

TABLE 1—LONG-PERIOD VARIABLE STARS NORTH OF -20°

Variable	Max. m_V	Min. m_V	Per. d	Epoch 2023	Variable	Max. m_V	Min. m_V	Per. d	Epoch 2023		
0017+55	T CAS	7.9	11.9	445	May 1	1425+39	V BOO	7.0	11.3	260	Jun. 13
0018+38	RAND	6.9	14.3	409	Jan. 25	1432+27	R BOO	7.2	12.3	223	Jan. 14
0211+43	WAND	7.4	13.7	396	Sep. 2	1517+31	S CRB	7.3	12.9	361	Jul. 15
0214-03A	o CET	3.4	9.3	332	May 31	1546+39	V CRB	7.5	11.0	358	Oct. 7
0228-13	U CET	7.5	12.6	235	Jan. 17	1546+15	R SER	6.9	13.4	356	Apr. 30
0231+33	R TRI	6.2	11.7	267	Jun. 27	1606+25	RU HER	8.0	13.7	485	no max
0430+65	T CAM	8.0	13.8	373	Jan. 3	1621+19	U HER	7.5	12.5	406	Jan. 20
0455-14	R LEP	6.8	9.6	427	May 2	1621-12	V OPH	7.5	10.2	297	Jan. 12
0509+53	RAUR	7.7	13.3	458	Mar. 25	1632+66	R DRA	7.6	12.4	246	May 19
0549+20A	U ORI	6.3	12.0	368	Jun. 2	1647+15	S HER	7.6	12.6	307	May 27
0617-02	V MON	7.0	13.1	340	Jan. 10	1702-15	R OPH	7.6	13.3	306	May 7
0653+55	R LYN	7.9	13.8	378	Oct. 30	1717+23	RS HER	7.9	12.5	220	May 23
0701+22A	R GEM	7.1	13.5	370	Apr. 16	1805+31	T HER	8.0	12.8	165	Jun. 14
0703+10	R CMI	8.0	11.0	338	Oct. 22	1811+36	W LYR	7.9	12.2	198	Mar. 20
0727+08	S CMI	7.5	12.6	333	Sep. 8	1833+08	X OPH	6.8	8.8	338	Aug. 27
0811+12	R CNC	6.8	11.2	362	Aug. 7	1901+08	RAQL	6.1	11.5	260	Sep. 7
0816+17	V CNC	7.9	12.8	272	Jun. 3	1910-17	T SGR	8.0	12.6	395	Aug. 30
0848+03	S HYA	7.8	12.7	257	Aug. 23	1910-19	R SGR	7.3	12.5	270	Mar. 20
0850-08	T HYA	7.8	12.6	289	Jun. 2	1934+49	R CYG	7.5	13.9	426	Feb. 7
0939+34	R LMI	7.1	12.6	372	Jul. 7	1940+48	RT CYG	7.3	11.8	190	Feb. 26
0942+11	R LEO	5.8	10.0	310	May 10	1946+32	χ CYG	5.2	13.4	408	Jun. 2
1037+69	R UMA	7.5	13.0	302	Mar. 27	2016+47	U CYG	7.2	10.7	463	no max
1214-18	R CRV	7.5	13.8	317	Jan. 17	2044-05	T AQR	7.7	13.1	202	Jul. 7
1220+01	SS VIR	6.8	8.9	364	Dec. 21	2108+68	T CEP	6.0	10.3	388	Jul. 20
1231+60	T UMA	7.7	12.9	257	Feb. 2	2137+53	RU CYG	8.0	9.4	233	Aug. 10
1233+07	R VIR	6.9	11.5	146	Feb. 17	2301+10	R PEG	7.8	13.2	378	Jul. 5
1239+61	S UMA	7.8	11.7	226	Apr. 9	2307+59	V CAS	7.9	12.2	229	Jan. 4
1315+46	V CVN	6.8	8.8	192	Apr. 9	2315+08	S PEG	8.0	13.0	319	Oct. 20
1327+06	S VIR	7.0	12.7	375	Jul. 2	2338-15	RAQR	6.5	10.3	387	Sep. 6
1344+40	R CVN	7.7	11.9	329	Mar. 20	2353+50	R CAS	7.0	12.6	430	Mar. 9
1425+84	R CAM	8.3	13.2	270	Jul. 5	2357-15	WCET	7.6	14.4	351	Mar. 6

