

Prvih 30 kefeid razvrščenih po magnitudi v V filtru

	Ime	RA [°]	DEC [°]	Variabil y index	Perioda	<V>	<I>		R prečna	A	Komentar	Vir
1	V2203 D31F	10,1369	40,7306		55,373	17,940	17,17	18,32		0,17		[5]
2	V1893 D31F	10,1415	40,7417		16,756	18,790	17,47	19,54		0,18		[5]
3	V7184 D31B	11,2797	41,6217	5,39	26,110	19,17	18,46			0,28	Ma97 107	[2]
4	V4449 D31D	10,9984	41,3149		22,238	19,500	18,32	20,38		0,38	Ma97 70	[4]
5	J004426.3+413600.6				12,467	19,54	18,55	20,26				[6]
6	V836 D31D	10,9290	41,2476		43,371	19,570	18,12	20,69		0,41		[4]
7	J004411.5+414850.7				23,077	19,57	18,55	20,91				[6]
8	V5442 D31F	10,0892	40,6766		11,902	19,650	18,58	19,45		0,16		[5]
9	V6640 D31F	10,0593	40,6558		13,761	19,670				0,18		[5]
10	V6208 D31F	10,0714	40,6561		17,572	19,740	18,78	20,28		0,48		[5]
11	J004409.5+413933.1				12,296	19,83	19,43	20,73				[6]
12	V3392 D31C	11,0229	41,4243		21,771	19,850	18,82	20,91		0,45		[3]
13	V938 D31B	11,1078	41,5457	4,03	12,982	19,87	19,20			0,23	Ma97 80	[2]
14	V1848 D31D	10,9455	41,3269		17,628	19,870	18,78	20,88		0,38		[4]
15	J004425.9+413244.5				12,872	19,87	19,09	20,68			M31B V938, Ma97 80	[6]
16	V14487 D31C	11,2027	41,4876		14,136	19,950	18,95	20,75		0,22	Ma97 95	[3]
17	V4407 D31A	11,3308	41,6660	1,7	14,112	19,97	19,14			0,14		[1]
18	V6165 D31A	11,3632	41,6997	5,58	28,760	20,00	18,82			0,43	Ma97 116	[1]
19	V7872 D31B	11,2995	41,6419	1,69	25,540	20,01	19,00			0,10		[2]
20	V2294 D31C	11,0078	41,5020		22,216	20,010	19,02	21,15		0,47		[3]
21	V7483 D31D	11,0995	41,3533		36,011	20,030				0,28	V9029 D31C	[4]
22	J004437.0+415235.2				11,490	20,04	19,45	21,03				[6]
23	J004426.8+415035.7				20,304	20,05	19,04	20,96				[6]
24	V7209 D31B	11,2814	41,5877	3,46	21,060	20,09	19,15			0,29		[2]
25	V7975 D31B	11,3061	41,5349	1,12	33,840	20,12	19,09			0,12		[2]
26	V9679 D31A	11,4405	41,7749	2,46	42,550	20,15	18,74			0,33	Ma97 129	[1]
27	V5392 D31D	11,0209	41,3162		19,611	20,160	19,22			0,19		[4]
28	J004348.9+413726.5				18,608	20,16	18,89					[6]
29	V4970 D31D	11,0119	41,2402		25,33	20,190	19,00	21,26		0,35		[4]
30	V4960 D31D	11,0106	41,2787		21,892	20,200	19,14			0,50	Ma97 72	[4]

Prvih 30 kefeid razvrščenih po magnitudi v I filtru

Ime	RA [°]	DEC [°]	Variability index	Perioda	<V>	<I>		R prečna	A	Komentar	Vir	
1	V2203 D31F	10,1369	40,7306		55,373	17,940	17,17	18,32		0,17		[5]
2	V1893 D31F	10,1415	40,7417		16,756	18,790	17,47	19,54		0,18		[5]
3	V836 D31D	10,9290	41,2476		43,371	19,570	18,12	20,69		0,41		[4]
4	V4449 D31D	10,9984	41,3149		22,238	19,500	18,32	20,38		0,38	Ma97 70	[4]
5	V25				43,530		18,35		18,89	0,31	KAL99 V836	[10]
6	V7184 D31B	11,2797	41,6217	5,39	26,110	19,17	18,46			0,28	Ma97 107	[2]
7	V164 D31D	10,9177	41,1856		56,116	20,270	18,52	21,42		0,21		[4]
8	J004426.3+413600.6				12,467	19,54	18,55	20,26				[6]
9	J004411.5+414850.7				23,077	19,57	18,55	20,91				[6]
10	V5442 D31F	10,0892	40,6766		11,902	19,650	18,58	19,45		0,16		[5]
11	V9029 D31C	11,0996	41,3533		35,861	20,310	18,62	21,39		0,32		[3]
12	V9679 D31A	11,4405	41,7749	2,46	42,550	20,15	18,74			0,33	Ma97 129	[1]
13	V1848 D31D	10,9455	41,3269		17,628	19,870	18,78	20,88		0,38		[4]
14	V6208 D31F	10,0714	40,6561		17,572	19,740	18,78	20,28		0,48		[5]
15	V6165 D31A	11,3632	41,6997	5,58	28,760	20,00	18,82			0,43	Ma97 116	[1]
16	V3392 D31C	11,0229	41,4243		21,771	19,850	18,82	20,91		0,45		[3]
17	V26				56,020		18,82		19,36	0,22	KAL99 V164	[10]
18	J004342.7+415126.8				25,174	20,27	18,87	21,44				[6]
19	V11				15,260		18,87		19,57	0,16	KAL99 V635	[10]
20	J004348.9+413726.5				18,608	20,16	18,89					[6]
21	V23				28,780		18,92		19,78	0,34	Tomaney&Crotts96 30	[10]
22	V14487 D31C	11,2027	41,4876		14,136	19,950	18,95	20,75		0,22	Ma97 95	[3]
23	V635 D31D	10,9252	41,2489		15,255	20,580	18,95	21,65		0,36		[4]
24	V20				20,090		18,99		19,20	0,35	Tomaney&Crotts96 207	[10]
25	V5415 D31A	11,3483	41,6933	4,46	37,060	20,58	19,00			0,48	Ma97 112	[1]
26	V7872 D31B	11,2995	41,6419	1,69	25,540	20,01	19,00			0,10		[2]
27	V4970 D31D	11,0119	41,2402		25,33	20,190	19,00	21,26		0,35		[4]
28	V2294 D31C	11,0078	41,5020		22,216	20,010	19,02	21,15		0,47		[3]
29	J004426.8+415035.7				20,304	20,05	19,04	20,96				[6]
30	V5594 D31D	11,0272	41,2675		19,084	20,550	19,06			0,24		[4]

Prvih 30 kefeid razvrščenih po magnitudi v B filtru

Ime	RA [°]	DEC [°]	Variability index	Perioda	<V>	<I>		R prečna	A	Komentar	Vir
1 V2203 D31F	10,1369	40,7306		55,373	17,940	17,17	18,32		0,17		[5]
2 V6267 D31F = BASW 334	10,0684	40,6995		12,324	20,380	19,30	19,27		0,17		[5]
3 V5442 D31F	10,0892	40,6766		11,902	19,650	18,58	19,45		0,16		[5]
4 V1893 D31F	10,1415	40,7417		16,756	18,790	17,47	19,54		0,18		[5]
5 V5178 D31F	10,0949	40,6807		9,932	20,300	19,30	20,18		0,22		[5]
6 J004426.3+413600.6				12,467	19,54	18,55	20,26				[6]
7 V6208 D31F	10,0714	40,6561		17,572	19,740	18,78	20,28		0,48		[5]
8 V4449 D31D	10,9984	41,3149		22,238	19,500	18,32	20,38		0,38	Ma97 70	[4]
9 V2320 D31F	10,1341	40,7656		10,868	20,270	19,54	20,60		0,34		[5]
10 J004425.9+413244.5				12,872	19,87	19,09	20,68			M31B V938, Ma97 80	[6]
11 V836 D31D	10,9290	41,2476		43,371	19,570	18,12	20,69		0,41		[4]
12 J004409.5+413933.1				12,296	19,83	19,43	20,73				[6]
13 V14487 D31C	11,2027	41,4876		14,136	19,950	18,95	20,75		0,22	Ma97 95	[3]
14 V2156 D31F	10,1353	40,7925		12,831	20,370	19,40	20,76		0,27		[5]
15 V3289 D31F	20,1232	40,7453		7,599	20,890	19,76	20,77		0,27		[5]
16 V7741 D31F = BASW 222	10,0076	40,6885		8,099	21,030	20,17	20,81		0,24		[5]
17 J004451.6+415056.8				5,869	20,23	19,44	20,84				[6]
18 V1848 D31D	10,9455	41,3269		17,628	19,870	18,78	20,88		0,38		[4]
19 V3392 D31C	11,0229	41,4243		21,771	19,850	18,82	20,91		0,45		[3]
20 J004411.5+414850.7				23,077	19,57	18,55	20,91				[6]
21 V3583 D31D	10,9849	41,2176		17,703	20,210	19,13	20,95		0,34		[4]
22 V5598 D31F = BASW 329	10,0855	40,6741		12,311	20,340	19,45	20,96		0,37		[5]
23 J004426.8+415035.7				20,304	20,05	19,04	20,96				[6]
24 V5498 D31F	10,0883	40,6611		9,387	20,720	20,27	20,98		0,24		[5]
25 J004423.1+413517.8				8,598	20,26	19,07	21,01			M31B V490	[6]
26 V3550 D31F	10,1188	40,7607		10,468	20,550	19,85	21,03		0,32		[5]
27 J004437.0+415235.2				11,490	20,04	19,45	21,03				[6]
28 J004407.5+414745.9				9,697	20,26	19,61	21,04				[6]
29 V3732 D31F = BASW 352	10,1189	40,6764		6,07	20,980	19,96	21,05		0,37		[5]
30 J004253.9+414335.7				12,402	20,38	19,56	21,06				[6]

Prvih 30 kefeid razvrščenih po magnitudi v R filtru

Ime	Perioda	<V>	<I>		R prečna	A	Komentar	Vir
1 V25	43,530		18,35		18,89	0,31	KAL99 V836	[10]
2 V20	20,090		18,99		19,20	0,35	Tomaney&Crotts96 207	[10]
3 V26	56,020		18,82		19,36	0,22	KAL99 V164	[10]
4 V18	17,730		19,09		19,47	0,21	KAL99 V3583	[10]
5 NMS M31V38 = [JPN2003] V38	14,286		19,09		19,53	0,16		[11]
6 V11	15,260		18,87		19,57	0,16	KAL99 V635	[10]
7 V21	21,440		19,31		19,74	0,39	MAG97 69	[10]
8 V23	28,780		18,92		19,78	0,34	Tomaney&Crotts96 30	[10]
9 V13	15,760		19,46		19,82	0,40	MAG97 68	[10]
10 V19	17,830		19,60		19,83	0,32	KAL99 V3551	[10]
11 V8	11,170		19,55		19,89	0,17	MAG97 65	[10]
12 V14	15,900		19,58		19,93	0,22	Tomaney&Crotts96 194	[10]
13 V22	26,990		19,19		20,01	0,29		[10]
14 NMS M31V30 = [JPN2003] V30	11,173		20,25		20,04	0,27	W490 (11,168; 11,172), J08(11,19)	[11]
15 V17	16,600		19,60		20,12	0,39	Berkhuijsen88 4614	[10]
16 NMS M31V26 = [JPN2003] V26	9,946		19,83		20,14	0,11		[11]
17 NMS M31V20 = [JPN2003] V20	8,571		19,67		20,16	0,17	W2562 (8,567; 8,572), J02(8,566)	[11]
18 V2	8,566		19,69		20,17	0,15	Tomaney&Crotts96 170	[10]
19 V9	13,773		19,60		20,21	0,26	Tomaney&Crotts96 20	[10]
20 NMS M31V37 = [JPN2003] V37	13,770		19,68		20,26	0,31	J09(13,773)	[11]
21 V4	9,160		19,54		20,28	0,11	KAL99 V1219	[10]
22 V16	16,380		19,74		20,28	0,40	KAL99 V3198	[10]
23 NMS M31V23 = [JPN2003] V23	9,149		19,65		20,37	0,20	D1219 (9,173), J04(9,160)	[11]
24 NMS M31V18 = [JPN2003] V18	7,677		20,34		20,41	0,13		[11]
25 V7	10,500		20,27		20,42	0,28	Tomaney&Crotts96 16	[10]
26 V6	10,383		19,76		20,43	0,15	Tomaney&Crotts96 76	[10]
27 V1	7,459		19,98		20,48	0,27	KAL99 V883	[10]
28 NMS M31V32 = [JPN2003] V32	12,016		20,06		20,49	0,29		[11]
29 NMS M31V28 = [JPN2003] V28	10,388		20,27		20,53	0,20	J06(10,383)	[11]