1,62	6,413	21,23	20,45		0,29		[1]
17	V6842 D31A	11,3770	41,7058	1,2	6,482	21,63	20,78		0,30		[1]
18	V9473 D31A	11,4337	41,7366	1,76	6,582	21,14	20,21		0,32	Ma97 127	[1]
19	V5188 D31A	11,3438	41,7022	1,52	6,776	21,30	20,38		0,23	Ma97 111	[1]
20	V1416 D31A	11,2661	41,6983	2,98	6,925	20,62	19,56		0,28		[1]
21	V3568 D31A	11,3117	41,7760	2,1	7,165	21,28	20,72		0,35		[1]
22	V5968 D31A	11,3586	41,7275	1,64	8,519	21,11	20,04		0,24	Ma97 114	[1]
23	V2242 D31A	11,2854	41,7508	1,12	8,680	21,45	20,50		0,26		[1]
24	V7523 D31A	11,3917	41,6581	1,82	8,709	21,04	20,42		0,24	Ma97 121	[1]
25	V2276 D31A	11,2886	41,6650	1,42	9,803	20,85	19,70		0,17	V7553 D31B, Ma97 108	[1]
26	V1794 D31A	11,2763	41,6948	3,04	10,011	20,33	19,57		0,26		[1]
27	V6363 D31A	11,3683	41,6595	1,18	10,593	21,39	20,00		0,26	Ma97 117	[1]
28	V4733 D31A	11,3324	41,7888	1,99	10,971	21,36	20,10		0,35		[1]
29	V9029 D31A	11,4211	41,7472	2,95	11,668	20,81	19,70		0,32	Ma97 126, V7483	[1]
30	V107 D31A	11,2255	41,7051	4,41	12,525	20,56	19,65		0,37		[1]
31	V4104 D31A	11,3261	41,6504	1,45	12,557	21,20	19,98		0,23		[1]
32	V3407 D31A	11,3085	41,7645	4,39	12,801	20,23	19,39		0,39		[1]
33	V8530 D31A	11,4076	41,8088	0,79	12,809	21,37	20,17		0,22		[1]

34	V8882 D31A	11,4152	41,8081	1,51	13,097	21,18	19,75	0,35		[1]
35	V4407 D31A	11,3308	41,6660	1,7	14,112	19,97	19,14	0,14		[1]
36	V6759 D31A	11,3772	41,6576	6,45	15,479	20,39	19,39	0,51	Ma97 118	[1]
37	V5760 D31A	11,3544	41,7088	4,49	16,608	20,78	19,67	0,44		[1]
38	V5614 D31A	11,3509	41,7351	5,43	20,180	20,42	19,36	0,38	Ma97 113	[1]
39	V4452 D31A	11,3319	41,6506	1,37	26,590	21,52	19,51	0,38		[1]
40	V6165 D31A	11,3632	41,6997	5,58	28,760	20,00	18,82	0,43	Ma97 116	[1]
41	V4711 D31A	11,3361	41,6596	1,15	32,290	21,50	20,05	0,38		[1]
42	V5415 D31A	11,3483	41,6933	4,46	37,060	20,58	19,00	0,48	Ma97 112	[1]
43	V9679 D31A	11,4405	41,7749	2,46	42,550	20,15	18,74	0,33	Ma97 129	[1]
44	V1207 D31B	11,1130	41,5680	0,96	4,516	21,89	20,47	0,30		[2]
45	V765 D31B	11,1022	41,6020	1,23	4,669	21,08	19,94	0,21		[2]
46	V7722 D31B	11,2972	41,5568	1,01	5,159	21,91	20,58	0,28		[2]
47	V828 D31B	11,1048	41,5640	1,3	5,310	20,99	19,97	0,16		[2]
48	V6872 D31B	11,2745	41,5124	1,55	5,863	21,63	20,63	0,35		[2]
49	V6851 D31B	11,2703	41,6342	1,56	5,941	21,30	20,22	0,35	Ma97 106	[2]
50	V1547 D31B	11,1194	41,6089	2,74	6,314	21,17	20,55	0,39		[2]
51	V4651 D31B	11,2146	41,5539	1,72	6,317	21,45	20,40	0,39		[2]
52	V4956 D31B	11,2250	41,5292	1,9	6,700	20,88	19,99	0,26	Ma97 97	[2]
53	V2929 D31B	11,1581	41,6269	20,84	6,789	20,62	19,81	0,28	Ma97 87	[2]
54	V6314 D31B	11,2544	41,6416	1,21	7,008	21,13	19,94	0,27		[2]
55	V7845 D31B	11,2983	41,6505	1,06	7,267	21,36		0,25		[2]
56	V1562 D31B	11,1229	41,5087	1,23	7,784	21,21	20,43	0,22	V10846 D31C	[2]
57	V643 D31B	11,1021	41,5130	1,85	7,889	20,40	19,52	0,19	V9544 D31C	[2]
58	V129 D31B	11,0909	41,4971	2,27	8,242	20,76	19,59	0,27	V8771 D31C	[2]
59	V2977 D31B	11,1636	41,5022	1,59	8,518	21,84	20,41	0,39	V12902 D31C	[2]
60	V2682 D31B	11,1498	41,6212	1,37	8,610	21,06	20,24	0,20		[2]
61	V3872 D31B	11,1886	41,6339	2,14	8,918	20,95	19,88	0,28	Ma97 93	[2]
62	V762 D31B	11,1029	41,5792	2,27	9,465	20,86	19,96	0,27		[2]
63	V7553 D31B	11,2886	41,6657	1,11	9,482	20,93	19,77	0,18	Ma97 108	[2]
64	V2293 D31B	11,1385	41,6261	2,68	10,567	20,63	19,83	0,24	Ma97 86	[2]
65	V410 D31B	11,0918	41,6642	3,37	10,792	20,94	20,19	0,38		[2]
66	V1934 D31B	11,1291	41,6133	4,02	12,331	20,97	19,84	0,56		[2]
67	V490 D31B	11,0963	41,5883	5,01	12,803	20,27	19,29	0,42		[2]
68	V938 D31B	11,1078	41,5457	4,03	12,982	19,87	19,20	0,23	Ma97 80	[2]

69	V2048 D31B	11,1315	41,6321	1,76	13,524	20,95	19,83	0,25		[2]
70	V6146 D31B	11,2524	41,5531	0,99	13,589	21,41	20,02	0,21	Ma97 102	[2]
71	V6379 D31B	11,2585	41,5657	2,06	14,796	20,67	19,40	0,29	Ma97 103	[2]
72	V5148 D31B	11,2291	41,5531	2,19	16,065	21,16	19,57	0,39	Ma97 98	[2]
73	V6568 D31B	11,2635	41,6005	6,45	19,782	20,62	19,42	0,52	Ma97 104	[2]
74	V7209 D31B	11,2814	41,5877	3,46	21,060	20,09	19,15	0,29		[2]
75	V5646 D31B	11,2414	41,5093	2,06	23,050	20,93	19,52	0,31		[2]
76	V7872 D31B	11,2995	41,6419	1,69	25,540	20,01	19,00	0,10		[2]
77	V7184 D31B	11,2797	41,6217	5,39	26,110	19,17	18,46	0,28	Ma97 107	[2]
78	V6875 D31B	11,2739	41,5348	2,22	26,460	20,84	19,45	0,47		[2]
79	V7975 D31B	11,3061	41,5349	1,12	33,840	20,12	19,09	0,12		[2]
80	V6753 D31B	11,2710	41,5228	1,76	37,470	20,45	19,55	0,12		[2]
81	V7713 D31B	11,2957	41,6041	1,82	57,520	21,18	19,21	0,26		[2]
82	V11298 D31C	11,1346	41,3806		3,743	21,670	20,73	22,48	0,19	[3]
83	V11190 D31C	11,1339	41,3424		4,651	21,560		22,22		[3]
84	V11426 D31C	11,1363	41,4097		5,136	21,03	19,86	21,64	0,16	Ma97 85 [3]
85	V2837 D31C	11,0159	41,4518		5,607	21,340	19,63	22,25	0,25	[3]
86	V9709 D31C	11,1081	41,4021		5,979	21,110		21,93	0,19	[3]
87	V9987 D31C	11,1141	41,3523		6,17	21,620		23,28	0,25	[3]
88	V10063 D31C	11,1129	41,4347		6,258	21,040		21,74	0,24	[3]
89	V13640 D31C	11,1831	41,4072		7,253	21,230	20,42	21,92	0,22	[3]
90	V10632 D31C	11,1225	41,4122		7,485	20,880	20,08	21,54	0,31	Ma97 83 [3]
91	V10846 D31C	11,1229	41,5087		7,736	21,120	20,38		0,21	V1562 D31B [3]
92	V11633 D31C	11,1414	41,3671		7,773	21,670	20,64	22,16	0,28	[3]
93	V9544 D31C	11,1021	41,5129		8,151	20,250	19,54		0,18	V643 D31B [3]
94	V8771 D31C	11,0909	41,4971		8,243	20,680	19,44	21,35	0,25	V129 D31B [3]
95	V12902 D31C	11,1635	41,5022		8,509	21,930	20,41	23,28	0,41	V2977 D31B [3]
96	V7871 D31C	11,0829	41,3443		8,598	20,840	19,70	21,67	0,14	[3]
97	V8515 D31C	11,0915	41,3549		10,308	21,160	20,24	22,02	0,29	[3]
98	V13153 D31C	11,1715	41,4072		10,35	21,140	19,66	22,46	0,29	Ma97 90 [3]
99	V13042 D31C	11,1698	41,3994		10,847	21,100	19,73	22,01	0,24	[3]
100	V3003 D31C	11,0171	41,4620		11,695	20,680	19,60	21,61	0,44	[3]
101	V8610 D31C	11,0916	41,3966		12,566	20,850	19,90	21,61	0,36	Ma97 77 [3]
102	V11179 D31C	11,1317	41,4136		12,783	20,640	19,17	21,53	0,51	[3]
103	V11126 D31C	11,1299	41,4356		12,965	21,850	20,40	22,30	0,24	[3]

104	V8509 D31C	11,0909	41,3723	13,151	20,850	19,65	21,72	0,42	Ma97 76	[3]
105	V14487 D31C	11,2027	41,4876	14,136	19,950	18,95	20,75	0,22	Ma97 95	[3]
106	V13705 D31C	11,1822	41,4766	14,662	21,500	19,98	22,83	0,48		[3]
107	V14661 D31C	11,2092	41,4527	15,503	21,390	19,70	22,76	0,29		[3]
108	V7557 D31C	11,0783	41,3467	16,726	20,850	19,14	21,98	0,45	Ma97 75, V7122 D31D	[3]
109	V3277 D31C	11,0238	41,3485	17,599	21,020	19,60	22,29	0,40	V5565 D31D	[3]
110	V11401 D31C	11,1358	41,4061	18,751	21,770	20,01	22,59	0,39		[3]
111	V14312 D31C	11,2015	41,3861	20,058	21,570		22,57	0,27		[3]
112	V14361 D31C	11,2006	41,4493	21,21	21,210	19,32	22,36	0,48		[3]
113	V3392 D31C	11,0229	41,4243	21,771	19,850	18,82	20,91	0,45		[3]
114	V2294 D31C	11,0078	41,5020	22,216	20,010	19,02	21,15	0,47		[3]
115	V14145 D31C	11,1950	41,4465	25,704	21,650	19,73	23,22	0,33		[3]
116	V9029 D31C	11,0996	41,3533	35,861	20,310	18,62	21,39	0,32		[3]
117	V7706 D31D	11,1179	41,3130	5,365	20,990	20,11	21,73	0,30	Ma97 82	[4]
118	V7671 D31D	11,1144	41,3341	6,149	20,830	20,26	21,48	0,20	Ma97 81	[4]
119	V883 D31D	10,9315	41,1969	7,459	20,920	19,90	21,57	0,33		[4]
120	V6311 D31D	11,0487	41,2732	9,172	21,690	20,38		0,34		[4]
121	V1219 D31D	10,9364	41,2504	9,173	21,090	19,43		0,24		[4]
122	V4503 D31D	11,0004	41,2835	9,261	20,710	19,91	21,54	0,23	Ma97 71	[4]
123	V2879 D31D	10,9716	41,2127	9,79	21,240	19,69		0,27		[4]
124	V5343 D31D	11,0218	41,2345	10,29	21,220	20,13		0,30		[4]
125	V3773 D31D	10,9875	41,2405	10,938	21,090	19,74	21,72	0,30		[4]
126	V7381 D31D	11,0925	41,3213	10,943	20,700	19,76	21,53	0,30	Ma97 78	[4]
127	V4134 D31D	10,9927	41,2956	11,632	20,670	19,63		0,24		[4]
128	V952 D31D	10,9332	41,1849	12,318	20,800	19,72		0,26		[4]
129	V1599 D31D	10,9419	41,3027	13,17	20,780	19,33	21,98	0,43		[4]
130	V5794 D31D	11,0322	41,2944	13,317	21,400	19,75		0,33		[4]
131	V5146 D31D	11,0166	41,2315	13,523	20,970	19,66	22,00	0,24		[4]
132	V7353 D31D	11,0908	41,3220	13,658	20,540	19,79	21,45	0,39		[4]
133	V6037 D31D	11,0401	41,3103	14,925	21,770	20,16		0,51		[4]
134	V635 D31D	10,9252	41,2489	15,255	20,580	18,95	21,65	0,36		[4]
135	V2286 D31D	10,9576	41,2227	15,4640	21,77	19,900		0,42		[4]
136	V6164 D31D	11,0443	41,2838	16,155	20,380	19,31		0,40	Ma97 73	[4]
137	V3198 D31D	10,9772	41,2348	16,345	21,040	19,75		0,49		[4]
138	V3551 D31D	10,9835	41,2373	16,699	20,490	19,36	21,33	0,48		[4]

139	V7122 D31D	11,0783	41,3468	16,706	20,920	19,29		0,47	V7557 D31C	[4]
140	V5565 D31D	11,0238	41,3485	17,599	21,070		22,29	0,42	V3277 D31C	[4]
141	V1848 D31D	10,9455	41,3269	17,628	19,870	18,78	20,88	0,38		[4]
142	V3583 D31D	10,9849	41,2176	17,703	20,210	19,13	20,95	0,34		[4]
143	V4202 D31D	10,9952	41,2509	17,838	20,950	19,61	22,13	0,31		[4]
144	V5594 D31D	11,0272	41,2675	19,084	20,550	19,06		0,24		[4]
145	V5392 D31D	11,0209	41,3162	19,611	20,160	19,22		0,19		[4]
146	V1980 D31D	10,9496	41,2656	20,26	21,400	19,26		0,47		[4]
147	V6962 D31D	11,0732	41,2807	20,654	20,690	19,51	21,79	0,53	Ma97 74	[4]
148	V4960 D31D	11,0106	41,2787	21,892	20,200	19,14		0,50	Ma97 72	[4]
149	V4449 D31D	10,9984	41,3149	22,238	19,500	18,32	20,38	0,38	Ma97 70	[4]
150	V4970 D31D	11,0119	41,2402	25,33	20,190	19,00	21,26	0,35		[4]
151	V4231 D31D	10,9960	41,2386	27,885	20,770	19,40	22,07	0,44		[4]
152	V7483 D31D	11,0995	41,3533	36,011	20,030			0,28	V9029 D31C	[4]
153	V836 D31D	10,9290	41,2476	43,371	19,570	18,12	20,69	0,41		[4]
154	V164 D31D	10,9177	41,1856	56,116	20,270	18,52	21,42	0,21		[4]
155	V3441 D31F	10,1201	40,7667	4,678	21,280	20,52	21,18	0,35		[5]
156	V4254 D31F = BASW 351	10,1111	40,6766	5,718	21,480	20,50	21,99	0,36		[5]
157	V7832 D31F	9,9963	40,7972	5,814	21,390	20,47	22,02	0,41		[5]
158	V3732 D31F = BASW 352	10,1189	40,6764	6,07	20,980	19,96	21,05	0,37		[5]
159	V3054 D31F	10,1243	40,7911	6,105	21,090	20,13		0,31		[5]
160	V893 D31F	10,1716	40,7771	6,505	21,640	20,71		0,40		[5]
161	V7441 D31F = BASW 230	10,0247	40,6533	6,514	21,430	19,88		0,37		[5]
162	V3860 D31F	10,1154	40,7284	6,529	21,240	19,65	22,08	0,36		[5]
163	V1599 D31F	10,1470	40,7687	6,64	20,940	19,86	21,78	0,28		[5]
164	V5856 D31F = BASW 328	10,0799	40,6725	6,66	21,240	20,37	21,99	0,32		[5]
165	V5711 D31F = BASW 330	10,0828	40,6802	6,707	21,070	20,10	21,87	0,43		[5]
166	V6623 D31F = BASW 326	10,0591	40,6814	6,999	20,860	20,04		0,35		[5]
167	V5886 D31F = BASW 332	10,0788	40,6903	7,458	21,120	20,54	21,91	0,36		[5]
168	V6406 D31F = BASW 319	10,0662	40,6569	7,563	20,950	20,24		0,35		[5]
169	V3289 D31F	20,1232	40,7453	7,599	20,890	19,76	20,77	0,27		[5]
170	V5893 D31F = BASW 320	10,0797	40,6513	7,655	21,000	20,02	21,70	0,34		[5]
171	V6962 D31F = BASW 225	10,0462	40,6923	7,782	21,310	20,47		0,24		[5]
172	V7741 D31F = BASW 222	10,0076	40,6885	8,099	21,030	20,17	20,81	0,24		[5]
173	V6098 D31F = BASW 315	10,0748	40,6395	8,471	20,520	19,52		0,28		[5]

Komentar [B1]: Iz polja F projekta DIRECT je nekaj kefeid na Simbadu označenih kot enakih nekaterim kefeidam iz članka Baade & Swope, kjer objekti nimajo koordinat, slike v člankih pa vsebujejo nekaj Hubblovih kefeid.

174	V4855 D31F	10,0966	40,8035	9,064	20,700	19,70		0,30	[5]
175	V5498 D31F	10,0883	40,6611	9,387	20,720	20,27	20,98	0,24	[5]
176	V7074 D31F	10,0388	40,7778	9,478	20,780	19,70	21,51	0,30	[5]
177	V5097 D31F = BASW 348	10,0967	40,6804	9,662	20,660	19,92	21,16	0,25	[5]
178	V6483 D31F = BASW 325	10,0637	40,6739	9,736	20,830	20,13	21,20	0,23	[5]
179	V5994 D31F	10,0774	40,6532	9,886	20,670	19,53	21,45	0,22	[5]
180	V4556 D31F = BASW 341	10,1054	40,7022	9,894	20,540	19,41	21,20	0,25	[5]
181	V6195 D31F = BASW 318	10,0722	40,6463	9,924	21,210	20,05	22,54	0,35	[5]
182	V5178 D31F	10,0949	40,6807	9,932	20,300	19,30	20,18	0,22	[5]
183	V7393 D31F = BASW 234	10,0278	40,6364	9,937	20,500	19,51	21,15	0,31	[5]
184	V3550 D31F	10,1188	40,7607	10,468	20,550	19,85	21,03	0,32	[5]
185	V2320 D31F	10,1341	40,7656	10,868	20,270	19,54	20,60	0,34	[5]
186	V4125 D31F	10,1109	40,7732	11,139	20,460	19,63	21,11	0,31	[5]
187	V1549 D31F	10,1488	40,7569	11,764	20,720	19,68	21,49	0,35	[5]
188	V5442 D31F	10,0892	40,6766	11,902	19,650	18,58	19,45	0,16	[5]
189	V5696 D31F	10,0806	40,7520	12,287	20,740	19,54	21,62	0,43	[5]
190	V5598 D31F = BASW 329	10,0855	40,6741	12,311	20,340	19,45	20,96	0,37	[5]
191	V6267 D31F = BASW 334	10,0684	40,6995	12,324	20,380	19,30	19,27	0,17	[5]
192	V2156 D31F	10,1353	40,7925	12,831	20,370	19,40	20,76	0,27	[5]
193	V3373 D31F	10,1199	40,7971	12,872	20,940	19,55	21,81	0,41	[5]
194	V4955 D31F	10,0959	40,7808	13,034	20,700	19,67	21,45	0,41	[5]
195	V1633 D31F	10,1461	40,7760	13,043	21,300	19,85		0,45	[5]
196	V1619 D31F = BASW 415	10,1503	40,6545	13,141	20,610	19,45	21,47	0,34	[5]
197	V4682 D31F = BASW 357	10,1046	40,6552	13,297	20,730	19,30	21,72	0,34	[5]
198	V6640 D31F	10,0593	40,6558	13,761	19,670			0,18	[5]
199	V4861 D31F	10,0972	40,7849	13,991	20,470	19,31	21,22	0,41	[5]
200	V6503 D31F = BASW 339	10,0615	40,7215	15,21	20,770	19,55	21,44	0,38	[5]
201	V4708 D31F = BASW 355	10,1039	40,6631	15,69	20,500	19,33	21,38	0,35	[5]
202	V1893 D31F	10,1415	40,7417	16,756	18,790	17,47	19,54	0,18	[5]
203	V6208 D31F	10,0714	40,6561	17,572	19,740	18,78	20,28	0,48	[5]
204	V821 D31F	10,1760	40,7640	20,547	21,350	19,61		0,55	[5]
205	V602 D31F	10,1880	40,7392	31,416	21,050	19,12		0,31	[5]
206	V2203 D31F	10,1369	40,7306	55,373	17,940	17,17	18,32	0,17	[5]
207	J004255.7+413531.2			2,760	22,00				[6]
208	J004331.5+415140.9			2,877	22,43				[6]

209	J004302.1+414248.7	3,079	22,00	21,41	22,32		[6]
210	J004337.3+413441.1	3,115	22,31	20,40	23,05		[6]
211	J004325.5+414350.2	3,281	22,00		22,42		[6]
212	J004321.5+415116.7	3,496	21,96	20,63	22,55		[6]
213	J004253.7+414614.8	3,566	21,70	21,21	22,26		[6]
214	J004358.8+415209.4	3,567		20,36			[6]
215	J004342.2+414519.7	3,708	22,18	21,21	22,64		[6]
216	J004342.4+414745.8	3,747	21,47	20,25	22,08		[6]
217	J004303.4+415116.0	3,829	22,20		22,48		[6]
218	J004323.6+415102.0	3,978	21,90	21,55	22,45		[6]
219	J004402.1+415043.3	3,985	20,91	19,98	21,83		[6]
220	J004309.1+415056.7	3,995	21,55	20,40	21,97		[6]
221	J004357.0+414852.7	4,147	21,08	20,21	21,97		[6]
222	J004257.3+413411.5	4,249	22,14				[6]
223	J004318.8+414623.3	4,257	21,02	20,31	21,45		[6]
224	J004334.6+414545.1	4,273	22,00	21,16	22,47		[6]
225	J004348.6+414816.8	4,279	22,27	20,87	22,26		[6]
226	J004326.8+414337.5	4,321				Flux	[6]
227	J004305.8+413111.8	4,366	20,93	19,71			[6]
228	J004340.3+414350.2	4,478	21,76	20,54			[6]
229	J004320.8+414829.8	4,526	21,45	20,67	22,03		[6]
230	J004307.3+414353.9	4,557	21,46	21,20	21,94		[6]
231	J004332.0+414416.2	4,617	21,01	20,45	21,60		[6]
232	J004424.5+413607.3	4,693	20,76	19,82	21,71	M31B V765	[6]
233	J004332.7+414939.4	4,735	22,07	20,79	22,73		[6]
234	J004330.1+414810.5	4,755	21,53	20,53	22,65		[6]
235	J004320.9+414537.4	4,876		20,73	22,51	Flux	[6]
236	J004312.5+413832.7	4,889	22,27	20,97			[6]
237	J004453.5+415215.4	4,964	21,43	20,37	21,80		[6]
238	J004342.3+415111.8	4,983	21,67	20,35			[6]
239	J004332.4+414743.0	5,236	21,25	20,38	21,82		[6]
240	J004425.2+413350.6	5,307	20,92	19,93	21,63		[6]
241	J004336.9+413141.8	5,363	20,89	19,88			[6]
242	J004416.8+414829.4	5,498	21,48	20,94			[6]
243	J004345.3+415112.2	5,538	21,24	20,26	22,09		[6]

244	J004439.0+415234.1	5,594	21,07	20,25	21,71		[6]
245	J004310.9+413351.6	5,614	21,11				[6]
246	J004306.5+413812.6	5,677	21,79	20,57			[6]
247	J004320.3+414909.4	5,823	21,55	20,35	22,17		[6]
248	J004427.0+415042.2	5,862	21,34	20,35	21,95		[6]
249	J004451.6+415056.8	5,869	20,23	19,44	20,84		[6]
250	J004300.1+414033.9	5,902	22,02	20,79			[6]
251	J004302.3+413704.3	5,930	21,69		22,23		[6]
252	J004257.3+413615.6	5,960	21,08	20,02	21,22	Ma97 62	[6]
253	J004413.4+414848.4	6,021	21,18	19,75	22,35		[6]
254	J004346.9+414504.9	6,155	20,65	19,44	21,51		[6]
255	J004413.0+414747.0	6,173	20,57	19,93	21,23		[6]
256	J004326.5+415028.1	6,254	21,65	21,11	22,28		[6]
257	J004428.7+413631.9	6,311	20,97	20,46	21,80	M31B V1547	[6]
258	J004307.2+414623.1	6,312	21,15	20,29	21,86		[6]
259	J004252.5+413700.8	6,386	21,61	19,81			[6]
260	J004358.0+414754.1	6,485	21,80	20,50	22,74		[6]
261	J004400.5+414748.6	6,647	21,54	20,63	22,64		[6]
262	J004454.0+413145.4	6,737	21,02	19,61	21,61		[6]
263	J004252.3+414028.0	6,737	21,91	20,34	22,44	M31B V4954, Ma97 97	[6]
264	J004437.9+413736.9	6,803	20,52	19,73	21,28	Ma97 87	[6]
265	J004347.4+414407.4	6,832	21,29	20,29	22,19		[6]
266	J004401.0+413744.7	7,022	20,63	19,77	21,58		[6]
267	J004449.1+415147.5	7,094	21,69	20,78	22,57		[6]
268	J004306.3+413649.4	7,197	21,48	20,44			[6]
269	J004436.6+415140.4	7,305	21,57	20,26	22,62		[6]
270	J004339.5+413311.1	7,517	21,23	20,04			[6]
271	J004254.6+413518.7	7,541	22,16	20,71	22,85		[6]
272	J004346.0+414422.1	7,546	21,79	20,77			[6]
273	J004335.0+414935.6	7,600	20,85	19,83	21,55		[6]
274	J004333.3+414245.5	7,640	21,37	20,38	22,46		[6]
275	J004429.5+413031.5	7,782	21,12	20,10	21,91	M31B V1562, M31C V10846	[6]
276	J004424.5+413046.9	7,856	20,55	19,29	21,96		[6]
277	J004416.3+414641.0	8,126	20,76	19,63	21,74		[6]
278	J004404.7+414726.1	8,155		20,97		Flux	[6]

279	J004426.8+415124.3	8,178	20,88	19,75	21,53		[6]
280	J004417.7+414312.5	8,193		20,53		Flux	[6]
281	J004417.4+414901.8	8,245	20,86	20,00	21,50		[6]
282	J004320.6+415133.7	8,246	20,81	19,91	21,50		[6]
283	J004320.2+414441.7	8,248	21,44	20,26	22,20		[6]
284	J004418.7+414912.9	8,418	20,45	19,06	21,28		[6]
285	J004423.1+413517.8	8,598	20,26	19,07	21,01	M31B V490	[6]
286	J004435.9+413716.3	8,709	20,95	19,93	21,81	M31B V2682	[6]
287	J004337.2+414329.3	8,710	21,35	20,21	22,20		[6]
288	J004336.3+414723.3	8,813	21,60	20,39	22,39		[6]
289	J004445.3+413802.2	8,887	20,90	19,84	21,96	M31B V3872, Ma97 93	[6]
290	J004336.7+414751.9	9,039	21,05	20,05			[6]
291	J004323.0+413111.2	9,141	21,39	20,14			[6]
292	J004405.7+413812.6	9,301	20,48	19,40	21,08		[6]
293	J004409.0+413850.6	9,392	20,77	19,73	21,73		[6]
294	J004424.7+413445.2	9,454	20,70	19,72	21,58	M31B V762	[6]
295	J004407.5+414745.9	9,697	20,26	19,61	21,04		[6]
296	J004433.2+413733.8	10,598	20,65		21,47	M31B V2293, Ma97 86	[6]
297	J004422.1+413951.3	10,804	20,76	20,08	21,64	M31B V410	[6]
298	J004415.8+414805.2	11,319	20,84	19,61	21,88		[6]
299	J004437.0+415235.2	11,490	20,04	19,45	21,03		[6]
300	J004422.3+415023.6	11,633	20,85	19,81	21,74		[6]
301	J004356.5+414451.8	11,767	20,83	19,23	21,66		[6]
302	J004338.8+414425.6	11,937	20,53	19,62	21,30		[6]
303	J004343.6+414505.7	12,037	21,84	20,04			[6]
304	J004417.7+415026.5	12,109	21,42	19,86	22,30		[6]
305	J004301.8+413725.7	12,204	21,94	19,96	22,37		[6]
306	J004409.5+413933.1	12,296	19,83	19,43	20,73		[6]
307	J004431.0+413648.0	12,337	20,94	19,80	21,94	M31B V1934	[6]
308	J004253.9+414335.7	12,402	20,38	19,56	21,06		[6]
309	J004454.2+414218.8	12,441	20,53	19,16	21,55		[6]
310	J004426.3+413600.6	12,467	19,54	18,55	20,26		[6]
311	J004402.8+414712.7	12,677	20,79	19,69	21,59		[6]
312	J004425.9+413244.5	12,872	19,87	19,09	20,68	M31B V938, Ma97 80	[6]
313	J004409.3+413943.5	13,315	20,50	19,36	21,22		[6]

314	J004431.6+413755.7	13,321	21,06	19,44	21,85		M31B V2048	[6]	
315	J004345.0+414431.9	13,444	21,24	19,79	22,12			[6]	
316	J004423.4+415027.6	13,662	21,17	19,74	22,37			[6]	
317	J004425.4+414406.2	13,715		22,93			Flux	[6]	
318	J004401.0+414621.5	14,146	21,37	19,66	22,60			[6]	
319	J004416.7+415125.7	14,414	20,60	19,55	21,47			[6]	
320	J004416.7+415125.7	14,576	20,76	19,33				[6]	
321	J004423.6+415148.5	14,668	20,66	19,52	21,71			[6]	
322	J004412.2+414943.9	15,929	2093,00	19,72	21,62			[6]	
323	J004411.1+414807.0	16,057	20,58	19,47	21,64			[6]	
324	J004306.4+414045.4	16,272	20,96	19,59				[6]	
325	J004348.9+413726.5	18,608	20,16	18,89				[6]	
326	J004257.7+413555.6	19,348	20,64	19,34			Ma97 63	[6]	
327	J004426.8+415035.7	20,304	20,05	19,04	20,96			[6]	
328	J004357.5+414554.7	21,426	20,38	19,13	21,62			[6]	
329	J004342.7+414626.8	21,509	20,38	19,19	21,36			[6]	
330	J004314.6+413014.7	21,878	20,71	19,37				[6]	
331	J004411.5+414850.7	23,077	19,57	18,55	20,91			[6]	
332	J004342.7+415126.8	25,174	20,27	18,87	21,44			[6]	
333	V1	7,459		19,98		20,48	0,27	KAL99 V883	[10]
334	V2	8,566		19,69		20,17	0,15	Tomaney&Crotts96 170	[10]
335	V3	8,836		20,28		20,61	0,22	Tomaney&Crotts96 18	[10]
336	V4	9,160		19,54		20,28	0,11	KAL99 V1219	[10]
337	V5	9,790		20,04		20,56	0,19	KAL99 V2879	[10]
338	V6	10,383		19,76		20,43	0,15	Tomaney&Crotts96 76	[10]
339	V7	10,500		20,27		20,42	0,28	Tomaney&Crotts96 16	[10]
340	V8	11,170		19,55		19,89	0,17	MAG97 65	[10]
341	V9	13,773		19,60		20,21	0,26	Tomaney&Crotts96 20	[10]
342	V10	14,420		19,84		20,77	0,48	Tomaney&Crotts96 85	[10]
343	V11	15,260		18,87		19,57	0,16	KAL99 V635	[10]
344	V12	15,460		20,08		20,84	0,32	KAL99 V2286	[10]
345	V13	15,760		19,46		19,82	0,40	MAG97 68	[10]
346	V14	15,900		19,58		19,93	0,22	Tomaney&Crotts96 194	[10]
347	V15	15,950		19,91		20,79	0,30	Tomaney&Crotts96 196	[10]
348	V16	16,380		19,74		20,28	0,40	KAL99 V3198	[10]

349	V17	16,600	19,60	20,12	0,39	Berkhuijsen88 4614	[10]
350	V18	17,730	19,09	19,47	0,21	KAL99 V3583	[10]
351	V19	17,830	19,60	19,83	0,32	KAL99 V3551	[10]
352	V20	20,090	18,99	19,20	0,35	Tomaney&Crotts96 207	[10]
353	V21	21,440	19,31	19,74	0,39	MAG97 69	[10]
354	V22	26,990	19,19	20,01	0,29		[10]
355	V23	28,780	18,92	19,78	0,34	Tomaney&Crotts96 30	[10]
356	V24	35,100	19,57	20,55	0,23		[10]
357	V25	43,530	18,35	18,89	0,31	KAL99 V836	[10]
358	V26	56,020	18,82	19,36	0,22	KAL99 V164	[10]
359	NMS M31V1 = [JPN2003] V1	3,411					[11]
360	NMS M31V2 = [JPN2003] V2	3,978		22,29	0,26		[11]
361	NMS M31V3 = [JPN2003] V3	4,507		21,08	0,57		[11]
362	NMS M31V4 = [JPN2003] V4	4,530		20,84			[11]
363	NMS M31V5 = [JPN2003] V5	4,574		21,52	0,31		[11]
364	NMS M31V6 = [JPN2003] V6	4,635		20,92	0,22		[11]
365	NMS M31V7 = [JPN2003] V7	5,341	20,83	21,26	0,27		[11]
366	NMS M31V8 = [JPN2003] V8	5,644	20,06	20,78	0,22		[11]
367	NMS M31V9 = [JPN2003] V9	5,848					[11]
368	NMS M31V10 = [JPN2003] V10	6,022	20,60	21,18	0,37	W2583 (6,021; 6,021)	[11]
369	NMS M31V11 = [JPN2003] V11	6,209					[11]
370	NMS M31V12 = [JPN2003] V12	6,393					[11]
371	NMS M31V13 = [JPN2003] V13	6,905	19,70	20,67	0,13	W1314 (6,909; 6,906)	[11]
372	NMS M31V14 = [JPN2003] V14	6,908		20,59	0,10	W98 (6,908;6,899)	[11]
373	NMS M31V15 = [JPN2003] V15	7,103	20,11	20,74	0,21		[11]
374	NMS M31V16 = [JPN2003] V16	7,418		20,74	0,18		[11]
375	NMS M31V17 = [JPN2003] V17	7,459		20,55	0,28	D883 (7,459), J01(7,459)	[11]
376	NMS M31V18 = [JPN2003] V18	7,677	20,34	20,41	0,13		[11]

377	NMS M31V19 = [JPN2003] V19	7,843	19,89	20,60	0,15	W5037 (7,842; 7,849)	[11]
378	NMS M31V20 = [JPN2003] V20	8,571	19,67	20,16	0,17	W2562 (8,567; 8,572), J02(8,566)	[11]
379	NMS M31V21 = [JPN2003] V21	8,838	20,46	20,71	0,27	J03 (8,836)	[11]
380	NMS M31V22 = [JPN2003] V22	9,056					[11]
381	NMS M31V23 = [JPN2003] V23	9,149	19,65	20,37	0,20	D1219 (9,173), J04(9,160)	[11]
382	NMS M31V24 = [JPN2003] V24	9,790	20,10	20,58	0,25	D2879 (9,790), J05(9,790)	[11]
383	NMS M31V25 = [JPN2003] V25	9,819		20,76	0,26		[11]
384	NMS M31V26 = [JPN2003] V26	9,946	19,83	20,14	0,11		[11]
385	NMS M31V27 = [JPN2003] V27	10,040	20,64	20,93	0,23		[11]
386	NMS M31V28 = [JPN2003] V28	10,388	20,27	20,53	0,20	J06(10,383)	[11]
387	NMS M31V29 = [JPN2003] V29	10,494	20,35	20,71	0,34	J07(10,500)	[11]
388	NMS M31V30 = [JPN2003] V30	11,173	20,25	20,04	0,27	W490 (11,168; 11,172), J08(11,19)	[11]
389	NMS M31V31 = [JPN2003] V31	11,779	20,26	20,95	0,34		[11]
390	NMS M31V32 = [JPN2003] V32	12,016	20,06	20,49	0,29		[11]
391	NMS M31V33 = [JPN2003] V33	12,415					[11]
392	NMS M31V34 = [JPN2003] V34	12,733	20,85	21,81	0,74		[11]
393	NMS M31V35 = [JPN2003] V35	13,000	19,56	20,74	0,36		[11]
394	NMS M31V36 = [JPN2003] V36	13,272	20,14	20,60	0,21		[11]
395	NMS M31V37 = [JPN2003] V37	13,770	19,68	20,26	0,31	J09(13,773)	[11]
396	NMS M31V38 = [JPN2003] V38	14,286	19,09	19,53	0,16		[11]
397	NMS M31V39 = [JPN2003] V39	14,420	19,97	20,86	0,56	J10(14,420)	[11]