

Nr.	Name	Ort für 1900.0		Präzession 1900		Kartenort		Größe			Entdecker	Jahr
		AR.	Dekl.	AR.	Dekl.	AR.	Dekl.	Max.	Min.			
201	RU Normae	16 ^h 8 ^m 15 ^s	-44° 32.1	+ 4.23	-0.16	16 ^h 6 ^m 30 ^s	-44° 28.2	9.9	<13 ^m	ph	Mackie	1916
202	RY Normae	16 23 36	-58 7.5	+ 5.02	-0.14	16 21 30	-58 4	12.5	15.5	ph	H. E. Wood	1920
203	RZ Normae	16 24 45	-53 2.5	+ 4.69	-0.14	16 22 48	-52 59	10	<15	ph	H. E. Wood	1920
204	VX Herculis	16 26 14	+18 35.9	+ 2.66	-0.13	16 24 14	+18 41.9	9.5	11.5	ph	S. Raymond	1917
205	RU Trianguli austr.	16 28 12	-68 20	+ 6.17	-0.13	16 25 38	-68 17	9.8	<13	ph	Mackie	1916
206	UV Ophiuchi	16 37 14	-12 32.8	+ 3.35	-0.12	16 34 43	-12 27.4	11	13		Palisa	1916
207	ST Arae	16 51 28	-55 58.5	+ 4.95	-0.10	16 49 24	-55 56	12.0	13.0	ph	H. E. Wood	1920
208	SU Arae	16 54 31	-54 18.5	+ 4.85	-0.10	16 52 30	-54 16	12	<15	ph	H. E. Wood	1920
209	SV Arae	16 58 21	-55 21.2	+ 4.93	-0.09	16 56 18	-55 19	14	<15	ph	H. E. Wood	1920
210	UX Ophiuchi	16 59 24	-12 41	+ 3.34	-0.09	16 56 54	-12 0	9.0	<13.5	ph	Wolf	1920
211	VY Herculis	17 2 50	+17 18.2	+ 2.67	-0.08	17 0 51	+17 22.0	10.1	<15	ph	Barnard	1916
212	Z Octantis	17 3 47	-86 23.6	+23.63	-0.08	16 54 2	-86 21.5	11.0	13.5	ph	Leavitt	1916
213	VZ Herculis	17 9 32	+36 5.7	+ 2.12	-0.07	17 7 56	+36 9.1	9.5	10.8	ph	Wolf	1919
214	SW Arae	17 11 9	-58 16.8	+ 5.18	-0.07	17 9 0	-58 15	12	15.5	ph	H. E. Wood	1920
215	UY Ophiuchi	17 11 30	+ 4 50.0	+ 2.96	-0.07	17 9 16	+ 4 53.2	12	<15.5	ph	Wolf	1919
216	VW Draconis	17 15 17	+60 46.6	+ 0.73	-0.07	17 14 44	+60 49.5	6.3	7.0	ph	Astbury	1911
217	UZ Ophiuchi	17 17 4	+ 7 0.5	+ 2.91	-0.06	17 14 53	+ 7 3.4	9.5	12	ph	Wolf	1919
218	BL Scorpii	17 17 12	-38 47	+ 4.13	-0.06	17 15 29	-38 45	11.6	<15	ph	Mackie	1916
219	WW Herculis	17 21 44	+46 13	+ 1.70	-0.06	17 20 28	+46 16	10.8	<13	ph	Balanowsky	1918
220	VV Ophiuchi	17 21 47	+ 3 33.1	+ 2.99	-0.06	17 19 32	+ 3 35.7	11.5	15.5	ph	Wolf	1919
221	VW Ophiuchi	17 22 27	+ 4 18.7	+ 2.97	-0.05	17 20 13	+ 4 21.2	10.5	14	ph	Wolf	1919
222	WX Herculis	17 22 41	+34 36.6	+ 2.16	-0.05	17 21 4	+34 39.2	11.5	14.5	ph	Wolf	1919
223	VX Ophiuchi	17 23 7	+ 0 42.5	+ 3.06	-0.05	17 20 49	+ 0 45.1	13.5	14.5	ph	Wolf	1919
224	VY Ophiuchi	17 27 48	+ 0 29.4	+ 3.06	-0.05	17 25 30	+ 0 31.7	12.5	14	ph	Wolf	1919
225	VZ Ophiuchi	17 29 45	+ 3 49.7	+ 2.98	-0.04	17 27 31	+ 3 51.8	13	<15.5	ph	Wolf	1919
226	RT Serpentis	17 34 16	-11 53.3	+ 3.35	-0.04	17 31 45	-11 51.4	9	<15	ph	Wolf	1917
227	BM Scorpii	17 34 24	-32 10	+ 3.91	-0.04	17 32 46	-32 9.0	7.8	8.7	ph	Cannon	1920
228	UW Ophiuchi	17 39 13	-11 35.9	+ 3.35	-0.03	17 36 42	-11 34.5	11.5	14.5	ph	Mündler	1918
229	RZ Arae	17 40 18	-52 37	+ 4.81	-0.03	17 38 18	-52 36	11	<14	ph	Mackie	1916
230	SS Arae	17 50 32	-50 8.6	+ 4.67	-0.02	17 48 35	-50 8.2	8.9	9.5		H. Jenkins	—
231	WW Ophiuchi	17 50 52	+ 7 51.7	+ 2.89	-0.02	17 48 42	+ 7 52.4	12.4	13.6	ph	Graff	1919
232	WY Herculis	17 55 55	+23 36.1	+ 2.45	-0.01	17 54 3	+23 36.4	11	15.5	ph	Wolf	1919
233	WZ Herculis	17 57 11	+18 43.5	+ 2.62	0.00	17 55 12	+18 43.8	11.5	14	ph	Wolf	1919
234	XX Herculis	17 58 12	+23 18.6	+ 2.50	0.00	17 56 20	+23 18.8	13	15.5	ph	Wolf	1919
235	RU Pavonis	17 58 31	-59 15	+ 5.32	0.00	17 56 18	-59 15	12	<15.5	ph	H. E. Wood	1920
236	RV Pavonis	18 0 37	-59 28	+ 5.34	0.00	17 58 24	-59 28	—	15.5	ph	H. E. Wood	1920
237	XY Herculis	18 1 13	+21 27.6	+ 2.55	0.00	17 59 18	+21 27.6	13.5	15	ph	Wolf	1919
238	SX Arae	18 1 51	-54 24	+ 4.94	0.00	17 59 48	-54 24	13.0	<15	ph	H. E. Wood	1920
239	XZ Herculis	18 5 40	+18 5.1	+ 2.64	+0.01	18 3 41	+18 4.8	10.5	13	ph	Wolf	1919
240	YY Herculis	18 10 17	+20 57.4	+ 2.56	+0.01	18 8 22	+20 56.8	11	13	ph	Wolf	1919
241	YZ Herculis	18 13 54	+21 22.2	+ 2.55	+0.02	18 11 59	+21 21.4	10.5	11	ph	Wolf	1919
242	ZZ Herculis	18 14 11	+19 13.7	+ 2.61	+0.02	18 12 14	+19 12.8	13	15.5	ph	Wolf	1919
243	AA Herculis	18 15 30	+22 32.2	+ 2.52	+0.02	18 13 37	+22 31.4	11	<15	ph	Wolf	1919
244	RZ Telescopii	18 17 48	-56 5.5	+ 5.06	+0.02	18 15 42	-56 6	13.0	<15	ph	H. E. Wood	1920
245	RX Coronae austr.	18 19 10	-44 20.5	+ 4.37	+0.03	18 17 21	-44 21.2	10.5	<15	ph	Mackie	1916
246	RY Telescopii	18 19 18	-50 54	+ 4.71	+0.03	18 17 20	-50 55	11	<15	ph	Mackie	1916
247	UX Lyrae	18 20 42	+39 2	+ 1.99	+0.03	18 19 12	+39 1	13.7	15.0	ph	D'Esterre	1914
248	TX Scuti	18 23 45	-11 15.1	+ 3.34	+0.03	18 21 15	-11 16.7	12.5	14.5	ph	E. P. Hubble	1920
249	SS Telescopii	18 23 49	-56 41.2	+ 5.10	+0.03	18 21 42	-56 42	11.0	<15	ph	H. E. Wood	1920
250	WX Ophiuchi	18 25 12	+ 9 46.7	+ 2.83	+0.04	18 23 4	+ 9 45.1	12	14.7	ph	Barnard	1917