

	m_R (mag)	RA a DE (ve stupních)	Označení (ze Simbadu)	Alternativní označení	Zkratka souh.	RA	DE	Poznámka
1	14.08	82.13621 28.64378	IPHAS J052832.69+283837.6	2MASS J05283266+2838378	Aur	05 28 32.66	+28 38 37.9	CV?
2	14.38	24.15423 32.01112	TW Tri	2MASS J01363700+3200399	Tri	01 36 37.01	+32 00 39.9	CV*
3	15.13	23.54554 30.57711	D33 J013410.9+303437.5	2MASS J01341090+3034373	Tri	01 34 10.91	+30 34 37.4	V*, (v gal. M33)
4	15.36	69.03957 36.68264	-	-	Per	04 36 09.50	+36 40 57.5	-
5	15.5	97.7512 26.04802	-	-	Gem	06 31 00.29	+26 02 52.8	-
6	15.8	79.55971 29.68694	IPHAS J051814.33+294113.0	2MASS J05181432+2941130	Aur	05 18 14.33	+29 41 13.0	CV?, DN*
7	15.8	86.9515 28.58647	FS Aur	2MASS J05474836+2835111	Aur	05 47 48.36	+28 35 11.1	DN*
8	15.9	15.28722 43.39046	IW And	2MASS J01010890+4323257	And	01 01 08.910	+43 23 25.81	NL*
9	15.97	46.37946 23.30418	-	-	Ari	03 05 31.07	+23 18 15.0	-
10	16.07	104.45177 25.54754	-	-	Gem	06 57 48.42	+25 32 51.1	-
11	16.25	93.22944 22.1704	RL 51	2MASS J06125506+2210136	Gem	06 12 55.06	+22 10 13.6	blu
12	16.64	102.95795 30.44303	-	-	Gem	06 51 49.91	+30 26 34.9	-
13	16.76	11.36092 41.83508	-	-	And	00 45 26.62	+41 50 06.2	(v gal. M31)
14	16.91	63.37178 31.27449	USNO-B1.0 1212-00053764	2MASS J04132921+3116279	Per	04 13 29.218	+31 16 27.94	CV*
15	17.05	24.40507 30.04686	TX Tri	2MASS J01373721+3002488	Tri	01 37 37.22	+30 02 48.8	DN*
16	17.18	82.37883 29.23778	SDSS J052930.91+291416.0	2MASS J05293090+2914162	Aur	05 29 30.907	+29 14 16.25	CV*
17	17.6	96.01103 27.06952	SDSS J062402.64+270410.2	2MASS J06240264+2704102	Gem	06 24 02.647	+27 04 10.24	WD?
18	18.32	145.010708 27.8283333	SDSS J094002.56+274942.0	2MASS J09400257+2749420	Leo	09 40 02.57	+27 49 42.0	DN*, CV*
19	19.25	87.99487 23.93894	-	-	Tau	05 51 58.77	+23 56 20.1	-