

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
RT And	O9	1	231110.1	+530133	52186.5154	0.628933285	8.55	9.47	8.88	V	2.6	0.0	IBVS 5206;vyp	K1			03998.02167	RT And
TT And	H12	8	231322.9	+460851	52216.3022	2.765101	11.5	13.0	11.6	V	9.3	0	BB 127;SAC 69	PVX			03623.02323	TT And
TW And	10	8	000318.2	+325045	49661.270	4.122763	8.8	10.86	8.94	V	12.9	2.0	SAC 74	K1	E2		02263.00975	TW And
UU And	13	5	004345.1	+305620	51907.2951	1.4862924	11.2	14.2		V	7.8	0	BB 125;vyp	6VOX			02275.00911	UU And
WW And	11	10	234453.5	+454111	22719.40	23.28527	10.3	11.4		V	39	6.7	GCVSe2001	K1	K2E1		03638.01617	WW And
WX And	13	8	004537.3	+284500	41650.338	3.001090	12.1	13.8		V	7.9	2.2	GCVSe2001	6VO			01745.00073	WX And
WZ And	12	6	010143.6	+380547	52974.6749	0.6956631	11.6	12.7	11.9	P	B	-	IBVS 5493 (2004)	K2			02799.01250	WZ And
XZ And	12	3	015651.5	+420602	52949.78266	1.3573206	10.02	12.99	10.16	P	6.8	0	IBVS 5493 (2004)	K1B			02824.01360	XZ And
AB And	10	1	231132.1	+365335	52936.6626	0.3318922	9.50	10.32	10.20	V	W	-	IBVS 5493 (2004)	P	P2K2		02763.00904	AB And
AB:And	10	1	231132.1	+365335	52936.8286	0.3318922	9.50	10.32	10.20	V	W	-	Vyp	P			02763.00904	AB:And
AD And	C11	6	233645.0	+484016	52950.68795	0.9862141	10.9	11.6		P	B		IBVS 5493 (2004)				03641.00151	AD And
AS And	H15	10	233901.8	+471449	28124.24	1.7002	13.8	15.2		P			BB 126(odh);GCVSe2001					AS And
BL And	C11	5	231124.3	+515231	52190.4830	0.7223759	11.0	11.74		P	B		BB 126;IBVS 5040				03635.01169	BL And
BX And	C9	4	020903.4	+404739	51838.3739	0.61011355	8.9	9.57		P	W		IBVS 5056;ASS 205,327				02833.01436	BX And
CO And	12	7	011124.8	+465749	52245.65158	3.655326	11.1	12.1		P	6.1	2.6	IBVS 5357 (2002)	4			03268.00398	CO And
CP And	H12	8	021251.2	+453752	51902.2773	3.6090179	11.4	12.9		P	11		BB 124;SAC 66				03281.01567	CP And
CU And	14	10	230101.6	+495826	29117.542	1.715989	12.5	16		P	6.2	1.4	GCVSe2001	6VO			03630.00666	CU And
DO And	H13	8	001057.1	+420640	50773.3462	1.3487078	12.5	13.5	12.9	P	B	-	IBVS 4887;MVS 11,106	SVX		v GC chybné el.	02790.01296	DO And
EP And	12	9	014229.3	+444542	52885.7425	0.4041105	11.9	12.5	12.5	P	W		IBVS 5493 (2004)				02827.00017	EP And
EX And	13	7	233951.9	+474502	52229.2718	1.632510	12.7	14.1	13.0	P	4.7		BB 127;GCVSe2001	6BVOX			03642.02010	EX And
FK And	H15	10	010703.1	+372905	51511.3232	2.26941	14.0	16.8		P	6.5	0	BB 121;GCVSe2001	X			02290.00652	FK And
FL And	C15	9	010801.4	+365322	51899.256	0.905644	14.3	15.1		P	2.2		Šaf;GCVSe2001	X			02290.00107	FL And
GK And	H12	7	235347.2	+453446	51129.386	2.009325	11.3	12.4	11.5	P	5.8	0	Šaf;BAVR 43,108	BVX			03639.01928	GK And
GW And	H16	10	003509.4	+414004	41278.329	2.279354	14.6	17.4		B	4.4	0	GCVSe2001				02792.00912	GW And
GZ And	H11	7	021214.1	+443934	52941.4810	0.3050067	10.83	11.61	11.58	V	W	-	Zeji;IBVS 3080 (1987)	V			02842.02373	GZ And
GZ:And	H11	7	021214.1	+443934	52941.3281	0.3050067	10.83	11.61	11.58	V	W	-	Zeji;IBVS 3080	V				GZ:And
HR And	C15	10	003346.7	+440410	40812.510	1.2357	14.7	15.4		P	3.6		GCVSe2001				02796.02298	HR And
HS And	H13	9	003433.8	+412005	51434.479	1.8571763	12.7	14.1		P	4.5	0	BB 122;BRNO 31	VX			02792.01379	HS And
KN And	H12	8	023608.8	+380922	51848.485	2.262183	12.1	12.9		P	6.5		Zeji;BAVR 36,11	OMX		v GC nejsou el.	02832.02235	KN And
LM And	H13	9	021109.2	+485135	51943.2846	0.761178	12.2	13.5	12.7	P	B	-	Pejcha;BRNO 31	VX				LM And
LO And	C12	5	232706.7	+453322	52500.4435	0.3804406	11.20	11.82		V	W		Motl	X			03637.00416	* LO And
MO And	H15	10	022353.7	+395904	50688.5397	1.930436	13.2	16.2		P	7		IBVS 4887;AJ 87,314	VX		není v GC85	02835.01268	MO And
V 404 And	C12	9	010124.4	+411501	51924.3245	0.67601	11.3	11.9		Rc			BB 124;IBVS 4560				02807.01423	V 404 And
V 425 And	H14	9	232737.3	+501716	51898.410	1.4207481	13.3	14.6		P			Šaf;VSS 10,4,374	OX		=NVS14578	03645.01873	V 425 And
MisV1095	13	10	002649.4	+414909	53225.322	1.58258351	12.8	13.4	13.1	V	3	0	Prosper				02791.02148	* MisV1095
MisV1097	C13		011528.7	+411959	52914.2861	0.4688	13.04	13.74		C			Pejcha					MisV1097
RY Aqr	O9	9	212016.0	-104808	50014.299	1.966595	8.8	10.1		V	6.1	0	Paschke	K		P var	05777.00015	RY Aqr
UU Aqr	H12	9	220905.7	-034618	51833.265	0.163579089	10.9	12.6		P	0.5*		Šaf;IBVS 3361	OX		v GC nejsou el.	05227.00829	UU Aqr
XZ Aqr	H13	8	220500.8	-084940	51376.488	2.059249	11.8	13.6		P	8.4		BB 120;SAC 72				05802.01626	XZ Aqr
BW Aqr	C11		222315.9	-151956	45607.310	6.7196880	10.2	10.9		p	4.8		dbvar					N BW Aqr
CD Aqr	C11	10	211959.4	-040632	51756.4555	4.837717	10.1	10.9		P	8.1		BB 123;GCVSe2001				05202.01140	CD Aqr
CX Aqr	11	3	223543.9	-004133	46453.5249	0.555985932	10.55	11.75	10.8	V	2.3	0	Atlas O-C	K1			05233.01798	CX Aqr
DD Aqr	C11	8	224553.3	+010259	52173.4541	0.7206335	10.9	11.7		V	B		IBVS 5220;GCVSe2001				00568.01178	DD Aqr
DR Aqr	C14	10	210531.0	+021456	27635.30	1.277989	13.6	14.3		P			GCVSe2001					DR Aqr
DY Aqr	C11		221904.3	-023830	53299.374	2.1596922	10.5	11.0		p	4.7		Zeji;dbvar					N DY Aqr
EI Aqr	C12	10	212920.3	-065900	25853.410	1.222318	11.8	12.7		P	4.4		GCVSe2001				05207.00206	EI Aqr
EO Aqr	H15	10	213309.0	-033306	37177.388	3.115964	14.1	16.0		P	10		GCVSe2001				05212.01386	EO Aqr

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
EX Aqr	H12	8	211514.8	+022845	51777.404	0.8893836	11.9	12.8		P	B	-	Ze;GCVSe2001	VX			00532.00877	EX Aqr
GK Aqr	H13	8	221956.9	-003947	51363.480	0.3274097	12.4	13.65	13.52	P	W	-	Šaf;PZ 22,327	OX		není v GC	05225.01124	GK Aqr
GN Aqr	C12	10	222218.7	-041223	42328.297	1.0000161	12.1	12.8		P			Haltuf				05229.01615	GN Aqr
GS Aqr	C14	10	222733.6	-001718	45237.373	0.4604185	13.2	13.8		P	W		Haltuf				05226.00278	GS Aqr
XZ Aql	11	8	202213.4	-072103	51369.449	2.13918369	10.1	11.4		P	7.2	0	BB 120;Atlas O-C	K13	P2-3		05174.00108	XZ Aql
YZ Aql	12	9	191646.2	-003617	50375.487	4.67272	10.5	14.2		V	16.8	3.4	SAC 69	K12			05130.00799	YZ Aql
FK Aql	12	9	190418.6	+024647	50250.455	2.650866	11.1	13.5	11.13	P	7.6	1.3	SAC 69	6VO			00466.01677	FK Aql
GU Aql	H15	10	193702.6	+060720	51838.315	2.209174	14.6	15.7		P	5.3:		Šaf;GCVSe2001	X			00490.02536	GU Aql
KO Aql	09	7	184710.7	+104549	52106.4666	2.8639806	8.3	9.50	8.40	B	8.9	1.2	Háj;Atlas O-C	KU			01030.04379	KO Aql
KP Aql	10	5	190229.9	+154801	50670.6586	3.3674753	9.7	10.43	10.43	B	6.1	0	IBVS 4597	U			01585.01467	KP Aql
KP:Aql	10	5	190229.9	+154801	49931.4981	3.3674748	9.7	10.43	10.43	B	6.1	0	IBVS 4597	U			01585.01467	KP:Aql
LT Aql	14	8	193849.8	+063459	51045.4011	1.84620302	12.4	14.9		P	4.9	0	IBVS 4887;Atlas O-C	6VOX			00491.03311	LT Aql
MR Aql	C16	10	194110.4	+132126	32802.30	3.111213	15.0	<16.0		P	7.5		GCVSe2001					MR Aql
NX Aql	C16	10	194711.0	+132901	26270.500	5.849	15.0	16.0		P			GCVSe2001					NX Aql
OO Aql	10	2	194812.7	+091832	50719.3894	0.50679062	9.2	9.9	9.8	V	W	-	SAC 72	5	P2-3		01058.00507	OO Aql
OP Aql	13	9	194808.3	+092045	52054.4978	3.227797	12.2	14.6		P	7.0	0	Háj;GCVSe2001	6VO			01058.00287	OP Aql
V 337 Aql	C9	10	190410.3	-020147	41168.401	2.733885534	8.57	9.27		V	B		AsApS 134,1 (1999)				05132.00386	V 337 Aql
V 340 Aql	13	9	195556.5	+155108	48390.496	3.749028	11.5	14.1		P	9.9	4.5	SAC 74	6VOX			01616.03777	V 340 Aql
V 342 Aql	H11	8	191703.5	+092039	50681.355	3.390882	9.5	12.9		P	11.4	2.6	BB 115;GCVSe2001				01042.02864	V 342 Aql
V 343 Aql	11	6	193835.2	+124527	51412.3794	1.8446004	10.6	12.3	10.7	P	6.6	0	IBVS 5016;SAC 54	12			01064.02284	V 343 Aql
V 346 Aql	10	3	200959.6	+102100	52793.922	1.1063617	9.0	10.1	9.1	P	5.0	0	IBVS 5493 (2004)	5			01076.02109	V 346 Aql
V 348 Aql	H14	9	191120.0	+002912	51758.446	0.997766	13	14.5		P	4.3	1.9	Háj+Koss;GCVSe2001	VX			00463.02661	V 348 Aql
V 406 Aql	H14	10	191102.7	+011124	51747.487	5.818786	13.1	15.5	13.3:	P	9.8	0	BB 123;Atlas O-C	OX			00463.00656	V 406 Aql
V 407 Aql	15	10	191110.8	+010852	52086.4995	1.182018	13.3	15.8		P	5.7	0	BB 125;Pas	6VOX		el. nelineární	00463.04301	V 407 Aql
V 408 Aql	C15	10	191416.3	+044606	52085.478	2.835003	14.1	<16.5		P	6.8	1.7	BB 125;GCVSe2001				00471.00238	V 408 Aql
V 409 Aql	C12	10	191758.5	-004044	25503.385	2.049390	11.5	12.4		P	9.8	0	GCVSe2001				05130.01501	V 409 Aql
V 414 Aql	H15	10	192649.6	+045908	26946.405	1.620842	14.0	15.7		P	5.1	0	GCVSe2001				00473.05049	V 414 Aql
V 415 Aql	C12	8	193043.7	+134021	52145.4240	2.4627470	11.1	12.0:		P	11:		Ze;Atlas O-C				01067.00962	V 415 Aql
V 416 Aql	H14	10	193339.5	+003223	51378.4241	1.338052	13.7	15.1		P	3.2:	0	Ze;GCVSe2001	X			00478.00495	V 416 Aql
V 417 Aql	C11		193524.1	+055018	51747.4526	0.3703137	11	11.5		p	W		dbvar					N V 417 Aql
V 418 Aql	H14	9	193639.4	+035700	47005.525	2.2348983	12.8	<16		P	7.0	0	BB 84;Atlas O-C	VO			00486.03933	V 418 Aql
V 420 Aql	H14	10	194014.4	+023903	25410.485	3.532698	12.8	14.3		P	11.0	0	GCVSe2001	V			00483.01735	V 420 Aql
V 445 Aql	H14	10	201938.8	+060848	30632.34	9.4248	13.	15.5		P			GCVSe2001				00508.01094	V 445 Aql
V 479 Aql	14	10	185019.6	+104024	43957.647	0.8335951	13.2	14.6		P	4.0	0	Ze;da	6VOX			01030.02334	V 479 Aql
V 494 Aql	H15	10	185923.9	-073040	28004.755	2.544614	14.4	16.1		P	6.7	0	GCVSe2001					V 494 Aql
V 557 Aql	H14	10	195441.9	+032147	45579.414	2.75045	13.4	15.6		P	5.3	0	Bor;GCVSe2001	VM			00485.00004	V 557 Aql
V 589 Aql	H16	10	201555.2	+010030	26955.3972	1.2909088	14.7	16.4		P	3.1	0	Atlas O-C				00496.00788	V 589 Aql
V 602 Aql	13	8	195100.6	+162644	51833.375	3.012561	11.9	13.2	12.7	P	7.2	1.4	Šaf;SAC 70	6VOX			01615.02201	V 602 Aql
V 611 Aql	H15	10	192740.0	+114846	29163.12	5.42883	14.2	15.3		P	9.1	0	Ze;(odh);GCVSe2001				01063.00715	V 611 Aql
V 616 Aql	C15	10	193136.1	+104907	51799.396	1.69967	14.1	15.0		P	4.1		Ze	X		el. nepřesné	01059.02485	V 616 Aql
V 630 Aql	H15	10	193542.5	+075211	28045.337	3.22203	14.3	16.0		P	7.0	0	GCVSe2001				01056.02859	V 630 Aql
V 631 Aql	H14	10	193545.8	+120324	51379.399	1.155125	13.5	14.9		P	2.2	0	Šaf;GCVSe2001	VX			01064.04104	V 631 Aql
V 634 Aql	H16	10	193640.4	+070242	30147.644	7.496	14.8	16.2		P	14	0	GCVSe2001					V 634 Aql
V 640 Aql	H13	7	193752.5	+104710	52118.4769	0.5614	12.6	13.4	12.8	P	B	-	Šaf;GCVSe2001	Ox			01060.02030	V 640 Aql
V 644 Aql	H16	10	193832.5	+115413	30545.411	3.71583	14.8	16.2		P			GCVSe2001					V 644 Aql
V 647 Aql	C15	10	193855.6	+111453	28067.302	3.399233	14.7	15.6		P	13	0	GCVSe2001					V 647 Aql
V 688 Aql	C11	8	194828.9	+153716	49934.5467	3.88961900	10.3	11.1		P	14	0	Wolf				01615.01752	V 688 Aql

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
V 699 Aql	C14	10	195047.1	+074208	51020.4196	0.87689316	13.2	13.8		P	W		BB 118;Atlas O-C				01058.00486	V 699 Aql
V 711 Aql	H16	10	195344.1	+105942	29071.511	2.487117	15.0	16.1		P	6.0	0	GCVSe2001	X		el. nepřesné?		V 711 Aql
V 714 Aql	C14	10	195406.3	+075333	28045.367	3.05985	13.9	14.8		P	5.9		GCVSe2001				01058.00244	V 714 Aql
V 719 Aql	H13	9	195530.6	+072543	50343.366	6.751715	12.2	14.0		P	6.5	0	BB 114;GCVSe2001	SVO			00493.00115	V 719 Aql
V 729 Aql	C15	10	195650.7	+131750	28337.391	1.281905	14.2	15.1		P	6.8	0	GCVSe2001					V 729 Aql
V 737 Aql	C15	10	195758.7	+152651	27638.34	1.033737	14.9	15.6		P	3.7	0	ZeJ(odh);GCVSe2001	x			01616.03373	V 737 Aql
V 755 Aql	C15	10	200007.3	+144229	29195.308	1.015963	14.8	15.8		P	4.9	0	GCVSe2001					V 755 Aql
V 760 Aql	14	10	200040.1	+084206	28045.378	1.2598689	13.5	14.5		P	3.0	0	Atlas O-C	6VO			01071.01406	V 760 Aql
V 761 Aql	14	9	200027.3	+142138	52139.4160	1.0693478	13.0	14.1		P	2.6	0	ZeJ;BRNO 31	6VO			01083.02314	V 761 Aql
V 769 Aql	C15	10	200312.7	-034049	27272.47	4.56228	14.9	15.9		P	14		GCVSe2001				05164.01535	V 769 Aql
V 770 Aql	H14	8	200309.2	+095014	52141.5059	1.59289	13.6	14.6	14.0	P	3.8	0	ZeJ;GCVSe2001	OX			01076.00371	V 770 Aql
V 784 Aql	C15	8	200707.2	+132959	52141.4624	0.587694	14.2	14.8		P	W		ZeJda	X		v GC chybná P		V 784 Aql
V 799 Aql	C13	10	185548.8	-034024	32853.184	2.100617	12.9	13.7		P	5.0	0	GCVSe2001				05119.00605	V 799 Aql
V 803 Aql	C15	10	190044.2	-072855	51758.389	0.263425385	14.0	15.0		P	W		Háj+Koss;Atlas O-C	X			05140.00692	V 803 Aql
V 803:Aql	C15	10	190044.2	-072855	51758.521	0.263425385	14.0	15.0		P	W		Vyp	X				V 803:Aql
V 808 Aql	C14	10	190726.3	-093349	27929.963	1.573873	13.1	14.0		P	3.4	0	GCVSe2001				05711.01019	V 808 Aql
V 829 Aql	C12	9	194657.3	+033028	42621.474	1.2114016	11.2	12.0		P			Atlas O-C				00484.00065	V 829 Aql
V 866 Aql	H15	10	184925.0	-010620	38641.264	1.1966770	14.6	16.0		P	4.9	0	GCVSe2001				05114.01299	V 866 Aql
V 869 Aql	H15	10	191941.8	-012609	25798.45	1.098718	14.7	15.9		P	4.0	0	GCVSe2001					V 869 Aql
V 871 Aql	H14	10	184239.4	-030928	38637.28	2.952682	13.3	14.5	14.5	P	3.5	0	GCVSe2001	V				V 871 Aql
V 871:Aql	H14	10	184239.4	-030928	38638.535	2.952682	13.3	14.5	14.5	P	3.5	0	Vyp	V				V 871:Aql
V 873 Aql	H14	8	184500.6	+003404	51040.4507	0.3575706	13.3	14.3		P	W	-	IBVS 4888;GCVSe2001	VX			00448.00237	V 873 Aql
V 885 Aql	H15	10	185801.6	+002818	38621.320	6.039064	14.3	15.5		P	14		GCVSe2001				00449.01403	V 885 Aql
V 889 Aql	C9	9	191849.8	+161500	38242.334	11.120879	8.52	9.1		V	8.0	0	GCVSe2001				01599.01761	V 889 Aql
V 914 Aql	H16	10	190251.9	-031009	38289.206	3.337217	14.8	16.3		P	8.0		GCVSe2001					V 914 Aql
V 917 Aql	H14	10	191052.1	+120900	50278.435	1.832435	13.5	14.5		P			ZeJda	VMX			01049.01258	V 917 Aql
V 919 Aql	H13	6	192255.7	-010231	52138.3664	0.797102	13.0	14.0	13.8	P	B	-	ZeJ;GCVSe2001	VOX			05131.00734	V 919 Aql
V 926 Aql	H14	10	194813.4	+092343	50639.4831	2.97303	13.8	14.6		P	7:		BB 115;GCVSe2001	M			01062.00024	V 926 Aql
V 955 Aql	C15	10	190418.4	-104803	36430.425	1.5331646	14.1	15.0		P	5.5		GCVSe2001					V 955 Aql
V 962 Aql	H13	9	190644.1	+132140	37159.433	1.16501536	12.3	14.5		P			Atlas O-C	SV		v GC nepřesná P	01052.00028	V 962 Aql
V 963 Aql	H15	10	191047.8	-053235	36402.38	3.03685	14.4	15.7		P	2.2		GCVSe2001					V 963 Aql
V 964 Aql	C14	10	191056.6	-053146	38587.429	1.2625425	13.6	14.4		P	6.1:		GCVSe2001				05137.00661	V 964 Aql
V 970 Aql	H15	10	192318.8	+072309	25535.303	1.268987	13.9	15.4		P	4.9	0	GCVSe2001					V 970 Aql
V 981 Aql	H15	10	193258.5	+044931	52054.5206	1.058151	14.1	15.3		P	B		Háj;GCVSe2001				00486.04188	V 981 Aql
V1033 Aql	C16	10	194644.8	+142157	38669.204	3.59958	15.	<17.5		P	10		GCVSe2001					V1033 Aql
V1045 Aql	H14	10	195105.4	+151919	50927.5605	2.19374914	13.3	14.3	13.5	P	2.6	0	IBVS 4888;Atlas O-C	VX			01615.01349	V1045 Aql
V1046 Aql	H14	10	195120.2	+151908	35114.998	5.282908	13.4	14.5		P	7.6	0	GCVSe2001	VM			01615.00521	V1046 Aql
V1075 Aql	H14	9	200017.3	+153411	52054.4973	0.88098084	13.5	14.5	13.6	P	3.8	0.8	Háj;Atlas O-C	VX				V1075 Aql
V1097 Aql	H14	10	200849.8	+155928	28369.445	1.22524	13.9	15.0		P	4.7	0	GCVSe2001					V1097 Aql
V1112 Aql	C15	10	190739.2	-002306	25859.360	3.494951	14.0	<16.5		P	16:	0	GCVSe2001					V1112 Aql
V1148 Aql	H16	10	194141.1	+121926	33128.407	3.658565	15.	17.		P			GCVSe2001					V1148 Aql
V1154 Aql	H15	10	194443.0	+043612	37559.480	1.83506	14.6	15.8		P	7.0	0	GCVSe2001					V1154 Aql
V1168 Aql	13	5	195842.1	+114841	52147.4187	1.2725666	11.9	13.9		P	3.1	0	ZeJ;Atlas O-C	6VO			01079.01589	V1168 Aql
V1297 Aql	H15	10	191145.6	+011333	35692.285	1.914502	14.4	16.5		P	6.9		GCVSe2001					V1297 Aql
V1299 Aql	H13	9	200503.4	+145819	51799.444	1.791745	13	14		P	5.2	0	ZeJ;GCVSe2001	VX			01084.01750	V1299 Aql
V1326 Aql	H16	10	195626.5	+051221	41922.380	1.47106	14.9	16.6		P	3.5		GCVSe2001					V1326 Aql
V1340 Aql	H15	10	184416.0	-033015	38641.305	1.5969404	14.3	15.7		P	6.1		GCVSe2001					V1340 Aql

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
V1341 Aql	C13	10	185549.7	-000138	52147.3672	0.3040063	13.0	13.7		P	W		Zej;GCVSe2001	X			05115.00559	V1341 Aql
V1345 Aql	H15	10	191239.2	+052037	44374.427	3.0283388	13.9	15.6		P	8.7	0	GCVSe2001				00471.01294	V1345 Aql
V1353 Aql	H11	5	192420.6	+160243	34461.523	1.41480027	10.5	11.4	10.9	P			Atlas O-C	O			01600.00598	V1353 Aql
V1355 Aql	H13	6	193352.3	+155628	51782.430	0.5157919	12.7	13.6	13.3	P			Šaf;BRNO 31	VX			01601.01064	V1355 Aql
GSC 10400399	C11		190723.4	+084333	53208.4834	1.27462300	10.33	11.00	10.50	V	6	0	Prosper,PAD					N GSC 10400399
GSC 10770828	C11		201309.8	+102039	52879.6375	0.85277350	8.75	9.34	8.9	V	6	0	Prosper					N GSC 10770828
TX Ari	H12	8	030551.8	+283404	51810.5057	2.6913035	11.4	12.6		P	7.1	0	BB 123;Atlas O-C	SVOX			01795.00692	TX Ari
RY Aur	13	7	051825.1	+382019	52276.2922	2.72539277	11.7	14.0		P	9.2	0	BB 127;Atlas O-C	4VX			02896.01423	RY Aur
RZ Aur	13	7	054922.4	+314209	52310.259	3.010640	11.9	14.0		V	8.7	0	BB 127;SAC 71	6VO			02405.00779	RZ Aur
SX Aur	C9	10	051142.9	+420955	45739.5948	1.210080017	8.38	9.14		V	B		AsApS 134,1 (1999)				02904.01663	SX Aur
TT Aur	09	8	050942.3	+393511	48599.2964	1.332735	8.59	9.5	9.0	B	B	-	AsApS 134,1 (1999)	K4		sin.;3.těleso?	02899.02181	TT Aur
WW Aur	C6	8	063227.2	+322718	41399.3034	2.52501904	5.79	6.54		V			Atlas O-C			excentr. sek.	02426.00345	WW Aur
XX Aur	H14	10	054709.9	+410952	15017.487	5.412375	13.1	14.6		P	B		Atlas O-C				02915.00914	XX Aur
ZZ Aur	H11	6	054542.2	+410859	51814.89102	0.6012168	10.8	11.7	11.1	P	B	-	IBVS 5040	BV			02915.00520	ZZ Aur
AR Aur	C7	8	051818.9	+334602	49706.3615	4.1346653	6.15	6.82		V			SAC 72				02398.01311	AR Aur
BC Aur	H12	10	054616.5	+325050	49372.392	5.75985	11.6	13.2	11.7	P	13.8		BAVM 68;GCVSe2001				02409.00262	BC Aur
BE Aur	14	10	054939.9	+295827	29589.434	2.104454	13.5	14.7		V	6.1	0	KVBB 24(GCVSe2001)	6VO		M0-tisk.chybaGC	01844.00677	BE Aur
BF Aur	09	7	050503.5	+411719	52279.3015	1.58322190	8.79	9.51	9.49	V	B	-	Zej;AsApS 134,1(1999)	K		P var;kvadr	02903.00818	BF Aur
CI Aur	H14	10	050922.9	+292716	39414.558	1.8700359	13.3	14.6	13.35	P	4.5	0	BRNO 31	VM			01857.00440	CI Aur
CL Aur	H13	4	051254.2	+333028	51956.3593	1.244365	12.1	13.2	12.3	P	6.0	0	Šaf;IBVS 4683	AOM			02393.01455	CL Aur
EM Aur	C11	9	051324.5	+370559	51901.298	1.8219833	11.0	11.9		P	B		BB 124;GCVSe2001				02401.00393	EM Aur
EQ Aur	H12	10	065027.3	+352146	51449.602	3.42958	12	13		V	8:	>0	Šaf;GCVSe2001	VX			02444.00215	EQ Aur
EU Aur	14	10	044035.8	+352510	28022.510	3.521025	13.4	15.5		V	8.5	0	GCVSe2001	6VO			02382.00533	EU Aur
FN Aur	H13	10	053946.0	+323405	27041.28	8.343366	12.2	13.7		P	16		GCVSe2001				02408.00876	FN Aur
FR Aur	13	9	054700.8	+322531	50899.3803	2.6067528	12.7	14.2	13.0	P	9.4		IBVS 4888;BAVR 39,109	6VOX				FR Aur
FV Aur	H16	10	054942.0	+310707	26003.360	2.741598	15.0	16.7		P	6.6		GCVSe2001					FV Aur
FW Aur	13	8	055210.3	+301244	51878.328	2.55997	12.2	14.4		P	9.8		Šaf;GCVSe2001	6VOX			02406.00451	FW Aur
GX Aur	H13	7	062456.4	+383956	49250.6222	1.14325100	12.0	13.1		P	B:	-	BAVM 69 (1994)	AVOM		v GC nepřesná P	02927.00813	GX Aur
GY Aur	C14	10	045648.6	+303537	36979.695	4.11741	13.2	14.0		P	11	0	GCVSe2001				02387.01008	GY Aur
HL Aur	H11	4	061913.0	+494207	47913.3498	0.622505678	10.8	11.9	11.0	P	B	-	Atlas O-C	BVO		kvadr.;3.těleso	03383.00696	HL Aur
HP Aur	H11	7	051021.8	+354747	50008.4541	1.4228192	10.85	11.54	11.28	V	2.7	0	Wolf	A			02401.01263	HP Aur
HU Aur	H12	8	043904.4	+343924	52151.4914	1.40800807	12.0	12.5		P	B	-	Šaf;Atlas O-C	X			02382.00993	HU Aur
HW Aur	C12	7	050125.2	+394812	49278.5208	1.1774168	12.0	12.8		P	B		IBVS 5016	X			02899.01734	HW Aur
II Aur	H15	10	050641.7	+344055	53029.437	0.918907	14.7	16.2		P	B		Zej;GCVSe2001					* II Aur
IM Aur	C8	4	051529.7	+462421	52247.5284	1.2472891	7.90	8.51		V	6.0	0	IBVS 5230;Wolf				03358.01254	IM Aur
IU Aur	C9	8	052752.4	+344658	38448.4068	1.81147435	8.19	8.83		V	B		AsApS 130,311 (1998)				02411.01941	IU Aur
IY Aur	C10	8	054827.2	+430457	52683.6681	2.7933771	9.4	10.1		P			IBVS 5493 (2004)				02919.00036	IY Aur
IZ Aur	H14	7	055336.5	+522557	52274.4748	0.771167	13.0	14.5	13.4	V	4.1		Zej;Haltuf				03373.00518	IZ Aur
KO Aur	C11	8	060615.2	+482213	47512.0677	3.9538047	10.4	11.3		P	3.8		IBVS3410				03378.00523	* KO Aur
KU Aur	H12	6	062804.4	+302334	52936.8623	1.3195723	11.7	12.9		P	3.2		IBVS 5493 (2004)	VOx			02422.00020	KU Aur
LV Aur	H15	10	061808.4	+480120	51985.5093	3.474305	13.4	16.2		P			Zej;MVS 10,153	VX		v GC není P	03379.00334	LV Aur
LY Aur	C7	10	052942.7	+352230	39061.4759	4.0024856	6.66	7.35		V	B		Atlas O-C				02411.01859	LY Aur
MN Aur	H13	10	054057.6	+460816	25647.3465	5.5808612	11.9	13.5		P			Atlas O-C	AVOX		v GC chybné el.	03360.00799	MN Aur
MO Aur	H14	10	054520.6	+315432	51569.334	5.2666874	13.1	14.7		P			Zej;JAAVSO 24,86	X		v GC není P	gsc-	MO Aur
MP Aur	H16	10	054646.2	+314241	31446.37	2.06071	14.8	16.2		P	9.9	0	GCVSe2001	X		el. nepřesné		MP Aur
MT Aur	H16	10	055726.9	+304206	51901.4644	1.191266	14.8	16.2		P	4.3		BB 124;GCVSe2001					MT Aur
QT Aur	H14	10	061627.6	+395324	51258.401	1.089500	13.3	15.0		P			Zej;MVS 10,153	VX		v GC nejsou el.	02930.00434	QT Aur

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
V 354 Aur	H16	10	053649.7	+412758	39057.530	2.45179	15.0	16.2		P	5.9		GCVSe2001					V 354 Aur
V 355 Aur	12	10	053941.3	+420714	52989.1800	17.6447	11.1	12.2	11.5	V	24	0	Prosper				02918.01961	V 355 Aur
V 364 Aur	H12	8	053027.5	+462015	52320.2574	0.69903	11.4	12.2		P			Šaf;MVS 10,153	VX		není v GC85	03359.00642	V 364 Aur
V 379 Aur	H14	10	062130.2	+415101	50899.4026	1.351036	13.6	14.5		P			IBVS 4888;MVS 10,153	VX		není v GC85		V 379 Aur
V 523 Aur	14		072403.5	+412602	52716.8204	0.330438	13.3	14.4	14.4	V	W		Prosper				02965.00210	V 523 Aur
SU Boo	12	8	142921.0	+320804	52667.2487	1.5612498	11.96	12.72	12.04	V	4.9	1.2	IBVS 5493 (2004)	2X			02553.00441	SU Boo
TU Boo	H12	3	140458.0	+300002	52752.7789	0.3242813	11.8	12.5	12.4	P	W	-	IBVS 5493 (2004)	AVX			02545.00864	TU Boo
TU:Boo	H12	3	140458.0	+300002	51338.7443	0.32428196	11.8	12.5	12.4	P	W	-	IBVS5027;AsApS117,105	AVX			02545.00864	TU:Boo
TX Boo	C13	10	144717.4	+315028	31236.66	3.412946	12.4	13.2		P	4.9		BB118(odh);GCVSe2001				02554.00951	TX Boo
TY Boo	H11	3	150046.9	+350755	50919.5276	0.31714970	10.81	11.47	11.35	V	W	-	SAC 73	BX			02568.00953	TY Boo
TY:Boo	H11	3	150046.9	+350755	50919.6862	0.31714970	10.81	11.47	11.35	V	W	-	Vyp	BX			02568.00953	TY:Boo
TZ Boo	C11		150809.1	+395813	52724.3955	0.2971595	10.41	11.00		V	W		dbvar					N TZ Boo
UW Boo	11	5	142059.6	+470645	50658.407	1.0047053	10.4	11.4	10.5	P	3.4		SAC 73	K13			03472.00246	UW Boo
YY Boo	13	9	153528.3	+432849	49212.375	3.933063	12	13.5		P			SAC 71	2M			03059.00813	YY Boo
ZZ Boo	07	7	135609.5	+255507	38565.9166	4.99176419	6.79	7.44	7.44	V	7.2		Atlas O-C	K			02002.00624	ZZ Boo
ZZ:Boo	07	7	135609.5	+255507	38568.4125	4.99176419	6.79	7.44	7.44	V	7.2		Vyp	K			02002.00624	ZZ:Boo
AC Boo	C10	6	145628.3	+462144	53164.4932	0.3524413	10.0	10.62		V	W		Zej;SAC 73	X			03474.00905 *	AC Boo
AQ Boo	C12	7	134726.9	+171825	51602.3922	0.33314114	12.1	12.7	12.6	C	W		IBVS 4871			GC typ CST;el-	01460.00578	AQ Boo
AR Boo	H14	6	134810.3	+245526	52344.4994	0.3448733	13.4	14.4	14.2	P	W	-	BB 127;IBVS 4601	VOX		v GC chybné el.	01999.00011	AR Boo
CK Boo	C9	8	143503.8	+090649	47982.43008	0.355157901	8.99	9.26			W		Molík	X			00910.00580	CK Boo
CV Boo	11	4	152619.6	+365854	52759.7411	0.8469938	10.2	11.0	10.85	P	3.0		IBVS 5493 (2004)	5VOP		není v GC85	02570.00843	CV Boo
EF Boo	C10	6	143230.5	+504941	48500.3016	0.42051309	9.43	9.99		V	W		IBVS 5033	X			03479.01127	EF Boo
FY Boo	C13	9	134651.8	+225713	52767.3495	0.24116801	13.1	13.8		V			Zej;ROTSE				01999.00518	FY Boo
i Boo	C6	2	141609.9	+512202	50182.4740	0.26781947	5.8	6.40		V	W		SAC 71				03484.01580	i Boo
Y Cam	11	5	074111.0	+760426	50872.46602	3.30574492	10.50	12.24	10.60	V	12.7	0	AsAp 391,213 (2002)	K1			04527.00222	Y Cam
SV Cam	09	1	064119.1	+821602	51921.2796	0.593071	8.40	9.11	8.55	V	2.4	0	IBVS 5056;AA 48,711	K1(3)			04538.00458	SV Cam
XZ Cam	H13	10	051712.7	+755005	51237.488	11.01464	11.4	14.4		P	21	0	Zej;SAC 68	AOX			04511.01475	XZ Cam
AL Cam	H11	7	114024.7	+801410	52032.3925	1.3283281	10.5	11.3		P	4.8		JAAVSO 24,99 (1996)	BO			04556.00835	AL Cam
AQ Cam	H14	9	045117.9	+545600	51535.374	3.10911	12	16:		P	7.5	0	Zej;GCVSe2001	VOX			03737.01269	AQ Cam
AS Cam	C9	4	052946.9	+692945	49852.3865	3.4309618	8.57	9.19		V	6.6		Wolf				04347.00418	AS Cam
AT Cam	C10	10	053717.2	+670234	45294.310	1.3958923	9.8	10.6		P	W		SAC 70				04093.00902	AT Cam
AY Cam	10	5	082551.8	+771307	50847.7597	2.7349681	9.69	10.26	10.23	V	8.5	0	IBVS 4597	K12			04540.01742	AY Cam
AZ Cam	C11	9	091438.4	+815630	51810.8735	1.3192308	10.1	10.9		P	B		IBVS 5040				04547.01381	AZ Cam
LR Cam	C11	9	054305.2	+684007	53047.493	0.4341474	10.7	11.33		P	W		Pej;IBVS 5132				04344.00123 *	LR Cam
S Cnc	09	8	084356.1	+190203	45056.3634	9.4845448	8.29	10.25	8.39	V	18.2	3.4	BAVM 34;AA 28,497	K1			01396.00218	S Cnc
RY Cnc	14	7	083954.6	+194918	51241.474	1.0929445	12.99	15.52		V	5.0	1.3	Šaf;SAC 65	2X			01395.02093	RY Cnc
SW Cnc	12	8	090859.3	+093541	52598.89788	1.79920613	11.6	12.5		P	4.3	0	IBVS 5499 (2004)	6VOMX			00812.00052	SW Cnc
TU Cnc	11	9	085216.7	+090519	50487.386	5.561402	9.9	12.4		P	12	0	SAC 74	6			00811.01171	TU Cnc
TY Cnc	H14	9	084709.7	+082425	51193.433	2.768289	12.7	15.7		P	10	0.9	Zej;GCVSe2001	VOX			00810.00375	TY Cnc
WW Cnc	11	6	090948.6	+302537	51951.4939	1.11596115	10.5	11.6		P	3.7		BB 124;Atlas O-C	K1			02492.00824	WW Cnc
WX Cnc	C11	6	084650.8	+325105	50560.369	1.2245928	10.5	11.2		P	2.9		SAC 71	X			02487.00010	WX Cnc
WY Cnc	10	4	090155.5	+264123	50184.3589	0.82936907	9.51	10.14	9.60	V	3.2		SAC 72	O			01953.00395	WY Cnc
AB Cnc	C13		083737.0	+143555	52404.3602	0.872823	12.8	13.9	13.2	V	7.5	0	IBVS 5337					N AB Cnc
AC Cnc	H15	9	084427.1	+125232	52320.2664	0.300477671	13.80	15.4		V	0.8		Šaf;Atlas O-C				00816.00801	AC Cnc
AE Cnc	H15	10	084806.8	+091021	51193.573	2.238603	13.4	16.7		P	7.0		Zej+Han;GCVSe2001	VOX			00810.02158	AE Cnc
AO Cnc	H14	10	085917.0	+090834	51596.469	1.91322	13.3	14.6	13.4	P	6.0	0	GCVSe2001	VO			00811.01721	AO Cnc
EH Cnc	H12	6	082618.3	+205250	52999.8204	0.4180365	11.73	12.4	12.4	V	W	-	IBVS 5493 (2004)	OX		není v GC85	01391.01299	EH Cnc

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
EH:Cnc	H12	6	082618.3	+205250	52999.6114	0.4180365	11.73	12.4	12.4	V	W	-	Vyp	OX		není v GC85	01391.01299	EH:Cnc
FF Cnc	H11	4	082939.3	+171701	51278.3869	1.323147	10.82	11.40	11.1	V	2	0	IBVS 4912;IBVS 3859			není v GC85	01383.00600	FF Cnc
GQ Cnc	C14	10	091208.4	+265018	52279.6194	0.422298	13.4	14.28		V	W		Zej;Haltuf				01954.00180	GQ Cnc
RS CVn	09	9	131036.9	+355606	48729.430	4.797764	7.93	9.14	8.19	V	12.7	3.8	SAC 73	1	K1-2	P var;kvadr.	02534.01642	RS CVn
RV CVn	H16	8	134018.2	+281822	51924.696	0.2695671	15.0	16.03		B	W		Šaf;GCVSe2001	X			02004.01159	RV CVn
VV CVn	C14	9	131741.6	+324002	52344.4157	0.5331238	14.1	14.6	14.3	P	3.1		BB 127;GCVSe2001				02538.00319	VV CVn
VZ CVn	09	7	133203.4	+283505	38880.5785	0.842462038	9.17	9.72	9.54	V	3.4	0	Atlas O-C	K12B			02003.00780	VZ CVn
YZ CVn	H13	7	135648.9	+284420	52287.6213	1.17555595	12.5	13.4	12.55	P	3.9	1.6	BB 127;Atlas O-C	VX			02005.01082	YZ CVn
AB CVn	C15	10	121138.7	+332658	37370.229	1.29006	14.7	15.4		P	6.2		GCVSe2001				02527.01676	AB CVn
BO CVn	C10	6	135908.2	+404909	46895.4483	0.517462	9.48	10.10		V	W		AN 322,125 (2001)				03030.00786	BO CVn
CI CVn	C10	10	131333.4	+474752	52745.5142	0.815877	9.36	9.87		Hp			Zej;Haltuf				03460.01266	CI CVn
DK CVn	C13	10	123309.3	+375822	52001.44444	0.49498299	12.7	13.2	12.8	V			ROTSE				03018.01509	DK CVn
R CMa	06	6	071928.2	-162343	30436.5807	1.13594197	5.70	6.34	5.78	V	4.1	0	AJ 123,2033 (2002)	K		P+s.kř.var;DSCT	05965.02336	R CMa
FZ CMa	C8		070242.6	-112712	53056.420	1.27306	8.05	8.44		V	4.9	0	Zej;GCVSe2004					N FZ CMa
RS CMi	H15	10	073850.8	+030028	51957.34	5.02775	13.8	15.4		P	4.8		BB 125;GCVSe2001	MX			00183.00361	RS CMi
RT CMi	C15	10	074026.9	+061634	25275.84	1.25883	14.2	14.9		P	3.9		Zej(odh);GCVSe2001				00191.01899	RT CMi
RY CMi	H13	8	072258.2	+064635	49031.410	3.264998	11.9	14.9	12.0	P	8.6		IBVS 4874	VO		i kvadr.	00177.01211	RY CMi
SX CMi	H14	10	073436.4	+053834	25247.62	3.4304	13.4	14.8		P			GCVSe2001				00190.01474	SX CMi
TT CMi	C14	10	073702.0	+053316	25235.67	0.84555	14.0	14.8		P	4.5		GCVSe2001				00186.00250	TT CMi
TU CMi	C15	9	073705.8	+075048	52279.6062	0.43344	14.4	15.1		P	W		Zej;GCVSe2001	X			00765.01659	TU CMi
TW CMi	C15	10	073947.5	+065510	50103.506	1.07926	14.8	15.6		P	3.1		BB 112;GCVSe2001	X		el. nepřesné	00191.01806	TW CMi
TX CMi	C15	8	074020.0	+044240	52279.5915	0.3892173	14.0	15.0		P	W		Zej;BB 106	X			00187.01110	TX CMi
TY CMi	H13	8	074052.9	+025228	52320.4323	1.29909	13.0	13.9		P	5.9		Šaf;GCVSe2001	VX			00183.00417	TY CMi
TZ CMi	C15	10	074112.8	+065424	25217.53	11.662	14.0	15.0		P	14		GCVSe2001				00191.00711	TZ CMi
XZ CMi	C10	6	075407.1	+033920	51159.5278	0.57880786	9.7	10.42		V	3.1	0	SAC 74				00185.01659	XZ CMi
YY CMi	C9	9	080638.6	+015546	51251.369	1.09402129	8.33	9.13		V	B		BAVM 122;Atlas O-C				00198.01383	YY CMi
AB CMi	H15	10	070757.3	+115818	30349.52	4.07142	13.4	15.9		P	10.7	0	GCVSe2001	VO			00757.00337	AB CMi
AG CMi	11	8	070836.0	+061426	53381.406	1.6645279	10.9	11.9		P	6.4	0	Zej;SAC 73	K1X			00175.00086	* AG CMi
AK CMi	11	3	074015.6	+035709	49396.7080	0.5658969	10.1	11.5	10.3	P	4.1	0	AJ 116, 895 (1998)	K123			00187.00450	AK CMi
AM CMi	C10	9	075018.1	+015719	51253.3921	1.0192042	10.0	10.7		P	B		IBVS 4912;SAC 70				00184.00825	AM CMi
AN CMi	H15	10	070909.2	+014211	51956.3419	1.8223649	14.0	15.5		P	9.2		Šaf;GCVSe2001				00163.02532	AN CMi
AO CMi	H15	10	071004.2	+015829	51237.3167	0.85310722	14.4	15.6		P	4.5		Zej;GCVSe2001	X			00167.01770	AO CMi
AP CMi	H13	9	072442.6	-000720	50864.3328	2.162835	12.5	13.5		P			IBVS 4888;BB 95	AX		v GC není P	04817.01238	AP CMi
AV CMi	C12		070910.8	+121119	53410.501	1.13888	11.8	12.1		p	2.7		Zej;GCVSe2004					N AV CMi
BF CMi	C11	10	073018.9	+043122	50789.587	1.1806774	10.3	11.1		V	5.1	0	BB 118;Atlas O-C				00186.02507	BF CMi
BX CMi	C11	10	071046.3	+075350	50122.48519	1.535114	10.81	11.60	11.55	V			IBVS 4410				00762.02022	BX CMi
RZ Cas	07	1	024855.5	+693803	51783.4085	1.19524980	6.18	7.72	6.26	V	4.9	0 *	IBVS 4967;Atlas O-C	K3X	P2K3	d var	04317.01793	RZ Cas
TV Cas	08	4	001918.7	+590821	51845.585	1.8125985	7.22	8.22	7.34	V	7.8	0.4	Paschke	KU	P1K1		03665.00546	TV Cas
TW Cas	09	4	024554.8	+654335	51245.316	1.428322	8.32	8.98	8.40	V	5.5		BAVM 122;Pas	KU			04059.00898	TW Cas
TX Cas	C9	10	025216.2	+624658	30224.5179	2.92685510	9.16	9.8		V	B		Atlas O-C				04052.01203	TX Cas
XX Cas	C10	9	012934.6	+605805	49308.5557	3.06717750	10.0	10.7		P	14	0	IBVS 4108;Atlas O-C				04031.02769	XX Cas
AB Cas	11	4	023731.5	+711816	52162.3596	1.3668783	10.10	11.85	10.28	V	5.9	0	AJ 126,1933 (2003)	K123X			04320.00505	AB Cas
AE Cas	H13	6	012700.3	+700738	52041.4595	0.75912141	12.7	13.5	12.8	P	3.6	0	BB 125;Atlas O-C	OX			04301.01388	AE Cas
AH Cas	14	9	013438.7	+705703	52287.2741	1.4022716	13.2	14.3	13.3	P	3.4	0	BB 127;BRNO 31	6VO			04301.00655	AH Cas
AL Cas	C13	8	021344.6	+700843	52151.3663	0.50055583	12.9	13.6		P	W		Šaf;GCVSe2001	X			04315.00814	AL Cas
AT Cas	H15	10	003421.1	+623459	52144.521	1.595557	13.9	15.1		P	5.0	0	BB 126;GCVSe2001				04020.00501	AT Cas
BG Cas	C13	10	001442.5	+621952	28427.421	3.953548	12.9	13.7		P	12	0	GCVSe2001				04018.01941	BG Cas

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
BM Cas	C9	9	005446.0	+640505	51811.1	197.28	8.78	9.31		V			BAVM 143v;GCVSe2001				04025.00406	BM Cas
BW Cas	C13	7	013929.0	+632610	52219.3863	1.26283	12.4	13.1		P			Šaf;BB 122	X			04035.00408	BW Cas
BZ Cas	12	8	015342.5	+625735	50753.324	2.1264710	11.4	12.4	11.5	V	8.2	0	SAC 74	6VO			04036.01572	BZ Cas
CR Cas	H13	10	230452.0	+593357	46900.8324	2.8423580	12.1	13.9		B	B		Motl				03997.01059	* CR Cas
CV Cas	H16	10	003154.5	+714139	51796.463	2.587566	13.9	<17.5		P	4.3	0	Šaf;GCVSe2001	VOX			04303.01429	CV Cas
CW Cas	C11		004552.7	+630508	52527.43110	0.3188621	11.02	11.62		V	W		dbvar					N CW Cas
DO Cas	C9	8	024124.2	+603312	33926.4573	0.6846661	8.39	9.01		V	B		GCVSe2001				04047.02189	DO Cas
DZ Cas	C12	8	233950.0	+555256	52890.8345	0.7848866	11.6	12.3		P	B		IBVS 5493 (2004)	X			04004.01083	DZ Cas
EI Cas	C15	10	234546.1	+580643	33184.53	1.68914	14.0	15.0		P	5.7	0	BAVW(odh);GCVSe2001					EI Cas
EL Cas	C14	10	234738.6	+622711	34335.10	5.28224	13.7	14.5		P	8.9	0	GCVSe2001				04285.02048	EL Cas
EP Cas	H12	5	235258.9	+572650	50773.2449	0.813437918	11.2	12.3	11.4	P	B	-	IBVS 4887;Atlas O-C	VX			04009.01122	EP Cas
ES Cas	H15	10	235546.3	+561014	29161.49	2.10956	14.7	16.2		P	5.1	0	GCVSe2001	x				ES Cas
EY Cas	C14		000322.7	+574454	53394.220	0.4819903	14.0	14.5		p	W		dbvar					N EY Cas
FS Cas	H15	10	002439.5	+571827	28038.95	3.08087	13.9	15.2		P	7.4	0	BB118(odh);GCVSe2001					FS Cas
FV Cas	14	10	003636.4	+551332	47372.473	3.0668287	13.0	15.3		P	7.4	0	Atlas O-C	6VOP			03658.01973	FV Cas
GH Cas	H14	10	014903.4	+561627	50849.3490	3.35867	12.3	15.8		P	9.7	0	IBVS 4888;GCVSe2001	VOX			03692.02619	GH Cas
GI Cas	H16	10	015812.7	+583445	28007.32	4.68130	14.8	17.0		P	10		GCVSe2001					GI Cas
GK Cas	C13	9	015845.6	+594612	28495.469	2.303715	12.9	13.7		P	6.1		GCVSe2001				03696.00250	GK Cas
GR Cas	C14	9	024746.1	+600412	52151.3004	1.0462616	13.7	14.5		P	3.0		Šaf;GCVSe2001	X			04047.00140	GR Cas
GT Cas	C12	9	001330.1	+581701	49938.5186	2.9898202	11.9	12.8		P	10		IBVS 4382;Atlas O-C				03665.01609	GT Cas
GU Cas	C12	10	001625.0	+562047	41181.4771	3.0933205	11.1	12.0		P	7.4		Atlas O-C				03661.01771	GU Cas
HN Cas	H15	9	010054.4	+555418	52136.4098	2.6594627625	14.3	16.6		P	4.5		Šaf	X			03672.01509	HN Cas
HQ Cas	C14	10	010750.6	+600710	28521.30	2.19470	13.9	14.6		P	6.3	0	GCVSe2001	x		el. nepřesné	04017.01534	HQ Cas
IL Cas	C11	10	013046.8	+600602	43482.3653	3.45173130	10.6	11.5		P	9.1	0	BAVR 51, No. 1, 1				04031.02917	IL Cas
IQ Cas	H13	10	014941.7	+594310	28308.42	3.54175	12.2	13.4		P	11	0	GCVSe2001	X			03696.00917	IQ Cas
IR Cas	H12	4	230652.4	+540452	52145.5187	0.6806883	10.8	12.3	11.5	P	B	-	Zej;SAC 69	AVO			03998.02007	IR Cas
IS Cas	13	6	232828.6	+603356	51815.470	1.84151644	12.1	13.1	12.2	B	6.2	0	Šaf;Atlas O-C	6VOX			04280.01578	IS Cas
IT Cas	H11	4	234201.4	+514437	50848.6186	3.8966431	11.1	11.9	11.8	P	4.9	0	IBVS 4597	AVO			03650.00959	IT Cas
IT:Cas	H11	4	234201.4	+514437	51766.4858	3.8966489	11.1	11.9	11.8	P	4.9	0	BB 123;IBVS 4597	AVO			03650.00959	IT:Cas
IV Cas	12	6	234931.5	+530805	50343.559	0.9985131	11.2	12.4	11.3	P	4.8	0	SAC 72	12			04001.01104	IV Cas
KL Cas	H13	6	005141.5	+585152	52977.587	2.447425	11.8	13.5		P	B		IBVS 5493 (2004)				03667.00648	KL Cas
KT Cas	14	7	010450.2	+540620	52219.4713	2.7696730	12.4	14.7		P	8.0		Šaf;Atlas O-C	6VOPX			03668.01034	KT Cas
LQ Cas	C16	10	000411.0	+614208	52146.406	2.8694336	14.1	<17.2		P			BB 126;GCVSe2001					LQ Cas
LR Cas	C11	10	013249.9	+630103	41959.276	4.4557746	10.7	11.4		P	B		GCVSe2001				04035.00600	LR Cas
LU Cas	H15	9	024648.1	+631814	52287.296	2.036951	14.2	16.1		P	7.8		BB 127;GCVSe2001	X			04051.01008	LU Cas
LX Cas	C15	10	030054.4	+602734	44142.444	1.3971453	14.9	15.7		P	4.4		GCVSe2001					LX Cas
LY Cas	H16	10	030105.6	+590554	43695.462	1.476412	14.9	16.4		P	3.5	0	GCVSe2001					LY Cas
MM Cas	13	7	005435.0	+542636	50481.342	1.1584805	12.0	13.1	12.4	P	5.0	2.2	SAC 73	6VOX			03672.00571	MM Cas
MR Cas	C15	9	001142.0	+580424	52856.4954	0.434472	14.9	15.7		B	W		Motl	X				* MR Cas
MS Cas	H13	7	001153.2	+600638	52156.4592	1.1727363	12.9	13.8	13.2	P	3.4	0	Šaf;GCVSe2001	OX			04014.01671	MS Cas
MT Cas	C14	8	001443.7	+544014	52190.2867	0.31387768	13.3	14.13		B	W		BB 126;GCVSe2001	X				MT Cas
MV Cas	H15	10	001637.7	+624849	51926.3484	1.1122565	13.9	16.2		P	6.7:	0	BB 124;GCVSe2001					MV Cas
MY Cas	H16	10	002107.0	+635446	52193.599	0.926235	14.8	16.4		B	B		BB 126;GCVSe2001				04023.00337	MY Cas
NN Cas	H14	10	002220.1	+573003	51575.217	0.9808207	13.6	14.8		P	B		BB 122;GCVSe2001	x				NN Cas
NT Cas	C15	10	003204.6	+552721	52213.5139	1.122520	14.2	14.8		P	2.7	0	Zej;GCVSe2001					NT Cas
NU Cas	C14	10	003224.7	+570152	51884.3866	0.7666818	13.2	13.9		P	B		BB 124;GCVSe2001				03662.00956	NU Cas
NV Cas	C15	9	003613.0	+555448	52231.3585	0.7415245	14.8	15.5		P	3.2		Šaf;GCVSe2001	X				NV Cas



Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
OQ Cas	C15	10	004725.1	+610147	29106.496	0.7166958	14.4	15.1		P	5.2	0	GCVSe2001				04016.00741	OQ Cas
OR Cas	12	4	004801.3	+605142	52216.5551	1.24571024	11.4	12.4	11.8	P	3.0	0	Háj;Atlas O-C	K1			04016.01866	OR Cas
PV Cas	10	2	231002.6	+591206	51549.4150	1.7504633	9.71	10.36	10.36	V	5.2	0	SAC 73	5M	P1-2	el. nelineární	04010.01411	PV Cas
PV:Cas	10	2	231002.6	+591206	51557.3136	1.7504633	9.71	10.36	10.36	V	5.2	0	IBVS 5016;SAC 73	5M		el. nelineární	04010.01411	PV:Cas
PX Cas	H15	10	233402.3	+565029	29129.375	1.8396105	14.8	16.0		P	9.7	0	GCVSe2001					PX Cas
QS Cas	H15	10	235158.6	+560232	51481.43	5.289979	13.6	16.5		P	12.7	0	Šaf(odh);GCVSe2001	SVX			04005.00094	QS Cas
V 336 Cas	C14	10	000100.4	+602646	52205.3478	0.5972877	13.4	14.1		P	B		BB 127;GCVSe2001				04014.01935	V 336 Cas
V 341 Cas	H16	10	225934.7	+562310	28487.1466	3.407381	14.7	17.3		P	14		Atlas O-C					V 341 Cas
V 345 Cas	H14	9	230839.9	+540655	52279.2607	0.68875832	13.1	14.2	13.6	P	B	-	BB 127;Atlas O-C	VX				V 345 Cas
V 350 Cas	14	10	231202.6	+534031	51432.5535	2.0572666	13.2	14.6		P	6.4:	0	BB 121;Atlas O-C	6VO			03998.02392	V 350 Cas
V 355 Cas	13	10	232706.3	+564444	52150.416	2.2594832	12.7	14.3		P	10.3		BB 126v;Atlas O-C	6VOM			04007.01293	V 355 Cas
V 357 Cas	H13	8	232950.7	+545800	52857.6958	1.5886758	13.0	13.9	13.6	P	B	-	Motl	OX			04003.02012 *	V 357 Cas
V 359 Cas	C12	7	233427.1	+561918	52146.5351	1.3038757	11.8	12.6		P	B		Šaf;IBVS 5016				04008.01283	V 359 Cas
V 360 Cas	13	8	233447.6	+555416	52213.5299	1.50058271	12.1	13.4	12.3	P	4.3		Zej;Atlas O-C	6VOX			04004.00771	V 360 Cas
V 361 Cas	H13	8	234144.3	+560952	52287.2771	1.228985	12.3	12.8		P	2.1:	1.5	BB 127;IBVS 4711	VX			04004.00633	V 361 Cas
V 364 Cas	C12	6	005243.0	+502810	52949.6201	0.8176332	11.2	11.9		P	5.6		IBVS 5493 (2004)	X			03270.01606	V 364 Cas
V 366 Cas	C12	6	010825.6	+584418	52279.2869	0.72928857	12.0	12.7		P	W		BB 127;IBVS 4798	X			03681.00494	V 366 Cas
V 367 Cas	C16	10	014111.3	+611535	29486.465	3.70941	14.2	<17.3		P	9.8		GCVSe2001					V 367 Cas
V 368 Cas	C9	10	031235.5	+595511	45435.3168	4.4516301	8.45	9.2		B	12		Atlas O-C				03714.00749	V 368 Cas
V 374 Cas	H12	4	235633.5	+560745	50755.2926	1.04481126	11.8	12.7	12.1	P	4.3		BB 116;Atlas O-C	SVx			04005.00935	V 374 Cas
V 375 Cas	C11	8	235709.4	+630022	48518.584	1.473395	10.1	10.9		P	B		SAC 68				04285.00577	V 375 Cas
V 380 Cas	C11	10	003056.0	+734006	25645.5202	1.35726948	10.4	11.2		P	6.5		Atlas O-C	X			04307.01121	V 380 Cas
V 381 Cas	C11	8	003251.6	+491939	52968.7011	1.7459455	10.2	10.8		P	5.4	0	IBVS 5487 (2003)				03256.01764	V 381 Cas
V 389 Cas	H11	7	011404.6	+485857	51469.4103	4.989514	10.8	12.2		P	5.4	0	IBVS 5487 (2003)	OAVX			03272.00058	V 389 Cas
V 392 Cas	C14	10	020037.3	+690722	38680.5836	4.540572	13.8	14.6		P	B		Atlas O-C					V 392 Cas
V 394 Cas	H16	10	020202.1	+624130	29110.470	0.929271	15.0	17.0		P	B		GCVSe2001				04037.01145	V 394 Cas
V 401 Cas	C15	10	232010.4	+600403	36488.33	0.81153	15.0	15.7		P	W		Kos(odh);GCVSe2001					V 401 Cas
V 411 Cas	H15	10	003011.3	+560748	52213.419	3.87472	13.9	16.7		B	9.3		BB 127;GCVSe2001					V 411 Cas
V 419 Cas	C15	10	011905.7	+565348	28183.242	1.586706	14.3	15.0		P	8.0	0	GCVSe2001					V 419 Cas
V 421 Cas	H15	10	013752.4	+571958	29168.446	4.463606	14.5	15.7		P	10	0	GCVSe2001					V 421 Cas
V 422 Cas	H16	10	014039.3	+592527	30261.488	3.706768	14.9	16.7		P	8.9:		GCVSe2001				03683.00699	V 422 Cas
V 442 Cas	15	10	234014.8	+535734	43079.465	3.592120	13.2	17.0		P	9.5	2.2	GCVSe2001	6VO		P z poznámek GC	04000.00639	V 442 Cas
V 459 Cas	C11	8	011129.9	+610848	51144.6845	8.458294	10.9	11.6		P	8.1	0	IBVS 5251 (2002)				04030.01001	V 459 Cas
V 473 Cas	C14	5	013452.3	+563910	50334.4400	0.41546073	13.4	14.0		P	B		IBVS 4669 (1999)				03679.01417	V 473 Cas
V 523 Cas	C11	3	004006.3	+501416	51146.58560	0.23369145	10.62	11.45		V	W		MNRAS 317,111 (2000)			kvadr.,sin.	03257.00167	V 523 Cas
V 527 Cas	C13	10	010247.9	+703902	42744.267	4.86039	12.9	13.8		P			GCVSe2001				04300.02232	V 527 Cas
V 541 Cas	C11	7	023429.2	+632028	51189.3872	0.90984943	10.4	11.1		P	W		IBVS 4710;Atlas O-C				04051.01764	V 541 Cas
V 544 Cas	H14	10	001602.8	+485506	47449.371	3.37472	12.9	14.7		P	12.1		BB 90;GCVSe2001	VOX			03255.01634	V 544 Cas
V 546 Cas	C15	10	002501.2	+611840	41160.590	1.106205	14.2	14.8		B	B		GCVSe2001				04015.00242	V 546 Cas
V 651 Cas	H11	8	234833.5	+574457	52817.87187	0.9968096	10.50	11.30	10.81	V	W	-	IBVS 5487 (2003)	V		není v GC85	04009.00534	V 651 Cas
V 702 Cas	H14	10	230037.4	+543942	51783.433	2.478783	14.0	15.0		P			Šaf;MVS 12,4,74	OX		není v GC85		V 702 Cas
V 799 Cas	C9		030527.5	+613918	48501.312	7.7031	9.1	9.4					dbvar					N V 799 Cas
V 851 Cas	H15	10	233801.4	+534345	50773.3254	0.960271	14.1	15.1	14.3	P	B	-	IBVS4887;VSS 10,4,354	OX		není v GC85		V 851 Cas
U Cep	08	4	010218.4	+815232	51123.353	2.49308010	6.75	9.24	6.93	V	9.0	<2.4	BAVM 122;AJ 106,1627	K3	P3K3E2-3	el. nelineární	04273.00949	U Cep
SU Cep	H10	5	214640.6	+571737	46991.8905	0.90140123	10.0	10.9	10.6	P	B		PASP 104,884 (1992)				03976.01325	SU Cep
SY Cep	H13	10	221334.2	+623140	52112.4321	8.34720	12.05	12.98	12.70	V	6.0	0	BB 126;PZ 22,303	O			04267.01540	SY Cep
TV Cep	H13	8	220953.9	+630717	52196.338	3.857082	12.2	14.7		P	7.4	3	BB 126;GCVSe2001	VOX				TV Cep



Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
VW Cep	C7	1	203721.5	+753601	51814.5506	0.2783109	7.23	7.68		V			SAC 74			i kvadr.	04585.03284	VW Cep
WW Cep	11	5	221827.9	+695140	52091.6908	4.60084540	11.1	11.9		P			IBVS 5251;IBVS 4131	K2		P=1.5335-chybná	04467.00257	WW Cep
WX Cep	09	9	223115.8	+633122	25088.536	3.3784543	8.7	9.29	9.14	V	10.9	0.8	Atlas O-C	K			04268.00138	WX Cep
WY Cep	11	7	224620.7	+674222	52136.423	1.249056792	10.8	11.7	11.5	P	B	-	Zah_v;Atlas O-C	K2B	P1?K2-3		04476.00259	WY Cep
WZ Cep	12	5	232224.2	+725457	52834.7760	0.4174459	11.4	12.0	11.9	P	W	-	IBVS 5493 (2004)	K12			04486.01022	WZ Cep
XX Cep	10	5	233820.3	+642003	52136.9064	2.3373224	9.13	10.28	9.26	P	7.9	0	IBVS 5224;SAC 71	K13	P2		04288.00060	XX Cep
XY Cep	10	10	235232.9	+685602	52120.4195	2.7745188	10.05	10.90	10.10	V	8.0	0	BB 126;SAC 68	K2	P1		04479.00492	XY Cep
XZ Cep	08	10	223225.1	+670902	26033.514	5.0972238	8.0	8.83	8.43	V	B	-	Atlas O-C	K	P2		04276.00999	XZ Cep
ZZ Cep	09	6	224502.6	+680759	27928.4545	2.14179915	8.60	9.55	8.74	V	6.2	0	Atlas O-C	K			04476.00931	ZZ Cep
AI Cep	C10	10	214622.6	+565502	51779.406	4.225288	9.18	9.86		V	B		BAVM 143v;GCVSe2001				03975.01089	AI Cep
AO Cep	C14	10	223616.1	+570208	26973.40	8.2392	13.5	14.5		P			GCVSe2001	x			03991.02205	AO Cep
AV Cep	13	10	055426.6	+860121	41922.477	2.958354	12.4	<13.6		P	8.5	<2.8	BRNO 30	6VO	P3		04621.00106	AV Cep
BE Cep	H13	6	224120.8	+583631	52230.5109	0.42439438	12.4	13.3	13.0	P	W	-	Háj et al.;IBVS 4753	VOM			03996.00075	BE Cep
BR Cep	14	8	222717.1	+661000	52296.278	3.1677073	12.5	15.0		P	10.6	0	BB 127;Atlas O-C	6VO			04276.00502	BR Cep
BU Cep	C13	10	223215.6	+645840	26821.13	1.414388	12.2	12.9		P	4.8	0	Ze(jodh);GCVSe2001				04272.00809	BU Cep
CM Cep	H13	6	232238.0	+651758	52197.3172	1.85892361	12.1	13.7		P	6.7	0	BB 126;Atlas O-C	VO			04287.01333	CM Cep
CO Cep	C12	9	005445.1	+775521	51899.339	4.137568	12.0	12.7		V	7.9	0	Šaf;Wolf	X			04497.01561	CO Cep
DE Cep	H15	10	204820.2	+590956	52195.3037	1.938824	14.1	16.3		P	4.7		BB 126;GCVSe2001	X			03963.00573	DE Cep
DK Cep	13	5	215834.2	+605702	51432.5447	0.98590874	12.2	14.2	12.4	P	7.1		IBVS 5016;Atlas O-C	4M			04262.02142	DK Cep
DL Cep	C13	8	220025.2	+594130	49933.5133	1.6304850	12.4	13.2		P	B		IBVS 5016				03981.00522	DL Cep
DN Cep	12	9	221332.9	+555825	52561.4293	3.3061560	12.0	13.0		P	7.9		Motl;IBVS 3926	6VO			03986.00116	DN Cep
DP Cep	14	8	230821.1	+611200	52279.2839	1.26996323	12.6	14.8		P	4	0	BB 127;Atlas O-C	2			04278.00009	DP Cep
DT Cep	H15	10	203322.1	+601353	27697.493	5.530436	13.5	15.6		P	11.9	0	GCVSe2001	SVOM			04233.02148	DT Cep
DW Cep	C12	9	205139.7	+624850	26980.297	5.033804	11.7	12.7		P	13:		MVS 12,H.4,72 (1990)				04251.01296	DW Cep
EG Cep	10	2	201556.8	+764836	51772.36160	0.54462282	9.31	10.21	9.61	V	2.0	0	IBVS 5056;AA 42,363	K1			04585.00063	EG Cep
EK Cep	09	5	214121.5	+694134	49248.6416	4.4277926	7.99	9.32	8.06	B	6.4		IBVS4009;GCVSe2001	CUB			04466.02120	EK Cep
EO Cep	C12	8	002339.4	+784656	52133.492	1.8336729	12.0	12.8		P	B		BB 126;Atlas O-C				04500.01907	EO Cep
FH Cep	C12	10	203421.8	+643840	51019.465	3.1419779	11.8	12.5		P	B		BB 119;Atlas O-C				04254.02753	FH Cep
FL Cep	H15	10	204650.2	+565428	28048.38	2.26198	14.3	16.5		P	8.7		GCVSe2001					FL Cep
FN Cep	H15	10	205244.3	+680546	36821.42	2.4540	14.6	16.1		P	4.7		GCVSe2001				04460.02710	FN Cep
GG Cep	H15	10	212022.6	+672552	36834.35	1.9032	13.9	15.7		P	9.1:		GCVSe2001				04260.00743	GG Cep
GI Cep	H12	5	212929.0	+651421	52908.5687	1.03768317	11.4	12.5	11.9	P	5.0:		Ze(j);Atlas O-C	VOM			04257.01602	GI Cep
GS Cep	11	6	225129.5	+570018	47414.4350	1.471625	10.2	11.1	10.6	P	B	-	IBVS 3596	K12		v GC chybné el.	03992.01624	GS Cep
GT Cep	C9	10	225747.3	+682426	25628.2140	4.9087946	8.2	9.1		V	16	0	Atlas O-C				04477.00480	GT Cep
GW Cep	C12	6	014558.6	+800455	51799.4844	0.31882946	11.4	12.10		P	W		CoSka 31, 26 (2001)				04502.01698	GW Cep
HI Cep	H13	5	202458.5	+613356	52561.3689	1.7529291	12.3	13.8	12.5	P	3.5	0.4	Motl;BB 114	SO		v GC není P	04233.00349	HI Cep
HK Cep	C15	10	203932.6	+564903	51907.306	1.0513	14.2	14.8		P	B		BB 124;GCVSe2001				03958.01416	HK Cep
IM Cep	H14	9	231310.9	+624206	52213.3441	0.921565	13.2	14.2	13.6	P	4	0	BB 127;Ze(j)	VOX			04283.00073	IM Cep
IO Cep	12	3	211030.7	+574309	52561.4834	1.2358073	11.4	12.6	11.7	P	4.4	0	Motl;GCVSe2001	4			03961.00328	IO Cep
IW Cep	15	10	220433.1	+552737	52105.493	1.609413	13.6	15.6	13.7	P	6.2	0	Ze(j);GCVSe2001	6VO			03973.00194	IW Cep
KP Cep	13	9	221158.4	+543830	52197.4461	1.935106	12.8	13.7	12.83	P	6.5	0	Šaf;GCVSe2001	6VOX			03973.01166	KP Cep
KV Cep	C14	10	221909.3	+554940	51902.2620	0.858230	14.1	14.8		P	B		BB 124;GCVSe2001				03986.01054	KV Cep
LL Cep	H14	10	230419.3	+744024	52197.4083	0.78415142	13.5	15	14.0	P	B	-	BB 126;Atlas O-C	VOX			04489.00244	LL Cep
LM Cep	13	10	204358.2	+623029	49198.420	3.3128065	12.6	14.2	12.8	P	14:	0	Bor;GCVSe2001	6VOM			04250.01105	LM Cep
LP Cep	H14	10	211950.0	+604326	30517.4655	0.69306252	13.7	15.0		P	2.7	0	IBVS 4829				04248.01323	LP Cep
LS Cep	C15	10	213041.8	+640032	30590.650	3.2655017	14.7	<15.8		P	13		GCVSe2001				04257.00753	LS Cep
LW Cep	C15	10	214240.1	+635332	30974.386	1.4019731	14.8	15.8		P	5.4	0	GCVSe2001				04257.01021	LW Cep

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
MS Cep	H16	10	221132.2	+541419	33595.406	3.360962	14.7	16.7		P	12	0	GCVSe2001					MS Cep
MT Cep	C15	10	221834.3	+563124	52908.6117	1.2064196	14.6	15.5		P	B		ZeJ;GCVSe2001					MT Cep
NU Cep	H12	8	213156.1	+613000	51437.383	4.980605	11.9	12.7		P	4.8	0	Háj;GCVSe2001	VOX			04249.01763	NU Cep
NW Cep	C11	10	221348.0	+554421	33853.384	2.7530064	10.6	11.5		P	11	0	GCVSe2001				03986.01874	NW Cep
OT Cep	C13	7	002918.1	+821009	49169.4362	0.4812313	12.7	13.4		B	3.5	0	IBVS 5212			P v GC špatná	04504.00378	OT Cep
PX Cep	H13	8	213558.0	+655142	50163.486	3.1269660	12.25	14.65		V	8	0.5	IBVS 4373;Atlas O-C	OM		v GC není P	04261.01335	PX Cep
V 338 Cep	C10	9	214532.2	+611229	52860.5594	2.1044165	9.3	10.11		V	10:	0	ZeJ;GCVSe2001				04262.00218	V 338 Cep
V 357 Cep	H14	9	020410.1	+785046	52277.2700	1.309274	13.3	15.0		V	4.5	0	BB 127;BRNO 28	OX		není v GC85	04503.02007	V 357 Cep
V 358 Cep	H14	9	022729.0	+811003	51925.4072	0.4728289	13.5	14.5		P	B	-	Šaf;BB 96	OX		není v GC85	04507.00602	V 358 Cep
V 489 Cep	C14	7	213532.6	+655734	50249.4783	2.553689	13.96	14.41		V	4.5		IBVS 4406				04261.01197	V 489 Cep
V 698 Cep	C13	10	224552.4	+574307	50421.4411	6.61844	12.75	13.50	13.34	V	7		IBVS 4807			excentr. sek.	03992.00847	V 698 Cep
GSC 42880186	C11	9	233743.3	+641812	52591.2773	6.068697	10.5	11.2	10.9	C			Bakis				04288.00186	GSC 42880186
GSC 45020138	C12		014136.4	+800419	53433.6360	0.3929450	12.2	12.85		V	W		Brát					N GSC 45020138
SS Cet	11	8	024836.3	+014827	51459.507	2.97397005	9.4	13.0		V	9.3	1.8	BB 122;Atlas O-C	K12			00047.00511	SS Cet
TU Cet	C11	10	025921.7	+031633	28507.240	4.39117	10.8	11.8		V	14		GCVSe2001			el. nepřesné?	00051.00974	TU Cet
TV Cet	C9	10	031436.5	+024516	50470.2917	9.1032884	8.60	9.32		V	6.6	0	IBVS 4562;GCVSe2001				00059.00297	TV Cet
VV Cet	C11	8	005543.3	-020538	47095.3196	0.52239360	10.3	11.0		P	W		PASP 112,123 (2000)				04674.00564	VV Cet
VY Cet	C11		014933.7	-193729	53297.506	0.3408094	11.10	11.72		V	W		ZeJ;dbvar					N VY Cet
XY Cet	C9	10	025933.5	+033103	52279.2980	2.78071136	8.65	9.54		V	6.7		ZeJ;GCVSe2001				00051.00832	XY Cet
DY Cet	C10	10	023833.2	-141757	51810.615	0.440794	9.54	10.12		Hp	W		BB 125;Hip				05291.00361	DY Cet
GSC 00470482	11	10	024644.5	+010755	51430.5421	1.84550	10.7	11.3		V	6	0	Prosper				00047.00482	GSC 00470482
RW Com	H11	4	123300.3	+264258	52724.7854	0.2373455	11.00	11.70	11.56	V	W	0.2	IBVS 5493 (2004)	AG			01991.01724	RW Com
RZ Com	H11	5	123505.1	+232014	52693.8196	0.3385082	10.42	11.13	11.09	V	W	0.3	IBVS 5493 (2004)	Bg			01990.02841	RZ Com
RZ:Com	H11	5	123505.1	+232014	52693.9889	0.3385082	10.42	11.13	11.09	V	W	0.3	Vyp	Bg			01990.02841	RZ:Com
SS Com	C12		124939.1	+184212	53047.518	0.4127919	11.3	11.9		B	W		Pej;GCVSe2001					N SS Com
VY Com	C14	10	115903.8	+170022	51660.429	1.00872	13.9	14.6		P	B		BB 122;GCVSe2001				01441.02096	VY Com
CC Com	12	2	121206.0	+223159	52648.958	0.2206856	11.30	12.21	12.09	V	W	0.2	IBVS 5493 (2004)	50PgX			01986.02106	CC Com
CC:Com	12	2	121206.0	+223159	52648.848	0.2206856	11.30	12.21	12.09	V	W		Vyp	50PgX			01986.02106	CC:Com
CN Com	H14	10	121947.0	+163050	51965.5280	0.73544	13.3	14.0	13.5	P	B	-	ZeJ;GCVSe2001	VOX			01445.01539	CN Com
DD Com	C15	9	122846.2	+214333	52026.3945	0.269207185	14.3	15.05		B	W		BB 125;Atlas O-C	X			01447.02002	DD Com
DG Com	H15	10	123010.0	+210017	52026.396	0.986615	14.3	15.5		P	B		BB 125;GCVSe2001	X			01447.02315	DG Com
EK Com	H13	6	125121.4	+271347	53028.579	0.26668739	12.7	13.4	13.4	P	W	-	ZeJ;Atlas O-C	OX		v GC el;-kvadr.	01995.02489	* EK Com
EK:Com	H13	6	125121.4	+271347	53028.712	0.26668739	12.7	13.4	13.4	P	W	-	ZeJ;Atlas O-C	OX		v GC el;-kvadr.	01995.02489	* EK:Com
EQ Com	H15	9	125902.8	+180244	53029.656	0.361867	14.4	15.9		P	B		ZeJ;GCVSe2001	X			01453.00601	* EQ Com
FZ Com	H16	10	131032.2	+273602	37433.897	9.409728	15.0	16.1		P			GCVSe2001	M		el. nepřesné	01996.01573	FZ Com
LL Com	C13	7	131759.9	+300802	53451.481	0.4068974	12.3	13.0		P	B		ZeJ;IBVS 4386				02535.00670	* LL Com
LO Com	C13	9	123205.0	+262247	51967.3479	0.2863601	12.38	13.20		W			IBVS 5052				01991.01390	LO Com
LP Com	C13	9	123305.5	+270804	51967.4962	0.3379351	12.76	13.37		W			IBVS 5052				01991.01633	LP Com
LR Com	12	9	124506.9	+213933	49687.283	0.896299	11.9	12.9	12.2	V	4	0	Prosper				01448.02869	* LR Com
U CrB	08	6	151811.4	+313849	42946.728	3.4522279	7.66	8.79	7.72	V	11.6	0	JAASO 24,99 (1996)	KUP	P2K1-2E2		02563.00234	U CrB
RT CrB	C11	9	153803.0	+292914	41838.85138	5.11714349	10.20	10.82		V	9.8	0	AJ 125, 1448 (2003)	X			02039.01337	RT CrB
RW CrB	C11	5	153915.2	+293720	52046.6814	0.72640975	10.22	10.78		V	3		SAC 74				02039.01532	RW CrB
TU CrB	C13	8	160944.3	+393432	52765.4875	1.6136929	12.8	13.6		P			ZeJ;GCVSe2001	X			03061.01192	TU CrB
TW CrB	H11	4	160650.7	+271635	51273.4711	0.58887509	10.5	11.3	11.0	P	B	-	AJ 125,1431 (2003)	VO			02038.01478	TW CrB
W Crv	H12	5	120734.4	-130859	51305.7221	0.3880815	11.16	12.50	11.86	V	B	-	SAC 73	AX			05525.00352	W Crv
V Crt	C10	6	112413.4	-164023	48690.7791	0.7020357	9.9	10.53		P			AsApS 101,49 (1993)				06085.01446	V Crt
RS Crt	C12	10	114903.1	-103715	31211.390	0.8168	11.21	11.9		B	5.9		GCVSe2001	X		el. nepřesné	05520.00952	RS Crt

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
Y Cyg	08	7	205203.6	+343927	49718.268	2.99633169	7.30	7.90	7.75	V	7.2	0	GCVSe2001;Atlas O-C	K		P var,sin,apsid	02696.03486	Y Cyg
SW Cyg	H11	8	200657.9	+461758	43678.7780	4.57307992	9.24	11.83	9.30	V	13.2	2.0	AsAp 327,1087 (1997)	UX	P3-4K1E2		03559.00989	SW Cyg
SY Cyg	H12	10	194634.3	+324218	48143.422	6.0055131	10.7	14.2	10.73	P	16	6	BB 96;Atlas O-C	S			02660.00978	SY Cyg
UW Cyg	12	6	202302.8	+431432	52113.417	3.4507723	10.7	13.0	10.75	V	13.3	0	BB 126v;SAC 74;	K1			03164.00259	UW Cyg
VV Cyg	14	8	210552.4	+454642	52090.4748	1.47704654	13.0	14.3	13.2	P	6.4	0	BB 125;Atlas O-C	4V			03588.01770	VV Cyg
VW Cyg	11	10	201512.3	+343048	41116.8678	8.4303102	10.25	12.58	10.61	V	22.3	7.1	GCVSe2001	K1		P var,kvadr.	02680.00873	VW Cyg
WW Cyg	12	5	200402.7	+413516	50387.6071	3.317813	10.02	13.26	10.16	V	11.1	0.6	AJ 123, 450 (2002)	K1			03158.01502	WW Cyg
WZ Cyg	11	2	205306.8	+384941	52275.2108	0.58446874	10.5	11.5	10.9	P	B	-	Vyp dle AsAp 348,184	K1		kvadr.	03167.00550	WZ Cyg
ZZ Cyg	11	3	202352.9	+465514	52795.7866	0.6286158	10.61	11.69	10.78	V	3.8	0	IBVS 5493 (2004)	K1			03576.00244	ZZ Cyg
AE Cyg	12	4	211314.3	+304427	52131.3486	0.96918724	11.8	12.8	11.86	P	4.0	0.9	IBVS 5220;Atlas O-C	2X			02702.02046	AE Cyg
BO Cyg	C12	9	214914.5	+410817	52133.46	1.7562297	11.8	12.5		P	7.6		BB 126;PZ 23,266				03188.00113	BO Cyg
BR Cyg	10	4	194054.7	+464706	51443.75421	1.33256415	9.4	10.60	9.58	V	6.1	0.6	IBVS 4840;GCVSe2001	K1			03556.03214	BR Cyg
CG Cyg	10	2	205813.5	+351030	22967.4184	0.631143475	9.73	10.86	10.44	V	2.0	0	AJ 122, 1965 (2001)	K14	P1?K1		02696.02945	CG Cyg
DK Cyg	C11	8	213502.7	+343545	51710.8499	0.4706928	10.37	10.93		V	W		IBVS 5040				02712.00250	DK Cyg
DO Cyg	12	5	215822.6	+523402	51751.491	1.71001077	11.4	12.3		P	3.3		Háj;Atlas O-C	6VOX			03968.01026	DO Cyg
DP Cyg	C14	10	220027.7	+531735	24710.52	4.61	13.2	14.1		P			GCVSe2001				03969.03134	DP Cyg
DX Cyg	H15	10	192604.5	+292256	52087.4275	1.37033030	14.1	15.9		P	5.3	0	Šaf;Atlas O-C					DX Cyg
EE Cyg	H15	10	193032.4	+283219	33924.4103	2.8330956	14.4	15.7		P	10	0	Atlas O-C					EE Cyg
EN Cyg	14	10	194009.5	+291623	48532.304	2.21481073	12.9	16.1		P	9.6	0.6	BB 99;GCVSe2001	6VO			02150.04264	EN Cyg
GG Cyg	C12	10	195418.6	+324046	51442.71870	2.00836486	12.0	12.9		P	9.6		IBVS 4840;GCVSe2001	x			02673.03269	GG Cyg
GM Cyg	H13	10	200415.9	+380744	51016.5516	4.7457269	12.0	13.5		P	12.5	0	IBVS 4888;Atlas O-C	VOX			03150.02692	GM Cyg
GO Cyg	C9	4	203720.1	+352610	49927.2626	0.7177686	8.47	9.09		V	B		SAC 71			i kvadr.	02694.00550	GO Cyg
GT Cyg	H14	10	215043.6	+425412	52128.4875	2.974353	13.3	15.7	13.35	P	9.3		Kos;GCVSe2001	X			03193.01551	GT Cyg
GV Cyg	14	10	215825.3	+465626	52085.4742	0.99066474	13.2	15.2		V	3.6	0	Šaf;Atlas O-C	6VO			03609.01051	GV Cyg
HK Cyg	H14	8	193031.6	+342052	52112.3974	3.2831247	13	15.0		P	7.9	0	BB 126;Atlas O-C	VM				HK Cyg
KR Cyg	C10	5	200905.6	+303301	51363.4875	0.8451572	9.19	10.00		V	B		IBVS 4961				02671.00793	KR Cyg
KV Cyg	H12	9	201538.1	+364737	48441.408	2.8389949	11.5	12.6		P	B		PAZh 25,276 (1999)	X			02684.02004	KV Cyg
LN Cyg	H15	10	205730.9	+331438	52027.4985	0.523945	14.0	15.1		P	B		Háj+Kos;GCVSe2001	M			02692.01588	LN Cyg
LU Cyg	C15	10	215406.6	+462158	26599.337	2.989318	14.2	<15.0		P	16		GCVSe2001					LU Cyg
MR Cyg	C9	8	215856.6	+475900	50314.3217	1.6770343	8.75	9.68		V	8.9		ApJ 494,773 (1998)				03609.01995	MR Cyg
MU Cyg	C14	10	215913.5	+444200	26194.461	3.76060	14.1	14.8		P	B		GCVSe2001				03197.00616	MU Cyg
MY Cyg	09	2	202003.4	+335635	41561.5978	4.00518909	8.30	9.02	8.99	V	8.7	0	AJ 80,976 (1975)	5			02680.01529	MY Cyg
MY:Cyg	09	2	202003.4	+335635	41563.6067	4.00518909	8.30	9.02	8.99	V	8.7	0	AJ 80,976 (1975)	5			02680.01529	MY:Cyg
OW Cyg	H15	10	195430.3	+373022	23652.538	2.65882	14.6	16.3		P			GCVSe2001	x				OW Cyg
PV Cyg	H14	9	195629.1	+374307	52124.5261	1.314855	12.7	<15.5		P			Koss et al;GCVSe2001	VX			03137.03117	PV Cyg
PW Cyg	H14	10	195631.0	+393031	51732.439	2.021779093	13.3	14.5		P	5.8	0	Háj+Koss;GCVSe2001	VOX			03141.03532	PW Cyg
QS Cyg	C14	9	195739.5	+384821	51777.398	1.044000	13.2	13.8		P			Zej;GCVSe2001	X				QS Cyg
QT Cyg	H16	10	195807.4	+384929	51777.488	3.33558992	14.8	17.4		P	6.4	0	Zej;GCVSe2001	X				QT Cyg
QU Cyg	C15	8	195827.9	+381328	52133.4531	0.3469103	14.5	15.3		P			Kos et al;GCVSe2001	X				QU Cyg
QX Cyg	C15	9	195834.8	+381435	52127.4455	0.899497	14.3	15.0		P			Kos;Zej	X			03137.02869	QX Cyg
V 340 Cyg	C15	10	200054.4	+390145	33002.26	4.06705564	14.4	15.2		P	5.9	0	BAVW(odh);GCVSe2001	X				V 340 Cyg
V 346 Cyg	H13	10	201924.7	+362024	51806.3419	2.7432911	11.8	13.5	11.9	P	9.2	0	SAC 72	A			02684.01000	V 346 Cyg
V 355 Cyg	H15	10	210317.8	+460853	28451.19	8.43111	14.2	15.7		P	12	0	GCVSe2001					V 355 Cyg
V 367 Cyg	C7	7	204759.6	+391716	50986.05	18.59777	6.67	7.60		V			BAVM 122;Atlas O-C		E3		03166.00772	V 367 Cyg
V 370 Cyg	H12	4	194338.1	+324735	51782.498	0.77454249	11.8	13.1	11.9	P	B	-	Šaf;Atlas O-C	SVX			02660.02075	V 370 Cyg
V 374 Cyg	14	10	204709.6	+350011	25157.416	4.24970	13.1	14.2		P	7.1	3.1	GCVSe2001	6VO			02695.00568	V 374 Cyg
V 377 Cyg	H16	10	210312.2	+290712	26973.25	3.3869	14.4	17.		P			GCVSe2001				02184.02068	V 377 Cyg

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
V 379 Cyg	H14	10	194425.2	+503107	28078.340	6.100	13.0	<14.5		P			GCVSe2001	OX		el. nepřesné		V 379 Cyg
V 382 Cyg	C9	6	201847.2	+362026	50671.4657	1.8855405	8.29	9.18		V	B		SAC 73				02684.01088	V 382 Cyg
V 385 Cyg	13	9	205347.6	+353310	51796.412	1.2280262	12.3	13.3	12.4	P	5.9	0	Šaf;BRNO 31	4VX			02696.00848	V 385 Cyg
V 387 Cyg	H12	4	211537.4	+372952	51677.9270	0.64059715	11.5	12.3	11.6	V	4.2	0	SAC 74	AOX			02714.00556	V 387 Cyg
V 388 Cyg	C9	9	202912.9	+312312	51805.5898	0.8590295	8.9	9.55	9.15	V	B	1.2	SAC 74			P var	02685.00451	V 388 Cyg
V 398 Cyg	14	10	204650.8	+341205	51035.4199	2.4481551	12.5	<15		P			BB 118;Atlas O-C	6O	E2-3	v GC chybné el.	02695.02964	V 398 Cyg
V 401 Cyg	C11		192920.3	+302428	53256.474	0.5827207	10.64	11.17		V	W		Ze;dbvar					N V 401 Cyg
V 418 Cyg	H15	10	200110.2	+430652	25863.518	1.9871076	14.6	15.9		P	4.8	0	GCVSe2001					V 418 Cyg
V 435 Cyg	H14	10	201627.0	+384540	50688.5497	6.771923	12.7	15.0		P	16	0	IBVS 4887;GCVSe2001	OX			03151.02195	V 435 Cyg
V 442 Cyg	C10		202752.3	+304728	52900.5454	2.3859476	10.0	10.4		P	5.7		Ze;GCVSe2003				02685.01903	V 442 Cyg
V 443 Cyg	H13	5	202745.6	+384124	51839.305	0.83110274	12.3	13.0		P	2.6	0.8	Háj+Koss;Atlas O-C	OX			03152.01283	V 443 Cyg
V 445 Cyg	14	6	202819.0	+381743	52196.3486	1.94776749	11.7	15.5		P	4.2		BB 126;Atlas O-C	6VOP			03152.00142	V 445 Cyg
V 447 Cyg	14	10	200553.2	+355211	46705.514	2.205587	13.1	14.5		P	9.5		BRNO 28;GCVSe2001	6VO			02682.01579	V 447 Cyg
V 448 Cyg	C8	10	200609.9	+352310	16361.107	6.5197162	7.90	8.72		V	B		GCVSe2001				02679.00493	V 448 Cyg
V 454 Cyg	H13	8	201556.8	+373031	52121.4532	2.3168937	11.8	13.2		P	B		Šaf;GCVSe2001	X			03151.01772	V 454 Cyg
V 456 Cyg	11	3	202850.8	+390914	52836.7625	0.89119220	10.8	11.9	11.4	P	1.7	0	IBVS 5487 (2003)	1			03152.00323	V 456 Cyg
V 458 Cyg	H15	10	210807.3	+453930	27951.488	3.533735	14.1	15.3		P	15	0	GCVSe2001				03588.06507	V 458 Cyg
V 466 Cyg	H11	5	195433.5	+330005	50008.306	1.3915672	10.8	11.7	11.4	P	4.0	0	SAC 69	BOX			02673.02051	V 466 Cyg
V 469 Cyg	13	6	201448.9	+344423	52090.4745	1.31251245	12.8	13.9	12.9	P	6.3	0	BB 125;Atlas O-C	6VOX			02679.02164	V 469 Cyg
V 477 Cyg	09	5	200527.7	+315818	51720.7450	2.3469906	8.50	9.34	8.69	V	3.9	0.2	IBVS 5067;GCVSe2001	5			02674.00736	V 477 Cyg
V 478 Cyg	C9		201938.7	+382009	51429.47770	2.8809016	8.63	9.04		V	11.1	0	dbvar					N V 478 Cyg
V 483 Cyg	C12	10	200045.9	+315003	28098.406	2.6042757	11.6	12.3		P	B		GCVSe2001				02670.00004	V 483 Cyg
V 484 Cyg	C14	9	200041.8	+351423	52135.4556	1.293825	13.5	14.5		P	7.5		BB 126;GCVSe2001	X				V 484 Cyg
V 488 Cyg	C13	4	200939.3	+302314	52129.4538	0.560513	12.7	13.3		P	B		Kos;GCVSe2001	x			02671.00543	V 488 Cyg
V 491 Cyg	C15	10	201038.3	+353511	29170.471	3.42590	14.5	15.3		P	16		GCVSe2001					V 491 Cyg
V 494 Cyg	C14	10	201356.3	+341650	52146.5170	1.794321	13.5	14.2		P	B		BB 126;GCVSe2001				02679.00500	V 494 Cyg
V 498 Cyg	C10	9	202310.8	+390944	52213.35	3.4848771	9.98	10.75		V	16	0	BB127;HarthaMit 21,13				03152.00577	V 498 Cyg
V 500 Cyg	H13	5	202440.4	+345705	52053.4389	0.9242137	11.9	13.4	12.0	P	3.5	0	Háj;GCVSe2001	SVX			02693.00139	V 500 Cyg
V 501 Cyg	C13	10	202606.1	+340641	51833.329	2.806273	12.7	13.5		P	13		Šaf;GCVSe2001	X			02693.01511	V 501 Cyg
V 502 Cyg	C14	9	202628.8	+424145	52427.4451	0.566958	13.6	14.5		P	W		Motl+Kud;GCVSe2001	X			03160.00462	V 502 Cyg
V 505 Cyg	C12	7	202928.9	+324750	50320.361	0.6676618	11.7	12.4		P	B		SAC 72	X			02689.00728	V 505 Cyg
V 511 Cyg	H16	10	204318.0	+454518	28460.30	4.01557	14.7	16.9		P	8.7:		GCVSe2001					V 511 Cyg
V 512 Cyg	C12	10	204443.7	+493551	34730.381	2.4246176	11.4	12.4		P	7.6	0	Atlas O-C				03582.00560	V 512 Cyg
V 518 Cyg	H15	10	205051.3	+482738	27959.50	3.90742	14.5	16.0		P	9.4		GCVSe2001				03579.01880	V 518 Cyg
V 519 Cyg	C13	10	205151.5	+463227	29102.56	2.345099	13.0	13.7		P	3.4		GCVSe2001				03575.02497	V 519 Cyg
V 525 Cyg	14	10	210720.2	+430717	52146.4792	2.4033208	13.3	15.6		P	6.9	1.7:	Šaf;Atlas O-C	6VO			03176.00899	V 525 Cyg
V 526 Cyg	C13	9	211017.5	+455610	52122.5372	1.23346310	13.0	13.8		P	5.3	0	Kos;Atlas O-C	X			03588.04438	V 526 Cyg
V 534 Cyg	H15	10	212108.4	+441505	52137.3772	1.1326135	13.7	16.7		P	4.9	0	Šaf;GCVSe2001				03194.01023	V 534 Cyg
V 535 Cyg	H16	10	212123.2	+421414	27964.46	3.33480	14.8	16.2		P	10:		GCVSe2001					V 535 Cyg
V 536 Cyg	13	9	213258.2	+495356	51051.481	6.01020	11.9	14.2		P	14.4	1.4	BB 119;GCVSe2001	6O			03598.01340	V 536 Cyg
V 537 Cyg	12	10	213401.2	+495600	28408.494	4.75842	11.9	12.8		P	6.9		GCVSe2001	6O			03599.00780	V 537 Cyg
V 541 Cyg	C11	7	194229.5	+311940	44882.2152	15.3378740	10.35	11.06	11.06	V	7.4	0	IBVS 4680				02656.03703	V 541 Cyg
V 541:Cyg	C11	7	194229.5	+311940	44889.2194	15.3379072	10.35	11.06	11.06	V	7.4	0	IBVS 4680				02656.03703	V 541:Cyg
V 548 Cyg	C9	8	195658.3	+544758	52150.414	1.805238	8.54	9.29		V	8.7	0	BB 126;SAC 69				03939.01341	V 548 Cyg
V 586 Cyg	14	10	211404.7	+453110	28487.375	4.83716	13.3	15.2		P	11.6	0	GCVSe2001	6VO			03589.02455	V 586 Cyg
V 587 Cyg	H15	10	211520.0	+432943	28069.274	1.95561	14.3	16.2		P	4.2	0	GCVSe2001					V 587 Cyg
V 608 Cyg	H16	10	212648.7	+481834	29216.267	2.50233	15.0	16.9		P	7.8	0	GCVSe2001					V 608 Cyg

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
V 610 Cyg	C13	10	212907.3	+404011	29078.487	1.497998	13.0	13.8		P			GCVSe2001					V 610 Cyg
V 614 Cyg	H15	10	213040.3	+405623	28428.344	7.2513	14.3	15.8		P	15	0	GCVSe2001					V 614 Cyg
V 616 Cyg	14	9	213033.9	+500733	52196.2978	1.32663796	13.0	15.0		P	6.4	0	BB 126;Atlas O-C	6VOM				V 616 Cyg
V 618 Cyg	H14	10	213119.1	+485923	28038.435	3.09235	13.7	15.1		P	6.7	0	GCVSe2001					V 618 Cyg
V 620 Cyg	H12	9	213308.1	+354618	51665.533	6.267268	11.5	<13		P			Koss;GCVSe2001	OX			02716.02777	V 620 Cyg
V 635 Cyg	14	10	213751.4	+482413	52050.4822	0.76035862	13.3	14.4	13.5	P	2.7	0	Šaf;Atlas O-C	6VO			03595.00470	V 635 Cyg
V 642 Cyg	14	10	213902.8	+545802	51343.5054	4.446467	12.9	<14.4		P	12		IBVS 5016;GCVSe2001	6VO			03971.00408	V 642 Cyg
V 651 Cyg	H15	10	214205.9	+470656	52030.5693	1.024869	14.4	15.7		P	2.5	0	Háj+Kos;GCVSe2001					V 651 Cyg
V 652 Cyg	13	9	214250.1	+415931	51796.447	3.764549	12.0	13.7	12.1	P	9.0	0	Šaf;GCVSe2001	6VOX			03192.01061	V 652 Cyg
V 660 Cyg	C15	10	214811.4	+410241	29167.60	5.47827	14.3	15.3		P	11	0	Kos(odh);GCVSe2001					V 660 Cyg
V 661 Cyg	H15	10	214810.6	+412350	27978.264	4.32922	13.9	15.2		P	11	0	GCVSe2001					V 661 Cyg
V 676 Cyg	H15	10	215259.1	+441819	27953.521	1.55684	14.1	15.6		P	4.9	0	GCVSe2001					V 676 Cyg
V 678 Cyg	C15	10	215316.8	+464912	27983.466	2.29184	14.7	15.6		P	5.0	0	GCVSe2001					V 678 Cyg
V 680 Cyg	10	5	215344.4	+534813	51891.8040	1.19914094	10.0	10.8	10.3	P	B	-	IBVS 5040;Atlas O-C	4VX			03968.00675	V 680 Cyg
V 681 Cyg	C15	10	215525.2	+482925	51399.5052	3.40429	14.3	15.1		P	8.2	0	Zej;GCVSe2001	X				V 681 Cyg
V 683 Cyg	C15	10	215732.6	+441020	25504.523	4.65132	14.5	<16.2		P	16	0	GCVSe2001					V 683 Cyg
V 687 Cyg	11	4	192611.6	+295912	52061.4488	1.70723064	10.2	11.4	10.4	P	4.1	0	Šaf;Atlas O-C	4			02137.00689	V 687 Cyg
V 688 Cyg	H15	10	194842.0	+373614	32344.1702	6.303363	13.8	15.5		P	12		GCVSe2001					V 688 Cyg
V 689 Cyg	H15	10	195106.6	+365133	32326.86	1.4552925	14.0	16.5		P	4.9	0	Zej(odh);GCVSe2001	X				V 689 Cyg
V 692 Cyg	H16	10	200629.4	+394828	52485.5349	2.767716	14.8	16.4		P	12	0	Háj+Koss;GCVSe2001					V 692 Cyg
V 693 Cyg	H15	9	200746.0	+394358	52128.4399	1.1347738	14.3	15.5		P	6.0	0	Kos;GCVSe2001	X				V 693 Cyg
V 694 Cyg	H15	10	200936.8	+402809	32907.8550	2.3618211	14.7	16.1		P	8.5		GCVSe2001					V 694 Cyg
V 699 Cyg	H12	10	201700.3	+390820	32708.664	1.55152	12.0	13.0		P	7.8		GCVSe2001	Vx			03151.00197	V 699 Cyg
V 700 Cyg	C12		203105.3	+384700	52859.5330	0.2906314	11.9	12.4		B	W		dbvar					N V 700 Cyg
V 704 Cyg	C14	9	212813.1	+453739	51799.559	0.57070648	13.6	14.6		P	W		Zej;JAAVSO 24,99	X			03590.01251	V 704 Cyg
V 706 Cyg	H14	7	213556.0	+405048	52137.4072	0.46625592	13.2	14.6	13.9	P			Šaf;GCVSe2001	VX			03187.01069	V 706 Cyg
V 711 Cyg	H15	8	215117.4	+480243	52133.3999	0.826717	13.8	15.3		P	3.4	0	Zej	X				V 711 Cyg
V 713 Cyg	H16	10	220015.7	+473154	33501.426	2.5888	14.9	16.3		P	7.5	0	GCVSe2001					V 713 Cyg
V 726 Cyg	13	5	201300.8	+403842	52127.4683	0.49797251	12.7	13.8	12.8	P	2.4	0.2	Kos;Atlas O-C	6VOX			03155.01619	V 726 Cyg
V 728 Cyg	12	5	202640.1	+584648	50387.344	2.0601438	10.6	12.7		P	8.4	0	SAC 69	12			03962.01273	V 728 Cyg
V 748 Cyg	C12	10	204146.0	+504137	30145.545	10.49018	11.7	12.6		P	12		GCVSe2001				03586.02283	V 748 Cyg
V 749 Cyg	13	7	204210.7	+531903	52072.405	0.88543796	13.0	<14.0		P	4.0		BB 125v;Atlas O-C	6VO			03951.02221	V 749 Cyg
V 787 Cyg	C11	6	201616.8	+475948	51781.411	1.52851530	10.8	11.5		P	5.5	0	Zej;Atlas O-C	X			03576.00655	V 787 Cyg
V 797 Cyg	H15	10	193630.5	+370635	31286.5908	3.1441642	14.2	15.5		P	B	0	GCVSe2001					V 797 Cyg
V 803 Cyg	H15	10	194156.4	+383033	32697.5539	1.0264756	14.3	15.5		P	4.9	0	GCVSe2001	MX				V 803 Cyg
V 806 Cyg	C15	10	194316.0	+381736	33075.9459	4.0238501	14.4	15.1		P	6.8	0	GCVSe2001					V 806 Cyg
V 807 Cyg	C15	10	194319.2	+373957	52133.4302	0.79876855	14.2	15.1		P	3.8	0	Kos+Luť;GCVSe2001	X		el. nepřesné		V 807 Cyg
V 809 Cyg	H14	9	194723.5	+361625	52085.4737	1.9644536	13.3	14.1	13.6	P	3.1	0	BB 125;GCVSe2001	OX				V 809 Cyg
V 810 Cyg	H16	10	194720.9	+402824	33164.8076	3.736128	14.8	16.8		P	13		GCVSe2001					V 810 Cyg
V 812 Cyg	H16	10	194840.2	+365035	31858.5181	5.6505732	14.9	16.8		P	13	0	GCVSe2001					V 812 Cyg
V 814 Cyg	C17	10	194950.8	+363427	34081.2173	4.4974849	15.0	<18.0		P	14		GCVSe2001				02681.01339	V 814 Cyg
V 822 Cyg	14	8	195408.3	+362058	52437.4429	1.26776817	12.9	14.2	13.0	P	5.8	0	Zej;Atlas O-C	6M			02681.03036	V 822 Cyg
V 824 Cyg	C14	9	200230.3	+361401	52127.4554	0.644194765	14.0	14.9		P	B	0	Kos;GCVSe2001	X			02682.02988	V 824 Cyg
V 826 Cyg	C15	10	200829.6	+380541	33213.8765	1.2501818	14.5	15.3		P	B		GCVSe2001					V 826 Cyg
V 827 Cyg	H16	10	201118.1	+372734	33202.6649	1.62133949	14.6	16.5		P	5.4	0	GCVSe2001				02683.00043	V 827 Cyg
V 836 Cyg	C9	8	212123.6	+354411	49919.4008	0.65341273	8.57	9.23		V	B		IBVS 4555;AA 42,363				02715.00262	V 836 Cyg
V 842 Cyg	C14	10	192258.1	+274556	51877.292	0.8591372	14.0	14.9		P	7.4	0	BB 124;GCVSe2001	X			02132.03422	V 842 Cyg

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
V 851 Cyg	H16	10	192615.8	+331721	35123.3775	2.4950069	14.8	16.6		P	6.0		GCVSe2001					V 851 Cyg
V 853 Cyg	C15	10	192637.7	+321321	34601.432	1.71222393	14.1	15.1		P	4.9	0	GCVSe2001					V 853 Cyg
V 856 Cyg	C14	10	192653.7	+291026	50752.327	2.1735895	13.5	14.3		P	7.8	0	Šaf;GCVSe2001					V 856 Cyg
V 857 Cyg	C14	10	192653.9	+325104	34602.501	5.5925421	14.0	14.8		P	10	0	GCVSe2001					V 857 Cyg
V 859 Cyg	C12		192712.7	+285650	52134.7700	0.40500132	11.7	12.2		p	W		dbvar;GCVSe2004				N	V 859 Cyg
V 865 Cyg	C14	8	192724.8	+330309	52124.5159	0.36530170	14.0	14.7		P	W		Kos+Kud;PASP 104,29	X		i kvadr.		V 865 Cyg
V 866 Cyg	C14	10	192843.5	+292013	33928.00	0.899174993	13.7	14.4		P	B		Háj+Kos(odh);GCVSe2001					V 866 Cyg
V 869 Cyg	C14	9	192911.8	+311117	52878.4979	0.8950943	14.0	14.9		P	B		Ze;GCVSe2001	X				V 869 Cyg
V 870 Cyg	C16		192917.4	+302622	53256.389	1.30790810	15.4	16.2		p	B		Ze;GCVSe2004				N	V 870 Cyg
V 877 Cyg	C13	9	193051.7	+321209	51764.451	0.83976585	12.7	13.3		P	B		Koss;Atlas O-C	X			02659.02240	V 877 Cyg
V 880 Cyg	C14	9	193125.9	+333917	51780.418	1.0600316	13.9	14.6		P	3.1		Šaf;GCVSe2001	X				V 880 Cyg
V 884 Cyg	C14	9	193219.6	+304503	52127.4862	0.480050633	13.8	14.7		P	B		Kos;GCVSe2001	X			02655.03081	V 884 Cyg
V 886 Cyg	H15	10	193245.2	+324038	34628.6068	2.4095449	14.0	15.4		P	10		Atlas O-C					V 886 Cyg
V 887 Cyg	C15	10	193309.6	+292050	52485.4377	2.03807136	14.3	15.1		P	5.9		Háj+Koss;GCVSe2001					V 887 Cyg
V 902 Cyg	C15	10	193435.5	+290628	52123.4662	1.6289172	14.5	15.3		P	5.9		Koss+Mott;GCVSe2001	x				V 902 Cyg
V 906 Cyg	C15	9	193457.0	+343844	52123.4943	0.365166713	14.9	15.7		B	W		Koss+Mott;GCVSe2001	X				V 906 Cyg
V 907 Cyg	C15	9	193530.4	+294546	52440.4014	0.426056	14.2	14.9		P	W		Ze;GCVSe2001	X				V 907 Cyg
V 910 Cyg	C15	9	193553.3	+281240	52187.321	1.61025672	14.1	15.0		P	9.3		BB 126;GCVSe2001	X				V 910 Cyg
V 911 Cyg	H15	10	193554.8	+275903	38260.408	3.4226070	14.4	16.5		P	8.2	0	GCVSe2001					V 911 Cyg
V 914 Cyg	H15	10	193638.4	+313910	35360.454	4.173059	14.3	15.6		P	12	0	GCVSe2001					V 914 Cyg
V 921 Cyg	C13	10	193758.7	+333928	33946.406	4.0395647	13.1	13.8		P	15	0	GCVSe2001					V 921 Cyg
V 922 Cyg	H15	10	193810.5	+302701	34204.236	1.42237630	14.5	15.8		P	4.8		GCVSe2001					V 922 Cyg
V 931 Cyg	C14	9	193914.1	+294609	51635.6140	0.34151164	13.9	14.6		P	W		Mott	X			*	V 931 Cyg
V 932 Cyg	H15	10	193905.9	+332902	34101.757	5.5990978	14.0	16.6		P	13		GCVSe2001					V 932 Cyg
V 936 Cyg	H16	10	193935.9	+303242	34019.907	2.3192508	14.5	16.5		P	8.9		GCVSe2001					V 936 Cyg
V 940 Cyg	C15	10	193848.9	+574021	51551.5336	0.332507	14.5	15.1		P	W		BB 122				03942.00568	V 940 Cyg
V 947 Cyg	C15	9	194214.0	+313538	52133.535	0.42924466	14.1	15.1		P	W		Kos+Lu;GCVSe2001	X				V 947 Cyg
V 948 Cyg	C15	10	194220.7	+303956	51375.30	0.7770102	14.6	15.4		P	W		Šaf(odh);GCVSe2001	X				V 948 Cyg
V 956 Cyg	H16	10	194331.1	+323724	33829.6358	1.83121217	15.0	16.8		P	5.7		GCVSe2001				02660.03567	V 956 Cyg
V 957 Cyg	C13	9	194345.5	+293141	49143.5649	1.6735251	12.2	12.8		P	B		BAVM 68;GCVSe2001				02151.04762	V 957 Cyg
V 959 Cyg	C12		194353.9	+301934	52506.3900	1.8398158	11.3	11.9		p	7.9	0	dbvar				N	V 959 Cyg
V 961 Cyg	C13	8	194358.3	+325215	52137.4290	2.0377986	12.2	12.8		P	5.9	0	Šaf;IBVS 4278	X			02660.03699	V 961 Cyg
V 962 Cyg	H15	10	194400.0	+331639	34626.508	4.2686935	13.7	16.0		P	13		GCVSe2001					V 962 Cyg
V 963 Cyg	H13	7	194404.9	+314150	51780.328	0.69733404	12.2	12.9		P	4.0		Šaf;Atlas O-C	OX			02656.01995	V 963 Cyg
V 964 Cyg	C14	10	194401.8	+332624	34706.2110	3.5409514	13.9	14.8		P	11	0	GCVSe2001					V 964 Cyg
V 965 Cyg	C14	10	194409.3	+314237	35047.296	0.64057256	13.9	14.9		P	W		GCVSe2001					V 965 Cyg
V 970 Cyg	C15	9	194456.4	+281522	52127.5038	0.5209495	14.3	15.1		P	B		Kos;GCVSe2001	X				V 970 Cyg
V 975 Cyg	C14	10	194517.2	+332602	52116.4282	3.9487015	13.3	14.1		P	3.8	0	BB 126;GCVSe2001				02660.01827	V 975 Cyg
V 995 Cyg	12	8	194834.4	+461342	52448.5017	3.556275	11.3	12.9		P			Mott+Kud;GCVSe2001	6VOX			03557.00443	V 995 Cyg
V1004 Cyg	C13	8	195029.4	+330832	52140.4670	0.68569644	12.6	13.4		P	B		Šaf;Atlas O-C	X			02673.00578	V1004 Cyg
V1007 Cyg	H16	10	195033.3	+342301	34399.880	2.67313163	14.9	16.9		P	10	0	GCVSe2001					V1007 Cyg
V1010 Cyg	H15	10	195345.9	+293426	51399.480	2.4069968	14.5	15.6		P	5.8	0	Ze;GCVSe2001	X				V1010 Cyg
V1011 Cyg	C13	10	195514.8	+341229	33922.333	3.2393706	12.2	12.9		P	12	0	GCVSe2001				02677.01203	V1011 Cyg
V1019 Cyg	H14	10	195837.7	+302318	53290.409	2.2793125	13.3	15.1		P	8.2		Ze;GCVSe2001	VOX			02670.01841	* V1019 Cyg
V1021 Cyg	C14	10	195921.0	+331101	34603.362	3.3292714	13.9	14.9		P	B		GCVSe2001				02674.04054	V1021 Cyg
V1034 Cyg	10	5	200534.8	+305833	48107.4051	0.9769309	9.6	10.6	9.9	P	B	-	IBVS 3615;Atlas O-C	5VO			02670.03760	V1034 Cyg
V1036 Cyg	H12	6	200803.9	+404340	50304.3900	2.7809637	11.6	13.3		P			IBVS 5204	G		P v GC špatná	03154.01855	V1036 Cyg

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
V1037 Cyg	H16	10	200849.5	+351456	34773.583	2.70785699	14.7	17.3		P	9.1	0	GCVSe2001					V1037 Cyg
V1038 Cyg	C15	10	200753.8	+515832	37669.24	1.9605	14.9	<16.0		P	B		GCVSe2001					V1038 Cyg
V1047 Cyg	H15	9	201738.0	+525847	52055.4936	0.929658	14.6	15.8		P	4.5		Háj+Kos;GCVSe2001	X				V1047 Cyg
V1048 Cyg	H14	9	202257.1	+523248	51833.367	0.74222492	13.3	15.1		P	2.0	0	Šaf;Atlas O-C	VOX			03937.02100	V1048 Cyg
V1051 Cyg	H16	10	203100.6	+564632	30999.332	2.54746	14.4	17.2:		P	6.1	0	GCVSe2001	x				V1051 Cyg
V1055 Cyg	C15	10	204416.0	+532350	37935.414	1.15945	14.6	15.5		P	5.0	0	GCVSe2001					V1055 Cyg
V1117 Cyg	C14	10	192555.6	+291149	35066.220	5.2320	13.2	14.1		P	10		GCVSe2001				02137.02301	V1117 Cyg
V1130 Cyg	H13	5	193403.3	+394241	51841.404	0.562561247	12.8	13.8	12.9	P	1.8	0	Šaf;GCVSe2001	VOX			03139.02045	V1130 Cyg
V1136 Cyg	C13	9	193750.0	+285036	51714.4474	3.4627546	12.5	13.3		P	8.3	0	BB 123;AsAp 334,840				02150.03565	V1136 Cyg
V1142 Cyg	C13	10	193957.9	+335530	33512.368	5.762246	13.1	13.8		P	11		GCVSe2001	x			02664.00032	V1142 Cyg
V1147 Cyg	C12	9	194552.5	+321540	50758.7233	15.25134	11.9	12.7		P			IBVS 4568				02660.02608	V1147 Cyg
V1161 Cyg	C14	10	195417.2	+425722	32729.449	3.1947143	13.5	14.2		P	3.8		GCVSe2001				03145.00399	V1161 Cyg
V1188 Cyg	H15	9	201607.1	+520825	52100.485	0.851662	13.7	15.4		P	B		BB 126;GCVSe2001					V1188 Cyg
V1197 Cyg	H16	10	203057.2	+564632	36286.582	0.73783	15.0	16.1		P	3.5	0	GCVSe2001	x				V1197 Cyg
V1228 Cyg	H14	10	210857.3	+391731	28809.81	1.66679	13.2	15.3		P	6.0		Zej(odh);GCVSe2001	VOM			03168.01930	V1228 Cyg
V1263 Cyg	H14	10	193156.0	+520159	47779.459	1.99598	13.5	14.5		P			MVS 11,153 (1988)	VM		v GC chybná P	03568.01921	V1263 Cyg
V1321 Cyg	H13	4	202328.7	+413158	52118.4295	0.3640901	12.8	13.5		P	2.6:		Šaf;GCVSe2001	OX				V1321 Cyg
V1345 Cyg	H16	10	193128.6	+294623	39031.27	1.427184	14.8	16.3		P	4.1		Háj+Kos(odh)GCVSe2001					V1345 Cyg
V1348 Cyg	C16	10	193803.9	+292345	39035.374	5.580363	14.7	<16.5		P	12		GCVSe2001					V1348 Cyg
V1414 Cyg	H14	8	220120.9	+473605	52100.417	0.70312753	13.6	14.8		P	3.4	0.7	BB 126;Atlas O-C	VOX				V1414 Cyg
V1416 Cyg	C14	9	220153.9	+515457	52123.4636	0.9003084	14.1	14.8		P	W		Koss+Mott;GCVSe2001	X				V1416 Cyg
V1430 Cyg	C15	10	215606.9	+501735	34209.447	2.0674884	14.9	15.9		P	8.4:	0	GCVSe2001					V1430 Cyg
V1457 Cyg	C15	10	195441.1	+332903	36848.335	0.68370	14.5	15.4		P			GCVSe2001					V1457 Cyg
V1508 Cyg	C13	10	194957.5	+315116	51751.453	1.9945336	12.6	13.3		P	B		Šaf;Atlas O-C	X			02669.00180	V1508 Cyg
V1580 Cyg	H15	10	194400.4	+452653	51799.521	1.811443	14.0	15.3		P	6.1	0	Zej;GCVSe2001	X				V1580 Cyg
V1616 Cyg	H16	10	214109.9	+363909	42668.387	2.24487	14.4	16.7		P	3.2		GCVSe2001				02729.02053	V1616 Cyg
V1665 Cyg	H15	10	211920.7	+405755	42967.50	3.22563	14.3	16.1		P	7.0		GCVSe2001				03173.03110	V1665 Cyg
V1667 Cyg	H16	10	213233.3	+342706	42689.393	2.50325	14.9	17.4		B	6.0	0	GCVSe2001				02712.01573	V1667 Cyg
V1669 Cyg	H15	10	215630.1	+384657	42993.412	3.0919	14.7	15.9		B	6.7		GCVSe2001				03185.00145	V1669 Cyg
V1721 Cyg	C13	10	212143.4	+372058	43697.488	2.722913	12.2	13.0		B	4.6		GCVSe2001				02715.00621	V1721 Cyg
V1722 Cyg	C15	10	212209.2	+420832	42926.466	11.969690	14.3	15.1		B	14:		GCVSe2001				03190.00085	V1722 Cyg
V1723 Cyg	H14	9	212827.5	+375429	52097.3946	0.884049	13.2	14.4		P	2		Zej	VX			03182.02589	V1723 Cyg
V1729 Cyg	H15	10	213809.1	+355840	43046.375	2.45574	13.8	15.2		B	7.1		GCVSe2001				02729.01484	V1729 Cyg
V1787 Cyg	H13	8	203745.3	+551631	51363.431	0.739510	12.4	13.6		P			Koss+Luřcha;Bor	VOX		není v GC	03954.01724	V1787 Cyg
V1823 Cyg	H13	8	201206.4	+343834	51841.3487	0.84627	12.1	13.1	13.0	C	W		IBVS 4997			v GC typ RR	02679.01740	V1823 Cyg
V1823: Cyg	H13	8	201206.4	+343834	51841.7718	0.84627	12.1	13.1	13.0	C	W		Vyp			v GC typ RR	02679.01740	V1823: Cyg
V1856 Cyg	H14	10	204819.4	+352733	50752.327	1.999201	13.2	14.2		V			Šaf;IBVS 4565	OX		není v GC85	02695.00975	V1856 Cyg
V1870 Cyg	H14	10	205141.0	+354408	52118.4957	0.789797	13.3	14.3		V			Kos+Mott;AsApS 81,393	OX		není v GC85	02700.01545	V1870 Cyg
V1905 Cyg	H15	10	212549.6	+390418	42429.189	0.7233445	14.1	15.4		V	2.6		PZ 23,330 (1994)			v GC typ IS	03182.01005	V1905 Cyg
V1908 Cyg	H15	10	213141.7	+334656	52437.4576	2.4642074	13.4	15.8		B	5.3	0	Zej;PZ 22,359	OX		není v GC85	02712.02563	V1908 Cyg
V2239 Cyg	C12	7	201517.6	+373144	51684.4712	0.61059755	11.73	12.51		C	3.5		Šaf	X			03151.02126	V2239 Cyg
V2280 Cyg	C14	10	192143.9	+480357	51806.4870	0.353358	13.32	14.08	14.08	C	W		IBVS 4996				03547.00216	V2280 Cyg
V2280: Cyg	C14	10	192143.9	+480357	51806.6637	0.353358	13.32	14.08	14.08	C	W		Vyp				03547.00216	V2280: Cyg
V2284 Cyg	C13	10	192955.0	+485500	51771.3637	0.3069917	12.71	13.45	13.45	C	W		IBVS 4985				03551.00081	V2284 Cyg
V2290 Cyg	H14	10	193523.1	+480301	51874.6174	1.1051023	13.61	15.24	13.76	V			IBVS 5018				03560.01804	V2290 Cyg
V2311 Cyg	H14	10	201152.9	+413605	51432.431	1.4107	13.40	14.63	13.66	C	7:		BB 121			=NSV25050		V2311 Cyg
GSC 31510633	C13		201658.8	+390524	52122.459	0.50619	13.1	13.7	13.6	V	W		IBVS 5242					N GSC 31510633



Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
HD226957	C10		195916.3	+363208	53256.4293	1.38891	10.1	10.6	10.5	V	10	0	Prosper				02682.02870	N HD226957
Pej018	C14		192357.6	+293713	52902.4002	0.368802	13.3	13.9		V			Pejcha				02137.00222	Pej018
W Del	11	7	203740.1	+181704	49653.358	4.806099	9.69	12.33	9.79	V	13.8	2	SAC 69	K1	P2-3K1		01637.00581	W Del
TT Del	12	6	203602.3	+082703	52275.1983	2.87106679	10.6	12.5		P	8.3	0	Vyp z AJ 119,3064	6VO		kvadr.	01088.01060	TT Del
TY Del	10	6	210422.0	+131253	46195.7539	1.191135663	9.7	10.9	9.8	V	5.7	0	BB 100	B			01116.02030	TY Del
VV Del	C15	10	202227.5	+150524	25827.98	2.60595	14.4	<15.5		P	8.8		BB 126(odh);GCVSe2001					VV Del
XX Del	14	9	202817.2	+183317	52151.3583	2.12363	13.0	14.8		P	5	0	Šaf;GCVSe2001	6VO		M0 nejisté	01636.00287	XX Del
YY Del	C12	7	203000.8	+140309	50346.3760	0.793090974	11.3	12.0		P	3.6	0	IBVS 4562;Atlas O-C				01099.00369	YY Del
AL Del	C13	9	203615.8	+130521	52118.470	1.48548795	12.2	12.9		P	B		BB 126;Atlas O-C				01096.00502	AL Del
AV Del	12	8	204531.5	+111026	52105.4476	3.8534406	10.7	12.7		P	9.2	0	Ze;Atlas O-C	6VO			01093.01255	AV Del
BF Del	H14	10	202507.8	+121734	25808.49	3.76016	13.8	15.1		P	16	0	GCVSe2001					BF Del
BH Del	14	10	202736.6	+134101	52133.4617	1.614145	13.2	15.6		P	6.2	0	Ze;GCVSe2001	6VO			01099.01518	BH Del
BI Del	12	10	202738.6	+142009	51363.446	7.252399	11.4	13.3		P	12.2		Šaf;Atlas O-C	6VOX			01099.00647	BI Del
BN Del	13	10	203806.2	+133306	52097.34	2.4786915	12.7	13.6		V	6		Ze(odh);Atlas O-C	6VOM			01100.01272	BN Del
BO Del	H15	10	203923.7	+142341	51435.385	1.2876085	14.3	15.8		P			Ze;GCVSe2001	X				BO Del
BP Del	H14	10	204128.4	+185451	27281.51	2.	13.8	15.1		P	7.2:		GCVSe2001	x		el. nepřesné	01642.00650	BP Del
BS Del	14	10	205258.3	+160243	48460.35	2.97751	12.8	14.6		P	12	0	Ze(odh);GCVSe2001	6VOX			01647.01877	BS Del
BT Del	H16	10	205344.1	+154407	25881.41	3.54262	14.6	16.9		P	10:	0	GCVSe2001				01647.00208	BT Del
DM Del	09	4	203937.0	+142543	50717.3117	0.8446653	8.58	9.11	8.80	V	B	-	IBVS 4711;SAC 66	CU			01100.01710	DM Del
EQ Del	H14	10	203940.4	+122609	52113.4216	2.248025	13.0	14.3		P	7.0	0	BB 126;GCVSe2001	VOX				EQ Del
ET Del	C12	9	205456.4	+082328	51393.5059	1.01078314	12.0	12.9		P	B		IBVS 5016;Atlas O-C				01090.01565	ET Del
FH Del	C15	10	202812.3	+192622	51697.450	0.678036	14.6	15.4		P	2.6		Ze+Han;GCVSe2001	X				FH Del
FI Del	C15	10	202916.3	+144600	29845.57	0.415928	14.2	14.8		P	B		Ze(odh);GCVSe2001	X				FI Del
FO Del	C14	10	204047.6	+101839	25535.34	1.195410	13.8	14.6		P	4.3	0	Ze(odh);GCVSe2001				01092.00616	FO Del
FZ Del	11	2	205332.5	+043850	51469.3050	0.7832089	10.2	11.3		P	2.8	0	SAC 73		235B		00521.00382	FZ Del
Z Dra	12	3	114529.2	+721458	51272.408	1.3574357	10.8	14.1	11.0	P	4.9	0	Ze;SAC 71	K1X			04396.00287	Z Dra
RR Dra	12	5	184147.4	+624035	51363.550	2.831305	10.0	13.3	10.1	V	10.2	1.0	Paschke	K1	P2E2		04219.00906	RR Dra
RZ Dra	11	3	182305.4	+585413	52042.4161	0.55087616	10.11	11.01	10.38	V	B	-	BB 125;Atlas O-C	K14X	P1-2K1-2		03916.00048	RZ Dra
TW Dra	09	4	153351.1	+635426	51675.517	2.8068559	8.0	10.5	8.1	P	11.5	1.3	Ze;SAC 68	K5X	P2-3K1?		04184.00061	TW Dra
TZ Dra	10	3	182211.7	+473408	50750.405	0.8660358	9.6	10.5		P	4.2	0	SAC 70	UB			03529.00149	TZ Dra
UZ Dra	10	4	192555.1	+685607	51474.86051	3.26130262	9.9	10.7	10.6	P	5.5	0.8	IBVS 4840;Atlas O-C	K1B			04444.01595	UZ Dra
UZ:Dra	10	4	192555.1	+685607	52017.86742	3.26130262	9.9	10.7	10.6	P	5.5	0.8	IBVS 5067;Atlas O-C	K1B			04444.01595	UZ:Dra
WX Dra	H14	10	185210.4	+474817	52000.5090	1.8018656	13.5	15.3		B	3.5		BB 125;Atlas O-C	VOX			03544.01815	WX Dra
XY Dra	H14	9	181817.1	+550333	52427.5052	2.31522732	13.4	<14.5	13.7	P	6		Šafár	VOX				XY Dra
AI Dra	08	2	165618.2	+524154	48475.3086	1.1988175	7.05	8.09	7.16	V	5.2	0	AsAp 363,244 (2000)	5B			03886.01208	AI Dra
AK Dra	C12	8	181643.2	+531448	51275.8273	2.218237	11.8	12.6		P	8.5		IBVS 5027;GCVSe2001	X			03904.01347	AK Dra
AR Dra	H12	4	121636.6	+645127	52001.5094	0.67583743	11.29	12.51	11.63	V	3.2		BB 125;Atlas O-C	OX			04158.00985	AR Dra
AU Dra	H13	6	173521.3	+683819	52027.5576	0.51526673	12.3	13.1		P			Šaf;IBVS 4587	OM			04421.02005	AU Dra
AX Dra	C11	8	124014.7	+661710	53355.400	0.5681644	10.9	11.6		P	B		Brát;GCVSe2001				04168.00362	* AX Dra
BF Dra	C10	8	185059.4	+695257	50712.3895	11.211079	10.1	10.8		P	8.1	0	IBVS 4606;IBVS 3867				04435.01750	BF Dra
BH Dra	09	4	190339.5	+572726	40019.7966	1.81723867	8.38	9.27	8.58	V	4.8	0	Atlas O-C	5M			03927.01605	BH Dra
BM Dra	H15	10	194541.7	+583219	26626.39	3.5293	14.6	15.7		P	8.5	0	GCVSe2001				03946.01372	BM Dra
BN Dra	H15	10	194708.0	+612212	31231.50	5.93015	14.3	16.0		P	10		GCVSe2001				04231.01158	BN Dra
BS Dra	09	5	195628.8	+733658	48502.320	3.36401139	9.12	9.86	9.84	V	5.7	0	AA 49,561;Atlas O-C	KB			04457.02347	BS Dra
BS:Dra	09	5	195628.8	+733658	48504.002	3.36401139	9.12	9.86	9.84	V	5.7	0	Vyp	KB			04457.02347	BS:Dra
BU Dra	H11	7	145840.1	+564507	28656.4869	3.8283675	10.4	11.4		P	3.2	0	Atlas O-C	BV			03864.01442	BU Dra
BV Dra	C8	9	151150.4	+615125	45739.1151	0.350066568	7.88	8.48		V	W		Atlas O-C				04180.01944	BV Dra

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
CK Dra	12	10	153743.8	+570649	52041.432	4.994511	11.3	12.9		P	12:		BB 127v;GCVSe2001	6VO			03872.00919	CK Dra
CM Dra	H13	9	163420.2	+570944	49830.75700	1.268389861	12.87	13.63	13.63	V	1.2	0	AsAp 358,5 (2000)	OX				CM Dra
CM:Dra	H13	9	163420.2	+570944	49831.39003	1.268389861	12.87	13.63	13.63	V	1.2	0	Vyp	OX				CM:Dra
EF Dra	C11	6	180530.4	+694516	51789.2132	0.4240262	10.48	10.82		V			CoSka 31, 26 (2001)			kvadr. el.	04433.01802	EF Dra
FU Dra	C11	7	153445.4	+621644	52322.5699	0.3067180	10.58	11.10		Hp	W		BB 127;Haltuf				04181.00673	FU Dra
KZ Dra	12	9	201119.9	+683331	52861.485	2.23366389	11.2	12.9	11.3	V	7	0	Prosper				04446.01025	* KZ Dra
GSC 44201984	C12		165557.2	+681200	51356.754	0.61930	11.52	12.16	12.15	V	W		Prosper,PAD					N GSC 44201984
S Equ	09	6	205712.8	+050449	51812.409	3.4361291	8.0	10.08	8.11	V	10.7	0	BAVM 143v;SAC 62	KU			00521.01668	S Equ
RZ Equ	H13	8	211752.9	+095010	52115.517	1.960942	12.0	14.2	12.2	P	4.7		BB 126;BB 110	AVOX			01109.02259	RZ Equ
RU Eri	10	9	035443.8	-145607	52320.2579	0.6321975	9.35	10.07	9.62	V	B	-	Šaf;SAC 69	K			05310.01182	RU Eri
TZ Eri	H11	7	042140.3	-060109	46109.6922	2.6061082	9.8	12.6		V	6.3	0.9	AsApS 132,367 (1998)	O		není v GC	04733.01261	TZ Eri
UX Eri	C11	8	030952.7	-065334	51208.2748	0.4452854	10.5	11.11		V	W		IBVS 4912;SAC 69				04713.00248	UX Eri
VV Eri	C12	10	032122.6	-101706	51569.307	1.55759348	11.	12.		P	5.2	0	ZeJ;Atlas O-C	X			05298.01009	VV Eri
WX Eri	10	8	032423.2	-004215	50749.5688	0.82327065	9.38	10.28	9.60	V	3.8	0	IBVS 4606;Atlas O-C	B			04709.01181	WX Eri
YY Eri	C8	4	041208.8	-102810	50045.9782	0.32149979	8.1	8.80		V			IBVS 4948			kvadr.	05315.01362	YY Eri
ZZ Eri	H14	10	041301.0	-104454	51561.354	0.45205992	13.9	15.0		P			BB 123;Atlas O-C				05315.01740	ZZ Eri
AS Eri	C9	10	033225.1	-031848	28538.0628	2.6641509	8.29	9.00		V	5.8	0	Atlas O-C			puls. složka	04719.01018	AS Eri
BL Eri	C12		041148.2	-114727	52624.7486	0.4169149	11.5	12.2		p	W		dbvar					N BL Eri
CD Eri	C10	10	034745.9	-083641	29910.5828	2.8767291	9.51	10.49		V	10	0	Atlas O-C				05304.00571	CD Eri
RW Gem	11	5	060128.1	+230828	48502.160	2.86549706	9.53	11.76	9.74	V	10.3	1.4	AA 49,561;Atlas O-C	K			01864.01994	RW Gem
RY Gem	10	10	072724.2	+153935	51218.77	9.300681	8.69	11.04	8.75	V	22.3	5.1	BAVM 122;Atlas O-C	K1	E2-3?		01347.00922	RY Gem
SX Gem	11	7	062814.4	+203349	51103.62	1.3668752	11.0	11.9	11.3	P	4.3	1.6	Paschke;Atlas O-C	K4M			01336.01247	SX Gem
TX Gem	11	6	073600.9	+165429	49374.5534	2.8000118	10.0	11.3	10.04	P	7.4	1.1	SAC 71	K1			01365.02460	TX Gem
TZ Gem	H14	9	063736.8	+193626	52282.377	1.6777103	13.4	15.6		P	5.6	0	BB 127;GCVSe2001	VX				TZ Gem
YY Gem	C9	7	073437.4	+315210	49345.11233	0.814282212	8.91	9.60		V	1.4	0	ApJ 567,1140 (2002)				02453.01918	YY Gem
AC Gem	C11	10	063216.8	+195023	38440.354	1.66182414	11.0	11.8		P	B		GCVSe2001				01337.00486	AC Gem
AE Gem	H11	10	064736.9	+285514	48358.404	11.4568	10.5	<12.3		P	13.7		BB 97;GCVSe2001	AO			01905.01018	AE Gem
AF Gem	11	6	065039.6	+212156	52964.9452	1.2434987	10.54	11.83	10.67	V	6.0	0	IBVS 5493 (2004)	2MX		kvadr.	01343.02855	AF Gem
AN Gem	14	10	070857.5	+194813	51955.273	2.032457	13.2	15.2	13.3	V	8.3	1.8	BB 124;GCVSe2001	6VO			01353.00702	AN Gem
AV Gem	13	9	064201.6	+132451	51608.432	1.22165433	12.4	13.9	12.8	P	5.0	0	ZeJ;Atlas O-C	6VOX			00758.01475	AV Gem
AY Gem	11	9	063156.2	+194012	50464.328	3.053619	10.8	11.9	10.9	P	6.6	0	SAC 72	56VO			01336.01027	AY Gem
BD Gem	13	6	063443.1	+153454	51458.471	1.6167208	11.9	13.8		P	5.4	0	SAC 73	6VOM			01329.00446	BD Gem
BO Gem	13	8	062501.3	+175813	49058.414	4.068928	11.3	15.1		P	10.7	0	SAC 74	6VO			01332.00339	BO Gem
BS Gem	H15	10	061018.4	+224512	28494.96	1.050350	14.7	16.0		P	3.3	0	BB118(odh);GCVSe2001					BS Gem
BT Gem	H15	9	061141.1	+231940	51965.311	1.23693559	13.9	15.3		P	5.9	0	ZeJ;Atlas O-C	X				BT Gem
CK Gem	14	10	063037.1	+193828	52323.3768	1.412916	13.2	15.4		P	4.7	0	BB 127;GCVSe2001	6VO				CK Gem
CP Gem	H15	10	063341.7	+192936	28453.63	2.4022685	13.7	15.8		P	8.1:		GCVSe2001				01337.01799	CP Gem
CV Gem	C16	10	063922.0	+211038	28251.38	1.848381	14.9	<16.4		P	4.9		GCVSe2001					CV Gem
CW Gem	13	8	063958.9	+215233	52320.5280	1.67816491	12.3	13.6		P	4.8		Šaf;Atlas O-C	6VOX			01341.00105	CW Gem
CX Gem	13	8	064003.7	+214918	49002.520	2.1636981	12.0	14.2		P	8.3	0	IBVS 3877;Atlas O-C	6VO			01342.00844	CX Gem
DD Gem	14	10	064323.6	+191453	47890.482	3.80208	13.2	15.2		P	11.9	0	BB 93;GCVSe2001	6VO				DD Gem
DG Gem	H13	10	064925.1	+183744	27098.37	3.13152	12.5	13.4		P	7.5:	0	GCVSe2001	Vx			01335.00075	DG Gem
EF Gem	14	10	065101.8	+172955	43925.514	6.10264	12.6	15.4		P	13.2	0	GCVSe2001	6VO			01335.00815	EF Gem
EG Gem	13	9	065751.9	+130824	51195.497	1.2734058	12.2	13.4		P	4.6	0	ZeJ;Atlas O-C	6VOX			00760.00258	EG Gem
EL Gem	H13	9	062908.0	+204842	51876.601	1.4283286	12.8	13.6	13.6	P	3	0	ZeJ;GCVSe2001	OX			01340.02008	EL Gem
EL:Gem	H13	9	062908.0	+204842	51877.315	1.4283286	12.8	13.6	13.6	P	3	0	Vyp	OX			01340.02008	EL:Gem
EY Gem	C13	9	064532.4	+171331	52282.2859	0.941143	12.8	13.5		P	B		BB 127;GCVSe2001	M			01334.00744	EY Gem

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
FG Gem	12	7	064749.7	+165148	51250.3034	0.81912814	11.6	12.6		P	2.8	0	IBVS 4912;Atlas O-C	2			01330.00912	FG Gem
FO Gem	H15	10	065328.5	+125349	52697.3773	0.6956	14.7	15.8		P			ZeJ;GCVSe2001	X				FO Gem
FQ Gem	H14	10	065624.1	+175813	28193.42	2.88471	13.0	14.2		P	7.6	0	GCVSe2001	VOx			01348.00334	FQ Gem
FS Gem	H15	10	065721.2	+163014	30346.705	4.32653	13.7	16.6		P	11		GCVSe2001					FS Gem
FT Gem	C14	10	065724.6	+134206	52308.3330	0.58761126	13.5	14.2		P	W		BB 127;Atlas O-C	X			00760.00326	FT Gem
GM Gem	H14	10	070529.8	+103936	51193.429	1.35967	13.1	14.0		P	4:	0	ZeJ;GCVSe2001	VX			00753.02029	GM Gem
GW Gem	H11	6	075229.0	+270916	51650.77409	0.659444013	10.48	11.45	10.68	V	B	-	IBVS 5040;GCVSe2001	BAVX			01933.00692	GW Gem
GX Gem	C11	8	064609.1	+342453	51563.4974	4.037916	11.0	11.55	11.5	P	10		BB 125				02444.00267	GX Gem
HI Gem	H13	9	071814.4	+303809	47967.556	4.6916130	12.0	13.1		P			Atlas O-C	Ox		v GC není P	02451.00782	HI Gem
HR Gem	H12	8	061213.3	+244243	50899.3809	1.06896494	11.4	12.5	11.7	P	3.8	0	IBVS 4888;Atlas O-C	OX			01881.01297	HR Gem
IN Gem	H16	10	064050.9	+173057	29250.580	1.131194	15.0	16.2		P	4.1		GCVSe2001					IN Gem
IP Gem	H15	10	064454.0	+221635	29168.640	2.348980	13.8	15.2		P	B		GCVSe2001	M				IP Gem
KQ Gem	C15	8	064347.4	+155421	52308.3234	0.4079925	14.0	15.0		P	B		BB 127;GCVSe2001	X			01330.00649	KQ Gem
KV Gem	H12	5	064712.6	+154334	52234.6975	0.358519	12.0	12.63		V	W	-	ZeJda	OX		v GC chybné el.	01330.01213	KV Gem
KV:Gem	H12	5	064712.6	+154334	52234.8768	0.358519	12.0	12.63		V	W	-	Vyp	OX			01330.01213	KV:Gem
LP Gem	H14	10	060505.1	+264053	27046.66	6.63126	12.5	15.0		P	15.9	3.5	GCVSe2001	VX			01872.00388	LP Gem
LY Gem	C15	10	064300.2	+175846	30377.62	1.97	14.7	15.3		P			GCVSe2001	x		el. nepřesné		LY Gem
MM Gem	C16	10	064527.5	+174838	30328.74	5.90324	14.9	<16.7		P	14	0	GCVSe2001					MM Gem
Z Her	C8	9	175807.0	+150822	51301.457	3.99280213	7.30	8.18		V	10	0	BAVM 122;Atlas O-C				01553.01449	Z Her
RX Her	08	5	183039.3	+123640	51025.483	1.778571961	7.28	7.87	7.74	V	5.5		BAVM 122;Atlas O-C	KBU			01032.01167	RX Her
SZ Her	11	2	173936.8	+325647	34987.3959	0.818095693	9.86	11.87	10.10	V	3.5		Atlas O-C	K123	P3		02610.01209	SZ Her
TT Her	10	7	165423.0	+165013	52755.8687	0.912079	9.61	10.34	9.89	V	B	-	IBVS 5493 (2004)	B			01521.00071	TT Her
TU Her	12	4	171335.4	+304236	52310.8561	2.26688814	10.88	13.7		V	7.6	1.2	Vyp dle AJ 119,901	K		kvadr.	02591.00132	TU Her
TX Her	09	4	171836.4	+415317	52033.5327	2.05980944	8.54	9.31	8.97	V	4.0	0	Háj;GCVSe2001	K5B			03081.01297	TX Her
UX Her	10	3	175407.9	+165638	50970.4873	1.5488557	9.05	10.21	9.11	V	5.6	0	IBVS 4877;SAC 63	K4			01557.01268	UX Her
AK Her	09	3	171357.8	+162101	52066.523	0.421522537	8.29	8.77	8.64	V	W	-	IBVS 5206;Atlas O-C	CU	P2		01536.01738	AK Her
AM Her	H14	10	181613.3	+495204	43014.71266	0.128927	12.3	15.7		V			GCVSe2001	X			03533.01105	AM Her
AW Her	H10	9	182538.7	+181740	48108.675	8.800806	9.65	11.0		V	14		SAC 72				01573.00122	AW Her
BC Her	12	8	185041.7	+122954	44757.481	3.087218	11.8	13.0		P	9.6	0	SAC 65	6VPO			01034.01293	BC Her
BO Her	H12	9	184030.1	+245543	49118.526	4.272868	10.7	13.8	10.8	V	15.4	1.5	SAC 69	AO			02111.00144	BO Her
BQ Her	H14	10	184540.8	+205829	36104.23	5.105836	13.5	15.0		P			GCVSe2001				01595.01431	BQ Her
BV Her	H15	10	185037.9	+254546	25361.496	3.515911	13.7	15.4		P	7.6	0	GCVSe2001					BV Her
CC Her	12	5	161738.9	+085603	52040.593	1.7340494	10.2	13.1		P	6.7	0	SAC 74	K12			00946.01196	CC Her
CT Her	11	5	162026.6	+182717	42522.932	1.7863748	10.6	11.7	10.65	P	5.6	0	GCVSe2001	K123B			01509.01142	CT Her
DD Her	C12	10	180545.4	+282843	26562.354	5.643329	11.4	12.2		P	14	0	GCVSe2001	X			02103.00352	DD Her
DH Her	H11	9	184734.6	+225046	51288.494	4.7791578	9.4	12.0	9.5	V	17.2	2.8:	ZeJ;Atlas O-C	OX			02108.02030	DH Her
DI Her	C9	7	185326.2	+241641	51707.391	10.55016766	8.39	9.11		V	10	0	IBVS 4967;IBVS 4101				02109.00775	DI Her
DP Her	H14	10	173430.3	+150431	51435.3543	1.7770360	13.5	15		P	4.7		BB 121;GCVSe2001	VX			01538.00003	DP Her
EF Her	C12	10	165526.1	+171748	26440.36	4.729168	11.	12.		P	10		BAVR 43,104 (1994)				01525.00284	EF Her
ES Her	H14	8	175642.4	+325231	52082.4770	0.78203039	13.1	14.4	13.7	P	B	-	BB 125;Atlas O-C	VX			02612.00362	ES Her
FN Her	11	8	162513.2	+111753	51330.4364	2.6912772	10.5	11.5		P	9.0	0	IBVS 5017;Atlas O-C	K1			00967.01531	FN Her
GL Her	H12	7	185028.3	+233909	50638.443	2.3450007	11.5	13.5		P	10.1		SAC 70	AVO			02109.00924	GL Her
HV Her	H13	10	163307.6	+333125	27589.31	4.90590	12.7	14.0		P	13		GCVSe2001				02584.01330	HV Her
HW Her	H16	10	165302.2	+324641	27629.52	3.40302	15.0	16.3		P	9.8:		GCVSe2001				02593.00969	HW Her
HZ Her	H14	10	165749.8	+352033	41397.584	1.700175	12.8	15.2		B			GCVSe2001	X			02598.01298	HZ Her
IM Her	C15	10	170210.7	+321153	27543.38	3.71274	14.1	14.9		P	7.1		GCVSe2001				02594.01607	IM Her
IX Her	H15	10	185140.7	+240933	25331.642	1.896778	14.0	16.0		P			GCVSe2001				02109.01075	IX Her

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
LP Her	H15	9	185541.2	+121529	52086.4532	3.839721	13.0	16.2		P	10.1	0	BB 125;GCVSe2001	VO			01047.01384	LP Her
LR Her	C15	10	184536.7	+121631	30202.692	2.2965255	15.0	15.7		P	B		GCVSe2001					LR Her
MM Her	C10	7	175838.5	+220847	45551.4274	7.960326	9.45	10.43		V	9.6	0	IBVS 4901				01565.02137	MM Her
MT Her	12	3	182150.6	+143033	52033.5306	0.48771856	11.86	12.86	12.30	V	B	-	Háj;SAC 67	4VX			01022.01453	MT Her
MX Her	12	7	175050.7	+500250	52053.391	2.347558	11.4	12.9		P	7.9	0	BB 125;SAC 69	2			03519.01418	MX Her
QV Her	H16	10	181511.0	+322927	26217.45	3.221214	14.4	16.6		P	10	0	GCVSe2001				02626.00919	QV Her
V 338 Her	H11	5	175312.7	+434623	52033.5482	1.305758	10.07	11.15	10.13	V	5.3	0	Háj;SAC 69	BO			03101.01627	V 338 Her
V 342 Her	C11	7	182413.0	+250451	51657.420	0.85172934	10.5	11.3	10.7	P	B		Ze;Atlas O-C	X			02097.00407	V 342 Her
V 359 Her	H11	7	165628.7	+373919	48533.377	1.75576887	10.2	11.2		P	6.7		SAC 68;Atlas O-C	O			03071.00858	V 359 Her
V 366 Her	H13	9	170704.9	+273747	52051.4994	2.7583176	12.2	14.1		P	9.3	0	BB 125;Atlas O-C	VO			02068.00675	V 366 Her
V 381 Her	H13	8	171611.1	+205119	51310.762	1.3462653	12.6	13.7		P	4.2:	0	IBVS 5027;Atlas O-C	VO			01548.00530	V 381 Her
V 412 Her	C15	10	173030.5	+255415	52492.6350	0.3362091	14.7	15.5		V	B		Motl	M			02079.00509 *	V 412 Her
V 423 Her	C15	10	173356.0	+264846	29322.54	2.651009	14.9	15.6		P	4.5		Háj+Kos(odh)GCVSe2001				02083.01814	V 423 Her
V 450 Her	H10	6	164409.4	+341230	51663.532	1.82543636	10.1	10.7		P	2.6	0	Háj+Koss;Atlas O-C	BX			02585.01816	V 450 Her
V 490 Her	H14	10	172938.8	+224911	51305.4379	1.4966132	13.9	15.0		P	3.6:	0	BB 120;GCVSe2001				02075.00721	V 490 Her
V 502 Her	H13	6	173549.3	+322054	51956.6300	0.36927666	12.8	13.7	13.5?	P	W	-	Šaf;Atlas O-C	VX			02610.02223	V 502 Her
V 607 Her	C14	10	164054.5	+262210	39538.619	3.425200	13.3	14.2		P			GCVSe2001				02053.00046	V 607 Her
V 643 Her	H14	9	183309.8	+232251	52171.3431	1.223086	13.5	15		P	5.9	0	BB 126;Ze;J	VX				V 643 Her
V 712 Her	H15	10	164956.9	+461421	41618.284	5.030460	13.9	16.2		P	12		GCVSe2001				03500.02316	V 712 Her
V 719 Her	H13	6	170952.6	+425608	52031.2617	0.40092761	12.4	>13.0		V	W	-	Ze;J	X		P,typ v GCchybn	03080.00343	V 719 Her
V 722 Her	C15	10	171051.9	+430229	41618.214	0.504634	15.0	15.7		P	W		GCVSe2001				03081.00423	V 722 Her
V 723 Her	C16	10	171111.8	+404353	40832.374	3.967052	15.0	16.0		P	7.6:		GCVSe2001				03077.00895	V 723 Her
V 728 Her	H11	5	171804.3	+415039	52760.8348	0.47128920	10.9	11.5	11.4	P	W	-	IBVS5493;JAAVSO 27,26	PX			03081.00676	V 728 Her
V 728:Her	H11	5	171804.3	+415039	52761.0704	0.47128920	10.9	11.5	11.4	P	W	-	Vyp;JAAVSO 27,26	PX			03081.00676	V 728:Her
V 732 Her	H14	10	172018.9	+441927	52061.4316	0.5255112	13.2	14.2	13.8	P	W	-	Šaf;GCVSe2001	VX			03098.00397	V 732 Her
V 742 Her	C14	10	173743.9	+440850	51956.6738	0.577650	13.8	14.5		P	W		šaf;GCVSe2001				03099.01609	V 742 Her
V 789 Her	C15	7	170541.4	+423044	52886.3012	0.3200554	14.9	15.6		P			Ze;Jda				03080.00149	V 789 Her
V 848 Her	H16	10	163137.1	+343223	52053.440	0.735037	14.90	16.30		B	B		BB 125;IBVS 4342				02584.00550	V 848 Her
V 854 Her	H15	10	163804.3	+342032	41947.33	0.780649	14.70	15.80		B	B:		IBVS 4342				02585.02215	V 854 Her
V 856 Her	H13	10	164403.8	+392333	42949.45	1.223315	12.80	13.80		B	3		IBVS 4342				03074.00305	V 856 Her
V 865 Her	H14	10	165936.7	+415725	42217.42	5.0952	12.95	14.1		B			IBVS 4125				03079.00534	V 865 Her
V1005 Her	C14	10	163154.4	+502110	52053.4336	0.278959	14.11	14.68		Rc	W		BB 125;Haltuf				03505.00677	V1005 Her
V1011 Her	12	10	182931.4	+223425	52922.7786	7.66307	11.2	12.9	11.4	V	5	0	Prosper				02106.02463 *	V1011 Her
V1042 Her	H13	9	170250.5	+214000	51766.6744	0.51115576	11.94	13.09	12.44	V	B		IBVS 4998				01534.00753	V1042 Her
V1067 Her	C13	10	174310.9	+432709	51746.4139	0.2581094	12.58	13.21	13.15	C	W		IBVS 4966				03100.01616	V1067 Her
V1073 Her	C11	10	180835.8	+334205	51746.5126	0.2942801	11.00	11.69	11.6	C	W		IBVS 4975				02625.01563	V1073 Her
u Her	C5	9	171719.6	+330600	36831.3040	2.051026168	4.69	5.37		V	13	0	AsApS 134,1 (1999)				02596.01318	u Her
GSC 20831870	C11		173328.0	+265548	53233.452	0.36084620	10.90	11.47	10.45	V	W		Prosper				02083.01870	N GSC 20831870
RX Hya	10	9	090541.2	-081540	48686.382	2.2816583	8.9	11.6	8.95	V	7.1		SAC 69	K1B			05445.00668	RX Hya
SX Hya	11	10	134437.4	-264648	50894.533	2.8957080	8.6	12.6		P	7.6	1.5	SAC 71	K		P var	06723.00753	SX Hya
SY Hya	H12	9	082951.7	-092358	51170.566	3.402905	10.7	<13.6		P			BB 120;SAC 68	V			05432.00230	SY Hya
TY Hya	H12	9	092902.4	+053428	49799.431	4.661064	10.5	13.5		P	11.2		SAC 74	V			00234.01139	TY Hya
UW Hya	14	10	084203.7	+023753	30077.347	1.0554384	13.3	14.0	13.8:	P	5.3	0	BRNO 30	6VO		v GC chybná P	00215.01084	UW Hya
VZ Hya	C9	10	083141.4	-061908	51256.352	2.90429992	8.96	9.68		V	4.9	0	BAVM 122;Atlas O-C				04874.00811	VZ Hya
WY Hya	C11	7	081410.9	+002944	51964.8064	0.7160070	10.4	11.2		P	W		IBVS 5224;Atlas O-C				00195.01581	WY Hya
AL Hya	C12	9	091446.2	+024817	52308.547	4.02630	11.	<13.		V			BB 127v;GCVSe2001				00230.00016	AL Hya
CU Hya	14	10	085420.5	+034223	53056.373	0.7190774	13.5	14.5		P	1.7		Ze;J;GCVSe2001	6VO				* CU Hya

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
DE Hya	12	10	082747.5	+053859	51543.511	4.227694	11	14.0		V	10.1	1.4	SAC 74	6PVOX			00209.01854	DE Hya
DK Hya	H11	10	094453.0	-205413	46824.4097	0.52192052	10.5	11.5	10.7	P	B		PASP 112,123 (2000)				06056.00254	DK Hya
EU Hya	C10	9	084203.6	-064349	51266.3619	0.77820666	10.1	10.8		P	2.6	0	IBVS 4912;Atlas O-C				04875.01405	EU Hya
GN Hya	C14	10	084818.5	+020716	51942.477	2.2495444	13.2	13.8		P	4.3	0	BB 124;GCVSe2001	X			00216.01527	GN Hya
KT Hya	H13	10	083037.8	+031813	44669.730	3.387004	12.7	<13.8		P	10.6		AJ 93,1251 (1987)	Vx			00214.01433	KT Hya
V 358 Hya	C10	7	093501.8	+044522	50151.3916	3.0095905	9.53	9.93		V	8.5		IBVS 4432				00238.00737	V 358 Hya
V 390 Hya	H13	10	081340.6	-011222	51621.55863	1.0797024	11.86	13.77	12.00	V	5		IBVS 4930				04847.01513	V 390 Hya
GSC 01960894	C13		082059.9	+003101	53386.4658	0.414468	12.7	13.2		V	W		Brát					N GSC 01960894
RT Lac	09	10	220130.7	+435326	51814.464	5.073922	8.84	9.89	9.62	V	B	-	SAC 74	K		P var,kvadr.	03210.01930	RT Lac
RW Lac	C11	10	224457.1	+493927	52253.6669	10.36922	10.4	11.0:		P	10	0	IBVS 5357 (2002)				03629.00740	RW Lac
SW Lac	09	1	225341.7	+375619	52197.2289	0.32071369	8.51	9.39	9.31	V	W	-	SAC 74	BUK	P3K2-3		03215.01746	SW Lac
SW:Lac	09	1	225341.7	+375619	52197.3892	0.32071369	8.51	9.39	9.31	V	W	-	Vyp	BUK			03215.01746	SW:Lac
TW Lac	12	8	223026.3	+543706	51308.497	3.037515	11.5	13.3		V	10.9	1.3	SAC 73	4V			03987.01714	TW Lac
TZ Lac	H15	10	221412.2	+495618	53259.376	2.8751173	13.9	15.8		P	8.3	0	ZeJ;Atlas O-C					* TZ Lac
UW Lac	H12	10	222039.8	+422429	37188.448	5.290117	11.4	12.5		P	15		Atlas O-C				03208.00696	UW Lac
VV Lac	C15	10	222954.8	+522856	24492.37	3.4547	13.9	<15.5		P			GCVSe2001					VV Lac
VX Lac	12	5	224100.6	+381920	51478.7423	1.0745016	10.9	13.0		P	3.9	0	IBVS 4840;SAC 69	K12			03214.01295	VX Lac
VY Lac	C11	6	224959.1	+450016	48180.3474	1.036243933	10.2	11.0		P	B		AsApS 134,1 (1999)				03621.01038	VY Lac
ZZ Lac	H15	10	222223.2	+513304	52119.4987	2.8896643	13.6	15.8		P	7:		Kos+Kud;VSS 10,2,169	VX		v GC nepřesná P	03619.00215	ZZ Lac
AC Lac	H15	10	222513.6	+511830	24829.32	1.6192	14.7	15.9		P			GCVSe2001				03619.03587	AC Lac
AE Lac	C15	10	222608.1	+511936	24492.45	1.4207	14.2	15.1		P			GCVSe2001					AE Lac
AG Lac	H14	8	222718.7	+522304	52119.4632	0.75217055	13.6	15.0	14.0	P	B	-	Kos+Kud;Atlas O-C	VX			03619.00498	AG Lac
AI Lac	H14	10	223352.9	+503932	24775.51	2.80832	13.7	15.1		P			GCVSe2001				03632.01933	AI Lac
AR Lac	06	7	220840.8	+454432	52941.4498	1.9831676	6.08	6.77	6.43	V	7.1	2.1	ZeJ;SAC 72	K		P var,kvadr.	03606.00784	AR Lac
AU Lac	H13	7	221517.1	+484317	52195.5075	1.39243803	12.0	13.2	12.2	P	6.0	0	Háj+Mot;Atlas O-C	VO			03610.00076	AU Lac
AW Lac	C11	6	221757.9	+542802	50753.347	1.142856	10.6	11.3		P	B		Paschke				03973.02361	AW Lac
AX Lac	C15	10	222126.9	+492338	25622.313	3.4778	15.0	15.9		P	11		GCVSe2001					AX Lac
BB Lac	H14	10	222838.4	+475813	46668.422	3.86596	13.0	14.6		P	9.3		Bor;GCVSe2001	V			03611.00298	BB Lac
BP Lac	H16	10	221528.6	+444520	37959.37	2.04568	15.0	16.2		P	3.9		GCVSe2001				03211.01185	BP Lac
BS Lac	H15	10	221937.3	+441703	50671.5431	2.81420	13.5	16.2		P	8.1	0	IBVS 4887;GCVSe2001	VOX			03211.00102	BS Lac
CF Lac	H14	10	224406.8	+473035	52507.4537	4.707666	13.5	14.9		P	13	0	ZeJ;GCVSe2001					CF Lac
CG Lac	H14	9	224457.1	+490638	52215.3528	0.8193938	13.9	15.0		P	3.1		BB 127;GCVSe2001	X			03629.01902	CG Lac
CM Lac	09	3	220004.4	+443308	51032.499	1.604691394	8.18	9.15	8.53	V	4.2	0	Král;Atlas O-C	KBU			03210.00905	CM Lac
CO Lac	C11	6	224630.0	+564932	51910.1913	1.5422088	10.28	10.89		V	4.8	0	SAC 72				03992.02651	CO Lac
DG Lac	11	5	222849.9	+534616	52055.547	2.206463	10.8	12.0		P	8.5	0	BB 125v;SAC 72	24	P2		03983.02186	DG Lac
DY Lac	H16	10	224719.3	+535907	29111.555	2.791113	14.6	17.6		P	10		GCVSe2001					DY Lac
EK Lac	H11	8	220449.8	+494011	51433.465	1.53731724	11.2	11.7		P	5.5	0	Koss+Háj;Atlas O-C	OX			03613.01331	EK Lac
EL Lac	H14	8	220853.7	+421621	52133.5491	2.8068049	12.4	16.0		P	6.7	0	BB 126;Atlas O-C	PVOX			03206.01935	EL Lac
EM Lac	C13		222354.8	+540110	52629.5129	0.3891341	12.50	13.09		V	W		dbvar					N EM Lac
EP Lac	C13	10	222734.4	+542536	33187.29	2.0558257	12.4	13.4		P	10	0	BAVW(odh);GCVSe2001				03987.01960	EP Lac
EQ Lac	H14	10	221208.8	+484344	50643.4101	2.603647	13.0	15.0:		P	10.0		IBVS 4887;GCVSe2001	VOX			03610.01330	EQ Lac
ER Lac	H15	10	221903.2	+514109	32822.361	2.945451	14.0	16.5		P	9.9	0	GCVSe2001					ER Lac
EX Lac	H14	10	224103.7	+522742	51363.428	1.7393067	13.6	14.6		P	6.7	2.1	Šaf;VSS 10,4,374	VX				EX Lac
EY Lac	C14	10	224148.3	+542424	29117.576	2.277862	13.8	14.8		P	8.7		GCVSe2001					EY Lac
EZ Lac	H15	10	224242.3	+505838	29231.368	2.790814	14.3	15.5		P	6.7	0	GCVSe2001					EZ Lac
FL Lac	H13	9	224950.3	+511549	50605.4822	1.107323	12.9	13.8		P	4.8	0	IBVS 4711;GCVSe2001	Vx				FL Lac
FP Lac	H14	10	225343.9	+505240	50605.4822	4.4801797	13.1	14.4		P	5.4	0	IBVS 4711;VSS 10,4	VOM			03634.01906	FP Lac

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
FX Lac	H15	10	222425.4	+460851	25361.53	1.42789	14.4	16.0		P	4.8	0	GCVSe2001					FX Lac
GH Lac	C15	8	223936.2	+471749	51776.529	0.5326205	14.3	15.0		P	3.3	0	ZeJ	X				GH Lac
HW Lac	C15	10	220542.3	+515340	51435.378	2.0307782	14.7	15.6		P	4.9	0	ZeJ;GCVSe2001	X				HW Lac
HX Lac	C15	9	220608.3	+493149	52277.2681	0.5274659	14.2	14.9		P	W		BB 127;GCVSe2001	X				HX Lac
HZ Lac	C15	10	220605.2	+511147	33468.4013	1.2951389	14.4	15.1		P	B		GCVSe2001					HZ Lac
IP Lac	H14	9	220808.7	+513611	51698.431	0.8520105	13.2	14.0	14.0	P	3.3		Šaf;GCVSe2001	OX			03618.01534	IP Lac
IP:Lac	H14	9	220808.7	+513611	52277.3673	0.8520105	13.2	14.0	14.0	P	3.3		BB 127;GCVSe2001	OX			03618.01534	IP:Lac
KO Lac	C15	9	221431.0	+532858	51535.306	1.0260728	14.6	15.5		P	5.7	0	ZeJ;GCVSe2001	X				KO Lac
KU Lac	H15	10	221701.7	+551038	33206.246	4.67258	14.0	15.3		P	12	0	GCVSe2001					KU Lac
KY Lac	C13	10	221844.3	+502514	33204.381	15.42780	12.8	13.6		P	11		GCVSe2001				03614.01451	KY Lac
LU Lac	C15	9	222142.5	+512203	51435.4035	0.29880135	14.6	15.45		B	W		ZeJ;GCVSe2001	X				LU Lac
MV Lac	C15	10	222527.5	+534729	33480.505	2.105947	14.9	15.7		P	10	0	GCVSe2001					MV Lac
MZ Lac	12	6	222801.7	+534100	38264.5807	3.1587846	11.2	12.1	12.1	P	4.5:	0	AsAp 334,840 (1998)	4V	P2	apsid.	03983.01644	MZ Lac
MZ:Lac	12	6	222801.7	+534100	38266.5603	3.1587418	11.2	12.1	12.1	P	4.5:	0	BRNO 30	4V		excentr.sek;sin	03983.01644	MZ:Lac
NR Lac	C14	9	222920.9	+494209	51776.498	0.60480691	13.2	14.0		P	B		ZeJ;Atlas O-C	X			03615.00738	NR Lac
NS Lac	C15	10	222929.8	+495952	51535.308	1.0155663	14.1	14.9		P	4.9		ZeJ;GCVSe2001	X			03615.00990	NS Lac
NW Lac	C14	10	223139.2	+552423	52216.3500	1.5109772	13.7	14.3		P	5.8	0	BB 127;GCVSe2001				03987.02109	NW Lac
OO Lac	H13	8	223320.5	+560855	52196.3542	1.75594754	12.5	14.2	12.8	P	B	-	BB 126;Atlas O-C	V			03987.00257	OO Lac
OP Lac	C15	10	223428.7	+553054	34714.331	3.393030	14.2	15.2		P	13	0	GCVSe2001					OP Lac
OS Lac	C14	10	223627.5	+522240	34304.414	1.4443624	13.4	14.2		P	6.9	0	GCVSe2001					OS Lac
OY Lac	H15	10	224130.9	+561200	33861.462	6.608010	14.5	15.9		P	15	0	GCVSe2001					OY Lac
PP Lac	H12	6	224238.7	+532503	52859.8563	0.4011617	11.1	12.0	12.0	P	W	-	IBVS 5493 (2004)	SVX			03984.01521	PP Lac
PP:Lac	H12	6	224238.7	+532503	52859.6557	0.4011617	11.1	12.0	12.0	P	W	-	Vyp	SVX			03984.01521	PP:Lac
PR Lac	C15	10	220420.0	+495359	33504.440	2.5830597	14.8	15.6		P	8.7	0	GCVSe2001				03613.01643	PR Lac
V 339 Lac	C13	9	221159.3	+530046	52023.5171	1.7042482	12.9	13.8		P	9.0	0	ZeJ;GCVSe2001	X			03969.00048	V 339 Lac
V 340 Lac	C12	10	221244.5	+541109	32803.425	19.943265	11.8	12.4		P	9.6:	0	GCVSe2001				03969.01543	V 340 Lac
V 344 Lac	H13	4	221846.9	+515915	52875.5299	0.39223658	12.2	13.0	13.0	P	W	-	ZeJ	OX			03619.00847	V 344 Lac
V 344:Lac	H13	4	221846.9	+515915	52284.2263	0.39222768	12.2	13.0	13.0	P	W	-	BB 127;GCVSe2001	OX			03619.00847	V 344:Lac
V 359 Lac	C15	10	215837.0	+371715	43425.279	2.20994	14.4	15.4		B	5.3	0	GCVSe2001				02731.00827	V 359 Lac
V 364 Lac	C9	6	225214.8	+384445	49947.40908	7.3515258	8.51	9.25		B	10		AJ 118,1831 (1999)				03215.00971	V 364 Lac
Y Leo	12	5	093651.8	+261358	53445.436	1.6861153	10.09	13.20	10.19	V	5.7	0	ZeJ;SAC 72	K123		el. nelineární	01962.01473	* Y Leo
RW Leo	13	8	103938.5	+085940	51626.411	1.6825205	11.9	13.6		V	5.7	0	ZeJ	K1X			00839.00370	RW Leo
UU Leo	12	7	094749.7	+125903	51241.378	1.6797653	11.4	12.7	11.5	P	4.0	0	Šaf;SAC 71	4VMX			00834.01297	UU Leo
UV Leo	09	2	103820.8	+141604	47615.43178	0.600086414	8.90	9.56	9.49	V	2.6	0.2	BAVR 50, No. 3, 102	K5			00845.00146	UV Leo
UV:Leo	09	2	103820.8	+141604	47615.7318	0.600086675	8.90	9.56	9.49	V	2.6	0.2	Vyp	K5			00845.00146	UV:Leo
UX Leo	H11	8	111713.6	-063514	48357.4078	1.0071555	10.3	11.1	10.4	P	2.9		SAC 71	BAX			04928.01124	UX Leo
VZ Leo	12	8	092650.7	+163603	52344.404	1.0898990	11.8	12.9		B	5.8	0	BB 127;SAC 69	2X			01403.00305	VZ Leo
WZ Leo	H12	8	093412.7	+185406	51658.470	1.4081812	11.3	<12.0		P	4.0	0	Háj+Koss;BRNO 31	VPX			01406.00787	WZ Leo
XZ Leo	C11	4	100234.2	+170247	52705.7566	0.4877351	10.6	11.2		P	W		IBVS 5493 (2004)				01412.01030	XZ Leo
AM Leo	C10	6	110210.9	+095343	42493.389	0.365797	9.25	9.83		V	W		GCVSe2001				00847.01131	AM Leo
AP Leo	C10		110505.0	+050906	50546.3526	0.4303546	9.32	9.91		V	W		dbvar					N AP Leo
BG Leo	H14	10	114146.2	+231202	37788.538	3.779167	13.6	15.1		P	9.1		GCVSe2001	VX			01982.01885	BG Leo
BL Leo	C14	8	114538.4	+244651	51965.6855	0.28193068	13.8	14.5		P	W		ZeJ;Atlas O-C	X		P nepřesná?	01985.00173	BL Leo
BN Leo	H16	10	114803.1	+185802	38093.656	1.703688	15.0	16.2		P	2.9	0	GCVSe2001				01443.00459	BN Leo
BW Leo	C15	9	113216.4	+171924	51965.5761	0.3373735	14.7	15.5		P	W		ZeJ	X		P nepřesná	01438.01465	BW Leo
CE Leo	H12	5	114424.3	+232123	51672.79847	0.30342785	11.8	12.6	12.5	P	W	-	IBVS 5040;AJ 106,318	SVOX			01985.01209	CE Leo
CE:Leo	H12	5	114424.3	+232123	51672.9501	0.30342785	11.8	12.6	12.5	P	W	-	Vyp	SVOX			01985.01209	CE:Leo

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
DU Leo	H10	5	094411.4	+252111	50860.66810	1.3741851	9.22	9.92	9.9	V	4.5	0	AsAp 374,980 (2001)	UX		není v GC	01963.01313	DU Leo
DU:Leo	H10	5	094411.4	+252111	50861.3552	1.3741851	9.22	9.92	9.9	V	4.5	0	Vyp	UX		není v GC	01963.01313	DU:Leo
T LMi	12	8	094828.5	+331720	51965.5536	3.019841	10.87	12.92	10.97	V	8.7	0	ZeJ;IBVS 4559	K1			02505.01128	T LMi
Z Lep	H12	8	051010.0	-145217	51576.405	0.99370834	11	12.5		P			ZeJ;Atlas O-C	X			05342.00875	Z Lep
RR Lep	H11	10	051210.5	-131159	53409.306	0.91542823	10.2	11.1		P			ZeJ;Atlas O-C				05342.00258 *	RR Lep
SS Lib	11	10	154905.1	-153209	53450.638	1.4380027	10.4	11.3		V	6.9		ZeJ;SAC 70	K1			06186.01313 *	SS Lib
SZ Lib	C13	10	151717.5	-054327	42504.7	6.65	12.5	13.5		V	B		GCVSe2001				05014.00771	SZ Lib
TY Lib	H12	9	152145.7	-081440	50871.631	3.2016636	11.2	13.6		P	6.9	1.5	SAC 74	VM			05594.00697	TY Lib
VZ Lib	C10		153151.8	-154110	53450.538	0.3582633	10.13	10.63		V	W		ZeJ;dbvar					N VZ Lib
FU Lib	C13	10	160100.9	-092636	35657.647	3.5600	12.9	13.9		P			GCVSe2001				05615.00235	FU Lib
del Lib	C5	10	150058.3	-083108	42960.705	2.32735416	4.91	5.90		V	12	0	Atlas O-C				05579.01166	del Lib
RV Lyn	H14	8	065611.4	+505145	51603.466	2.307586	13.0	15.6		P	5.5		Šaf;Bor	VOMX			03402.00032	RV Lyn
RY Lyn	H12	6	085513.6	+462743	49020.558	1.4349875	11.4	13.3		P	3.4		IBVS3877;Atlas O-C	PO			03417.00573	RY Lyn
RZ Lyn	C11	8	093606.8	+411831	25643.311	1.1469174	10.6	11.3		P	B		Atlas O-C				02995.00972	RZ Lyn
SW Lyn	C10	6	080741.6	+414802	52947.87998	0.644066253	9.51	10.20		V	1.9		IBVS 5393;Atlas O-C				02976.00085	SW Lyn
SX Lyn	11	7	081357.9	+571557	49486.391	2.022457	10.0	11.4	10.1	P	4.9:	0	SAC 70	2BX			03799.02033	SX Lyn
TY Lyn	C10	10	081823.2	+461608	48986.4921	4.331730	10.0	10.8		P	10		SAC 68				03415.01299	TY Lyn
UU Lyn	H12	5	091529.9	+424209	52644.8922	0.468460154	11.54	12.33	11.82	V	B	-	IBVS 5493;Atlas O-C	BOX			02990.00255	UU Lyn
AH Lyn	H14	9	084218.2	+371105	51608.453	1.016412	13.5	14.3		P			ZeJ;AJ 87,314	OX		v GC85 chybná P	02490.00798	AH Lyn
CD Lyn	C10	9	074306.4	+484110	51665.6598	4.5494849	9.80	10.33		V	16		Atlas O-C				03409.02180	CD Lyn
CL Lyn	C10	10	075512.5	+540946	48500.18	1.58606	9.78	10.37		Hp			Haltuf				03783.00330	CL Lyn
RV Lyr	13	8	191618.0	+322515	52051.40	3.598989	11.5	14.6		P	10.4	1.3*	BB 125;SAC 70	6VOX			02657.02772	RV Lyr
TT Lyr	H10	8	192736.3	+414206	38605.264	5.24372812	9.34	11.43	9.44	V	17.6	1.3	Atlas O-C				03142.00749	TT Lyr
TZ Lyr	11	3	181549.7	+410638	52761.766	0.5288271	10.87	11.85	11.05	V	B	-	IBVS 5493 (2004)	K1			03107.00578	TZ Lyr
UZ Lyr	10	3	192108.9	+375612	52716.965	1.8912109	9.9	11.0		V	6.8	0.5:	IBVS 5493 (2004)	K1			03134.01093	UZ Lyr
AH Lyr	C13	8	191301.1	+271637	52146.3719	1.03070841	12.0	13.0		V	B		BB 126;Atlas O-C	X			02131.00923	AH Lyr
AK Lyr	H13	10	191519.6	+270058	48802.451	2.0853923	12.8	14.1	12.9	V	9.0	0	BB 101;Atlas O-C	VOX			02131.01676	AK Lyr
BN Lyr	H16	10	190421.9	+291510	25331.658	2.282287	14.7	16.4		P			GCVSe2001					BN Lyr
BV Lyr	C12	10	191742.9	+325731	32881.2363	1.82964825	12.1	12.8		V	5.7		Atlas O-C	X			02657.01530	BV Lyr
CD Lyr	H16	10	183519.9	+285254	25323.649	4.832198	14.7	16.9:		P	10:		GCVSe2001					CD Lyr
DT Lyr	C14	10	190322.5	+295314	51675.524	0.787904	14.0	14.9		P			ZeJ;GCVSe2001	X				DT Lyr
DU Lyr	H14	8	190351.1	+300805	52179.3964	0.83700	13.1	14.4	13.3	P	B	-	BB 126;GCVSe2001	VX			02640.02050	DU Lyr
DZ Lyr	H15	10	191053.5	+270717	51404.454	1.8364125	14.7	15.8		P			ZeJ;GCVSe2001	X				DZ Lyr
ET Lyr	H14	9	192216.2	+345122	52065.413	2.3021989	13	15		P	7.7		BB 125;Atlas O-C	VX			02662.01437	ET Lyr
EW Lyr	12	4	183315.6	+374513	52135.3877	1.9487178	11.2	13.5		V	5.1		BB 126;SAC 69	2		el. nelineární	03105.01897	EW Lyr
FG Lyr	C13	10	185619.0	+321128	51326.5050	2.871825	12.4	13.3		V	10		IBVS 5017;GCVSe2001	X			02643.02039	FG Lyr
FH Lyr	13	8	191129.9	+363936	51838.281	1.5892367	12.5	13.9		V	6.9		Šaf;Atlas O-C	6VOX			02652.00149	FH Lyr
FL Lyr	10	4	191204.9	+461927	51440.770	2.17815381	9.27	9.89	9.52	V	4.2	0	IBVS 4840;Atlas O-C	U			03542.01492	FL Lyr
FO Lyr	H14	10	191802.6	+270114	32761.4830	2.6827918	13.6	14.7		P	11	0	Atlas O-C					FO Lyr
GZ Lyr	H14	10	191031.3	+275501	51375.493	1.32943207	13.3	14.4		P	3.5		Šaf;Atlas O-C	VX			02131.02406	GZ Lyr
IP Lyr	C14	10	182324.3	+331107	52135.5173	0.472805521	13.2	13.8		V	B		BB 126;Atlas O-C	X			02627.01399	IP Lyr
IQ Lyr	H16	10	182348.5	+324322	29672.67	1.412782	14.6	16.8		P	1.7		GCVSe2001	X		el. nepřesné		IQ Lyr
IW Lyr	14	8	182801.3	+385953	52140.3927	0.79851999	13.1	14.2	13.3	P	4.2	0	Šaf;Atlas O-C	2			03104.01859	IW Lyr
KK Lyr	H15	10	183007.5	+341801	30147.48	2.26235	14.4	16.0		P	5.4		GCVSe2001	x		el. nepřesné		KK Lyr
KT Lyr	C15	10	183242.2	+325855	51635.521	0.581550	14.7	15.4		P	B		ZeJ;GCVSe2001	X				KT Lyr
LZ Lyr	13	7	184126.2	+325847	52146.3932	1.6111786	12.0	13.3		P	4.3	0	BB 126;Atlas O-C	6VOX			02641.01446	LZ Lyr
MN Lyr	C14	10	184237.9	+350455	53232.520	0.544076	13.8	14.5		P	B		Motl;GCVSe2001	X			02645.00738 *	MN Lyr



Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
MZ Lyr	C14	10	185432.9	+265233	52141.4879	0.9673972	13.3	14.0		P	W		Ze;GCVSe2001	X			02117.02727	MZ Lyr
NS Lyr	C15	10	191114.0	+361035	51684.445	2.7970	14.0	<16.8		P	6.0		Šaf;GCVSe2001	X				NS Lyr
NV Lyr	13	9	191502.7	+335047	52144.3895	1.5414221	12.8	13.8		P	6.7	0.7:	BB 126;Atlas O-C	6VO			02661.02019	NV Lyr
OT Lyr	C14	10	190811.6	+291358	25303.646	0.471095	13.9	14.9		P			GCVSe2001	x		el. nepřesné		OT Lyr
PS Lyr	C12	7	191822.6	+271701	51704.465	1.44698473	11.3	12.0		P	5.9		Šaf;Atlas O-C	X			02132.02021	PS Lyr
PY Lyr	13	5	192026.0	+285644	52741.9859	0.3857696	12.5	13.5		P	W	-	IBVS 5493 (2004)	6VOX			02136.03365	PY Lyr
PY:Lyr	13	5	192026.0	+285644	52741.7930	0.3857696	12.5	13.5		P	W	-	Vyp	6VOX			02136.03365	PY:Lyr
V 336 Lyr	H15	10	182747.3	+330224	52365.5586	1.90513	14.9	16.0		P	2.7	0	Ze;GCVSe2001	X				V 336 Lyr
V 341 Lyr	H15	10	184254.7	+384515	30843.466	1.414497	14.2	15.5		P	2.4	0	GCVSe2001					V 341 Lyr
V 359 Lyr	C15	10	190218.4	+310046	16265.500	7.24077	14.5	15.5		P	8.7	0	GCVSe2001	X				V 359 Lyr
V 361 Lyr	H15	6	190228.0	+465858	52198.3322	0.309616	14.3	15.7		B			Ze;GCVSe2001	X			03545.02294	V 361 Lyr
V 364 Lyr	H16	10	190940.0	+300551	42626.455	3.705837	14.9	17.1		P	3.6	0	GCVSe2001					V 364 Lyr
V 400 Lyr	C13	9	191352.7	+380656	51801.3651	0.2534306	12.7	13.35	13.3	C	W		IBVS 4995			v GC typ RRAB:	03121.01799	V 400 Lyr
V 400:Lyr	C13	9	191352.7	+380656	51801.4918	0.2534306	12.7	13.35	13.3	C	W		Vyp				03121.01799	V 400:Lyr
V 401 Lyr	H15	9	191415.7	+382658	51699.376	1.31503738	13.6	15.6	14.4:	P			Šaf;Atlas O-C	VOX		v GC chybné el.	03121.00833	V 401 Lyr
V 403 Lyr	C15	10	191747.9	+294803	34640.209	1.8771881	14.7	15.4		P	6.3	0	GCVSe2001					V 403 Lyr
V 404 Lyr	C13	5	191906.0	+382201	35836.448	0.7309432	12.2	13.0		P	B		IBVS 5045	X			03121.01291	V 404 Lyr
V 411 Lyr	C14	10	190627.6	+344021	52086.473	0.5826311	13.5	14.5		P	W		BB 126;GCVSe2001					V 411 Lyr
V 412 Lyr	C14	10	190648.5	+291640	52138.4893	0.931469	13.7	14.7		P	3.6		Ze;GCVSe2001	X			02134.01116	V 412 Lyr
V 413 Lyr	H16	10	190716.5	+301926	39376.365	3.146774	14.5	17.1		P	11:		GCVSe2001					V 413 Lyr
V 417 Lyr	H16	9	190839.1	+304309	52024.5381	0.300660	14.9	16.2		P	W		Kos;GCVSe2001	X				V 417 Lyr
V 428 Lyr	C14	10	191332.8	+333651	39343.292	3.766035	13.4	14.3		P	6.3		GCVSe2001				02657.00767	V 428 Lyr
V 429 Lyr	H15	9	191337.6	+342910	52138.4929	1.067594	14.5	16.3		P	4.6		Ze;GCVSe2001	X				V 429 Lyr
V 431 Lyr	C15	9	191400.4	+333538	51704.455	0.446367	14.3	15.1		P	W		Šaf;GCVSe2001	X				V 431 Lyr
V 437 Lyr	C16	10	191952.2	+322958	38281.244	2.730505	15.0	<16.5		P	7.9		GCVSe2001					V 437 Lyr
V 461 Lyr	C15	10	192755.3	+413335	51311.789	3.72315	14.0	15.		P			IBVS 5027;GCVSe2001					V 461 Lyr
V 477 Lyr	H15	10	183118.5	+265612	52031.5153	0.47172909	14.3	16.0		P	0.8	0	Ze;MNRAS267,452					V 477 Lyr
V 563 Lyr	C11	9	184506.6	+401111	51757.429	0.577639	10.96	11.47	11.47	V	W		Ze;IBVS 4696	X		=NSV11321	03122.00495	V 563 Lyr
V 574 Lyr	C12	10	182712.2	+361437	51757.5642	0.2731270	12.01	12.68	12.6	C	W		IBVS 4976				02636.01753	V 574 Lyr
V 582 Lyr	H14	9	185538.2	+405857	51766.5840	0.2559067	13.44	14.61	14.22	V	W		IBVS 5029				03123.01618	V 582 Lyr
V 582:Lyr	H14	9	185538.2	+405857	51766.7123	0.2559067	13.44	14.61	14.22	V	W		Vyp				03123.01618	V 582:Lyr
RU Mon	C11	8	065412.3	-073545	45722.265	3.5847271	10.33	11.18		V	5.2	0	SAC 71				05380.00802	RU Mon
RW Mon	10	5	063445.9	+084932	51511.92103	1.9060801	9.26	11.51	9.45	V	6.9	1.2	IBVS 4840;SAC 71	K4			00733.01096	RW Mon
TV Mon	13	8	062822.7	+051257	52338.363	4.1797481	12.0	13.9		P	10.0		BB 127;Atlas O-C	6VOX			00141.01085	TV Mon
UU Mon	H13	8	065945.1	+021228	51967.356	1.04981650	12.8	14.1		P	6.6		BB 124;Atlas O-C	VOX			00153.01382	UU Mon
VX Mon	14	9	063100.0	+091819	53028.426	1.62967	12.8	14.3	12.87	P	7.8	0	Ze;GCVSe2001	6VOX			00733.02652 *	VX Mon
XZ Mon	14	10	065336.4	-041321	47536.454	0.87608335	13.4	15.1	13.6	P	5.5:	0.4:	BRNO 30;GCVSe2001	6VO			04809.02633	XZ Mon
YZ Mon	H15	10	065717.9	-062335	25655.407	2.055264	14.1	16.2		P	4.9	0	GCVSe2001				04813.01860	YZ Mon
AE Mon	H14	10	070125.0	-022020	25322.349	3.2287045	13.2	14.6		P	12	0	GCVSe2001				04818.03711	AE Mon
AN Mon	H12	10	065936.4	-103722	44685.390	2.4458028	11.6	12.7		V	8.8	0	GCVSe2001				05384.01847	AN Mon
AO Mon	C10	10	070636.3	-043725	48500.5700	1.88476400	9.6	10.23		V	7.7	0	BAVR 51,No.2,38(2002)				04822.02111	AO Mon
AQ Mon	C11	10	071417.7	-071345	50144.2699	2.5455535	10.5	11.3		P	3.7		IBVS 4383;Atlas O-C				04827.03900	AQ Mon
AS Mon	C11	10	072223.6	-085159	51968.3545	1.8365337	10.7	11.4		V	8.8	0	Lomoz;BAVR 34,105				05395.02946	AS Mon
AT Mon	C11	10	072429.9	-073330	26607.500	2.02902	10.5	11.4		P	5.8		GCVSe2001				05396.00913	AT Mon
AV Mon	C11	10	072816.1	-043650	26709.172	6.947353	10.8	11.7		V	16	0	GCVSe2001				04825.02279	AV Mon
AY Mon	H14	10	065318.0	+090816	50841.282	2.144244	13.3	15.5		V	8.7	0	SAC 74	VX			00747.00044	AY Mon
BB Mon	C11	9	070116.5	-084143	26681.5635	0.73269879	10.6	11.3		P	3.2		Atlas O-C				05380.02181	BB Mon

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
BH Mon	C15	9	065638.7	+091924	52338.336	2.324668	14.	15.		P	7.3		BB 127;GCVSe2001	X			00748.00263	BH Mon
BM Mon	13	8	070845.3	+004145	48700.360	1.2449469	12.2	13.8	12.3	P	4.5	0	SAC 73	2			00163.02281	BM Mon
BO Mon	11	6	075950.1	-032837	43507.5999	2.2251748	10.0	12.1	10.1	V	8.0	0	AJ 119,3064 (2000)	6VOX		kvadr.	04837.01454	BO Mon
BP Mon	14	10	065655.4	+050144	45725.343	2.0568384	13.1	15.7		P	6.4	0	BB 70;GCVSe2001	6VO			00157.01941	BP Mon
BZ Mon	H14	9	063738.2	+045745	52367.3342	3.451721	12.1	15.4		P	5.0	2.5	ZeJ;BRNO 31	VOX			00155.01999	BZ Mon
CC Mon	C14	10	063956.3	+064229	25299.32	1.401385	13.7	14.4		P	6.1		GCVSe2001	x			00159.01704	CC Mon
CE Mon	H15	10	064657.4	+030326	25620.596	4.109430	14.1	16.3		P	13	0	GCVSe2001				00152.02294	CE Mon
CF Mon	14	10	064922.0	-002347	30049.206	2.6104738	13.6	14.9	13.7	P	8.1	1.3:	GCVSe2001	6VO				CF Mon
CH Mon	H14	10	065138.1	+055613	26040.42	6.922312	13.1	15.9		P	13.3	5.0	GCVSe2001				00160.00530	CH Mon
CK Mon	14	10	065346.8	+053642	52279.3930	2.057022	12.7	14.4		P	7.9		ZeJ;GCVSe2001	6V			00157.00605	CK Mon
CP Mon	C13	9	070011.9	+040825	51942.456	1.8836801	13.0	13.9		P	6.3	0	BB 124;GCVSe2001	X			00170.01144	CP Mon
DD Mon	C11	7	064557.8	-001732	50100.2891	0.56801688	11.1	11.8		P	B		AsApS 125,475 (1997)				04800.00372	DD Mon
DN Mon	C14	10	065715.7	+045614	27397.35	1.201372	13.2	14.0		P	B		BAVW(odh);GCVSe2001				00157.02400	DN Mon
DQ Mon	H14	10	063144.6	+065741	35164.405	20.14127	12.5	14.7		P			Haltuf				00158.01085	DQ Mon
DR Mon	C15	10	063301.8	+060804	27397.484	3.382750	14.1	15.0		P	8.1:	0	GCVSe2001				00158.01250	DR Mon
EH Mon	H15	10	065208.7	-070353	30142.989	3.63468913	13.8	16.3		P	8.7		GCVSe2001				04812.00943	EH Mon
FH Mon	H15	10	070849.4	-023201	25246.4444	1.4250708	14.1	15.7		P	5.5	0	Atlas O-C				04819.01608	FH Mon
FN Mon	H14	10	071346.6	-090947	51983.3071	1.454686	13.5	15.2		P	6.3	0	Kos;GCVSe2001				05394.01573	FN Mon
FP Mon	H15	10	071508.8	-095748	25534.64	2.09850	13.3	16.3		P	7.1	0	GCVSe2001	x		el. nepřesné	05398.01061	FP Mon
FS Mon	C11	9	072442.3	-050915	49343.79530	1.90586802	10.5	11.5		P	4.6		AJ 119,1389 (2000)				04825.02374	FS Mon
FV Mon	13	10	065217.7	+084839	52310.25	7.51880	11.5	13.9		P	14.4	0	BB 127;GCVSe2001	60			00747.00915	FV Mon
FW Mon	H10	9	075738.4	-071122	48332.401	3.873564	9.4	10.6		P	12		SAC 73				04845.02526	FW Mon
FZ Mon	H14	10	065922.5	-075800	30784.51	3.7025	13.8	14.9		P			GCVSe2001				05380.00337	FZ Mon
GG Mon	H14	10	070255.4	-011613	30190.174	2.484740	13.0	14.1		P	9.5	0	GCVSe2001				04814.00250	GG Mon
GH Mon	H13	10	070441.5	-022819	47946.393	0.70718472	12.8	13.7	13.1	P	3.4	0	BRNO 31;Atlas O-C	OX			04818.02919	GH Mon
GU Mon	C12	9	064446.9	+001318	52338.295	0.89668149	11.8	12.5		B	W		BB 127;GCVSe2001	X			00147.01822	GU Mon
HI Mon	C10	10	065549.1	-040236	30315.353	1.57443216	9.3	10.1		V	B		Atlas O-C				04809.00245	HI Mon
HK Mon	H15	10	065708.2	+114054	30376.590	1.835575	13.8	16.2		P	4.4	0	GCVSe2001					HK Mon
HM Mon	C14	8	070302.9	+001348	52279.3526	0.407656131	13.4	14.2		P	B		ZeJ;Atlas O-C				00162.00265	HM Mon
HO Mon	13	10	071017.0	+002529	29999.220	7.89448	11.4	14.2		P	17.1	5.7	Bor;GCVSe2001	6VO			00163.01337	HO Mon
HP Mon	H14	10	071030.7	-053302	29729.225	1.454610	13.2	15.4		P	5.2		GCVSe2001				04823.02603	HP Mon
HR Mon	H15	10	071232.3	-011031	32965.481	2.8442481	14.0	15.5		P	9.6	0	GCVSe2001	x		el. nepřesné	04815.03425	HR Mon
HS Mon	C14	10	071443.2	-001403	30323.480	2.77246	13.1	14.1		P	9.3		GCVSe2001				04815.00783	HS Mon
HT Mon	C14	10	071736.2	-061654	30110.238	1.285946	13.8	14.7		P	4.3		GCVSe2001	X			04828.01626	HT Mon
HU Mon	14	10	071938.6	-020022	29640.484	5.88148	12.8	14.4		P	12.0	0	GCVSe2001	6VO			04820.02606	HU Mon
HV Mon	C14	10	072035.7	-062902	30130.387	4.54851	13.1	<14.7		P	10		GCVSe2001				04828.02318	HV Mon
HX Mon	H15	10	073647.2	-104941	29339.321	2.710563	13.4	15.7		P	10	0	GCVSe2001				05401.00274	HX Mon
HY Mon	H12	9	074451.0	-073249	25620.744	1.5657250	11.5	12.4	12.4	P	B	-	Atlas O-C	AVM			05410.01020	HY Mon
IL Mon	11	10	075535.9	-033456	32232.825	4.02631	10.6	11.6		P	6.8	2.9	GCVSe2001	6VO			04837.02525	IL Mon
IS Mon	12	10	064514.2	+100547	27099.2281	4.0476662	11.5	13.5	11.55	P	17.5	0	Atlas O-C	6VO			00750.00569	IS Mon
IU Mon	14	10	065506.2	+101242	44220.680	5.638605	12.5	14.8		P	12.2	0	BB 46;GCVSe2001	6VO				IU Mon
IZ Mon	C12	10	070044.8	+084903	51965.439	0.7798076	11.9	12.6		P	B		ZeJ;Atlas O-C	X			00748.00575	IZ Mon
MT Mon	C14	10	065558.3	-032059	30134.2189	3.536315	14.0	14.8		P	5.1	0	GCVSe2001				04805.02387	MT Mon
MX Mon	C12	10	071233.0	-042714	50519.599	0.6864379	11.4	12.1		P	B		SAC 74	X			04823.00688	MX Mon
NN Mon	13	9	071926.0	-012634	53407.432	0.912339	12.7	13.9	12.9	P	4.4		ZeJ;GCVSe2001	6VOX			04816.02832 *	NN Mon
PR Mon	C11	10	073821.5	-100446	29726.200	1.12371	11.0	11.7		P			GCVSe2001				05401.01649	PR Mon
V 379 Mon	H16	10	065127.1	-024548	31142.331	3.3745345	15.0	16.2		P	13		GCVSe2001					V 379 Mon

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
V 383 Mon	C15	10	070437.9	-015546	34776.373	0.63468810	14.7	15.4		P	W		GCVSe2001	x				V 383 Mon
V 393 Mon	H15	10	063510.1	-004911	33006.354	4.121715	14.1	15.3		P	B		GCVSe2001					V 393 Mon
V 394 Mon	H13	10	063649.1	-035218	33706.328	4.2650821	12.0	13.2		P	14		GCVSe2001				04806.03060	V 394 Mon
V 395 Mon	H13	10	063705.6	+022113	32915.435	3.3685757	12.7	13.8		P	11	0	GCVSe2001				00150.01888	V 395 Mon
V 396 Mon	H13	7	063836.4	+033617	51199.0715	0.3963410	12.6	13.6	13.5	P	W	-	AJ 122,425 (2001)	VOX			00151.00244	V 396 Mon
V 396:Mon	H13	7	063836.4	+033617	52338.3479	0.3963410	12.6	13.6	13.5	P	W	-	BB 127;AJ 122,425	VOX			00151.00244	V 396:Mon
V 397 Mon	C12	10	063830.7	-042149	34776.446	4.7038566	11.7	12.7		P	B		GCVSe2001				04807.01059	V 397 Mon
V 445 Mon	C11	10	064308.4	-014643	33220.576	3.1310574	10.9	11.7		P	B		GCVSe2001				04799.01408	V 445 Mon
V 449 Mon	H15	10	064756.4	+024756	32939.478	2.33922832	14.2	15.7		P	11		GCVSe2001					V 449 Mon
V 451 Mon	C15	10	064938.6	+011602	33706.339	1.8320840	14.4	15.2		P	B		GCVSe2001				00148.00058	V 451 Mon
V 453 Mon	C11	7	065039.0	-022207	53410.297	0.68701961	11.1	11.8		P	W		ZeJ;Atlas O-C				04804.01104 *	V 453 Mon
V 455 Mon	C15	10	065500.9	+000719	52672.3603	0.68162112	14.5	15.3		P	W		ZeJ;GCVSe2001					V 455 Mon
V 456 Mon	H15	10	065604.7	+012221	51955.3331	1.57329497	13.6	15.9	13.7	P	6.8	0	BB 124;Atlas O-C	VO			00149.02430	V 456 Mon
V 457 Mon	C14	10	065655.3	-015450	33327.415	0.95095414	13.6	14.4		P	4.1		GCVSe2001				04805.03495	V 457 Mon
V 459 Mon	H15	10	065820.0	+011900	31521.309	2.8206121	14.5	15.7		P	B		GCVSe2001					V 459 Mon
V 460 Mon	C11	10	070016.6	+020212	32233.579	1.397584	10.5	11.2		P	B		Atlas O-C				00166.00353	V 460 Mon
V 463 Mon	C15	10	070532.7	+025608	32233.36	1.1238384	14.3	15.1		P	8.1:		BAVW(odh);GCVSe2001				00166.00536	V 463 Mon
V 464 Mon	C13	10	070543.7	-030934	52321.3444	1.1264091	12.1	12.9		P	B		Háj+Mot;GCVSe2001	X			04818.01667	V 464 Mon
V 496 Mon	C13	9	063744.6	+031801	52321.3955	0.6607649	12.5	13.3		P	B		Háj+Mot;GCVSe2001	X			00151.01066	V 496 Mon
V 501 Mon	C13	10	064041.7	-010640	52320.3877	7.021171	12.7	13.2		P	6.7		Šaf;GCVSe2001				04799.01943	V 501 Mon
V 507 Mon	C14	10	064658.8	+011934	34769.460	1.0790233	13.7	14.3		P	4.1		GCVSe2001				00148.00804	V 507 Mon
V 513 Mon	C16	10	064745.9	+010640	34780.540	3.4341399	14.7	<16.5		P	12		GCVSe2001					V 513 Mon
V 524 Mon	C15	9	065901.2	+021251	52641.73735	0.283616062	14.4	15.2		P	W		IBVS 5404 (2003)	X			00153.01410	V 524 Mon
V 527 Mon	C13	9	070205.6	-015423	51965.2817	0.82457323	12.2	12.9		P	4.4	0	ZeJ;Atlas O-C				04818.04231	V 527 Mon
V 528 Mon	H13	9	070236.3	+015959	52321.3917	1.4237651	12.8	13.8		P	8:		Háj+Mot;GCVSe2001	VOX			00166.01467	V 528 Mon
V 532 Mon	C13	7	070430.6	-002105	52707.6689	0.4669855	12.2	12.8		P	W		IBVS 5493 (2004)	X			04814.01849	V 532 Mon
V 560 Mon	C14	10	064628.9	-001535	33294.370	2.0728192	13.9	14.7		P	9.9	0	GCVSe2001				04800.00738	V 560 Mon
V 681 Mon	H14	8	075222.0	-011725	52322.3250	5.7568	13	15.5		P			ZeJ;BB 75	OVX		není v GC85	04832.02460	V 681 Mon
V 753 Mon	C9	10	071057.9	-035243	48500.2213	0.677049	8.30	8.82		Hp	W		Haltuf			typ ACV: možný	04823.03308	V 753 Mon
U Oph	C6	6	171631.7	+011238	52066.758	1.6773398	5.84	6.56		V			SAC 74				00400.01862	U Oph
RV Oph	10	7	173435.0	+071449	50179.631	3.68712167	9.42	11.44	9.56	V	8.8	1.3	SAC 69;Atlas O-C	K1			00426.01428	RV Oph
SW Oph	11	9	161628.1	-065844	48768.507	2.4460634	10.6	11.7		P	7.0	1.2	SAC 70	K1			05046.00102	SW Oph
SX Oph	12	9	161755.5	-063952	51649.475	2.0633037	11.8	12.3		P	7.9	1.5	Šaf;Atlas O-C	K1X			05046.00419	SX Oph
SZ Oph	11	10	171502.8	-080327	48503.170	3.7085056	10.7	12.2		P	11.6	0	AA 49,561;Atlas O-C	K1		P var	05645.00036	SZ Oph
WZ Oph	C9	8	170639.0	+074658	35648.7741	4.18350723	9.14	9.82		V	6.0	0	Atlas O-C				00977.00216	WZ Oph
V 391 Oph	H13	9	175809.1	+043927	45101.587	2.895561	11.5	14.5		P	5.6	0	SAC 65	V			00425.00244	V 391 Oph
V 423 Oph	H11	9	180616.5	+003331	51384.446	1.2037921	11	12		P			SAC 72	BVO			00430.00219	V 423 Oph
V 449 Oph	12	5	173042.5	+103503	52051.505	1.2430854	11.5	13.3		V	5.1		SAC 74	12			00996.01300	V 449 Oph
V 451 Oph	C8	9	182914.0	+105331	45886.53335	2.19659557	7.86	8.46		P	6.3	0	AsAp 374,243 (2001)				01027.01355	V 451 Oph
V 487 Oph	H13	10	180233.6	+014747	44486.17	3.135973	12.8	14.1		P			BB 126(odh);GCVSe2001				00430.01536	V 487 Oph
V 496 Oph	H15	10	181014.6	+030842	25442.405	2.576225	14.3	15.7		P	8.7:		GCVSe2001				00435.01931	V 496 Oph
V 501 Oph	11	7	181835.6	+141343	51386.441	0.96795017	10.9	11.8	11.1	V	5.1	0	BB 121;Atlas O-C	4V			01022.00723	V 501 Oph
V 502 Oph	C9	9	164120.9	+003027	51666.1193	0.453387	8.34	8.84		V	W		Paschke				00383.00916	V 502 Oph
V 506 Oph	C12	6	174104.2	+074704	52858.6752	1.0604262	11.2	12.0		P	B		IBVS 5487 (2003)				00993.01631	V 506 Oph
V 508 Oph	10	3	175848.6	+132946	51358.4531	0.34479056	10.06	10.69	10.59	V	W	-	SAC 74	BO			01019.01840	V 508 Oph
V 509 Oph	H13	9	180003.2	+032720	52083.469	1.2234735	12.6	13.8		V	4.4	0	BB 126;ZeJ	VOM			00434.00328	V 509 Oph
V 511 Oph	H14	10	180819.2	+022531	52136.4127	1.0657018	13.4	15.2	13.7	P	3.8	0	Šaf;GCVSe2001	VOX			00435.04321	V 511 Oph

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
V 566 Oph	O8	4	175652.4	+045915	52483.455	0.40965214	7.46	7.96	7.89	V	W	0.5	Pas;MNRAS 328,914	CV	P2		00425.00247	V 566 Oph
V 573 Oph	H15	10	180605.4	+020543	48444.688	4.35228	13.1	16.1		P	11.5	3.6	BB 98;GCVSe2001	VO			00434.03484	V 573 Oph
V 577 Oph	C12	9	181645.9	+065418	42652.332	6.079096	11.36	12.00		B	4.4	0	GCVSe2001				00444.00192	V 577 Oph
V 586 Oph	H15	10	182713.9	+041715	51669.4731	2.69412932	13.3	15.8		P	6.5	0	BB 123;Atlas O-C	VO			00441.00699	V 586 Oph
V 618 Oph	C15	10	183341.8	+065516	26089.489	9.962859	14.6	15.6		P	14	0	GCVSe2001					V 618 Oph
V 636 Oph	H15	10	183641.5	+102822	45152.514	2.233215	13.5	15.7		P	9.1		GCVSe2001				01028.01781	V 636 Oph
V 642 Oph	C15	10	183722.7	+080628	26126.474	2.150417	14.9	15.8		P	7.7	0	GCVSe2001					V 642 Oph
V 709 Oph	H13	10	162802.8	-041357	48771.510	3.04545658	11.9	13.4		P			BB 102;GCVSe2001	VO			05043.00279	V 709 Oph
V 735 Oph	H11	10	170749.0	+093309	45135.341	3.2051970	10.5	11.6		P	13	0	SAC 65;Atlas O-C				00981.01832	V 735 Oph
V 752 Oph	H14	9	172123.6	+103748	51322.4132	1.836659	13.0	14.6		P			BB 121;GCVSe2001	VX			00982.00105	V 752 Oph
V 760 Oph	H15	10	172514.2	+093910	36757.58	4.3431	13.9	15.2		P			GCVSe2001				00995.00637	V 760 Oph
V 839 Oph	O9	2	180921.3	+090904	50637.4306	0.40900386	8.8	9.39	9.38	V	W	-	SAC 73	5			01009.00264	V 839 Oph
V 839:Oph	O9	2	180921.3	+090904	50637.6351	0.40900386	8.8	9.39	9.38	V	W	-	Vyp	5			01009.00264	V 839:Oph
V 868 Oph	H13	10	174231.1	+030341	43283.436	0.443226	12.9	<13.8	13.6	P	B	-	GCVSe2001	VX			00419.00352	V 868 Oph
V 913 Oph	H13	6	175503.6	+141039	51308.6063	1.917388	11.5	14.5		P			IBVS 4912;SAC 68	VO			01019.00583	V 913 Oph
V 916 Oph	H12	8	182249.5	+040755	50615.522	3.114849	11.4	13.3		P	9.7	0	SAC 72	SO			00441.01797	V 916 Oph
V 930 Oph	C15	10	184145.7	+120211	26782.556	1.397553	14.2	14.8		P	3.4	0	GCVSe2001				01033.00862	V 930 Oph
V 938 Oph	C15	10	175246.5	+024850	29785.566	0.439064	14.5	15.5		P	W		GCVSe2001	X				V 938 Oph
V 940 Oph	C15	10	175306.2	+074120	29785.408	0.433226	14.8	15.8		P	B		GCVSe2001	X				V 940 Oph
V 941 Oph	C16	10	175330.9	+074127	29788.468	1.196955	16.0	<16.6		P	2.6	0	GCVSe2001					V 941 Oph
V 981 Oph	H14	9	174850.4	+112427	52051.4433	1.4285133	13	14.5		P			BB 125;GCVSe2001	VMX			01002.00127	V 981 Oph
V 987 Oph	H15	10	181436.9	+022301	42872.600	2.202732	14.4	15.5		B	9.0		GCVSe2001				00435.02745	V 987 Oph
V1010 Oph	C7	10	164927.7	-154005	50963.757	0.6614165	6.1	7.00		V			SAC 72				06218.00574	V1010 Oph
V1015 Oph	H15	10	160901.7	-065208	29133.394	3.877930	14.3	15.8		P			GCVSe2001				05045.00394	V1015 Oph
V1016 Oph	H14	10	161638.4	-052118	51377.387	0.407165	13.1	14.1		P	W		Haltuf				05042.00673	V1016 Oph
V2054 Oph	C15	10	172446.7	-031720	40475.278	2.825959	14.5	15.5		P			GCVSe2001				05071.00932	V2054 Oph
V2056 Oph	C14	10	174134.8	-003540	37790.72	2.127424	13.5	14.2		P			BAVW(odh);GCVSe2001				05081.01694	V2056 Oph
V2117 Oph	C13	10	175924.3	-095442	42625.366	2.3437433	12.4	13.3		P	9.6		GCVSe2001				05678.00415	V2117 Oph
V2425 Oph	C11	10	171918.5	-001018	51746.4193	1.763057	10.6	11.37		V	W		Haltuf				05066.00280	V2425 Oph
Z Ori	C10	10	055550.9	+134142	41721.40	5.2032663	9.8	10.7		P	15		BB 8;Atlas O-C				00728.01172	Z Ori
VV Ori	C5	8	053331.4	-010922	40890.5112	1.48537752	5.31	5.66		V			IBVS 4085				04766.02449	VV Ori
BM Ori	C8	10	053516.2	-052307	40265.343	6.470525	7.90	8.65		V	15		GCVSe2001					BM Ori
CP Ori	H12	10	060701.9	+174158	49644.5388	5.3205246	11.1	12.2		P	15		IBVS 4382;Atlas O-C				01317.01180	CP Ori
CQ Ori	13	9	062334.8	+135641	52320.4246	2.7401670	12.2	13.4		V	9.2		Šaf;Atlas O-C	6VOX			00744.01528	CQ Ori
DX Ori	H15	9	060544.8	+082055	51923.3657	3.7551	13.5	16.0:		P			Šafář	OX		v GC chybná P	00717.01942	DX Ori
DZ Ori	H13	8	060930.9	+153918	52282.3538	1.8362524	12.1	13.0		P	6:		BB 127;BB 117	VMX			01314.01776	DZ Ori
EF Ori	H14	9	061029.5	+125122	51568.394	1.619438	13.6	14.8		P			BAVR 49,179 (2000)	X		el. v GC chybné	00738.01561	EF Ori
EG Ori	13	8	061107.1	+161934	51550.338	1.16316198	12.6	14.1		P	5.0	2.4	Zej;Atlas O-C	4VX			01314.00074	EG Ori
EH Ori	14	10	061126.7	+094717	47921.50	1.51357	13.3	14.3		P	4.4		Bor;GCVSe2001	6VO				EH Ori
EQ Ori	12	8	045714.5	-033605	46077.663	1.7460536	10.2	13.3	10.3	P	5.0		JAAVSO 24,92 (1996)	6VO			04741.01126	EQ Ori
ER Ori	10	7	051114.5	-083325	40127.5808	0.42339947	9.28	10.01	9.97	V	W		AJ 126,1555 (2003)	5	P2		05330.00784	ER Ori
ET Ori	12	8	045534.3	+012250	51899.294	0.950935884	11.2	12.3	11.3	P	6.8	0	Šaf;Atlas O-C	2X			00085.00737	ET Ori
EW Ori	C10	9	052009.1	+020240	50497.3691	6.936842	9.90	10.6		V	5.0	0	IBVS 4542				00104.01206	EW Ori
FF Ori	C11	8	053511.3	+025655	48916.6585	1.81052552	10.2	11.0		P	7.8		Atlas O-C				00118.00718	FF Ori
FH Ori	H12	9	052318.6	+041538	50849.283	2.151102	10.9	12.6		P	7.7	1.8	SAC 72	BVOX			00109.02559	FH Ori
FI Ori	C11	10	062327.4	+143246	38738.7366	4.448134	10.8	11.7		P	10		Atlas O-C	M			00744.00648	FI Ori
FK Ori	13	8	050533.1	+092010	26988.565	1.9474226	11.8	13.8		P	6.1		IBVS 4083	6VO			00685.00308	FK Ori

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
FL Ori	13	8	050746.7	-024438	51146.564	1.5509778	11.4	14.6		P	5.2	0	SAC 74	4VOM			04755.01282	FL Ori
FO Ori	C10	10	052809.6	+033723	52275.6149	18.80058	9.5	10.3		P	9.0		IBVS 5357 (2002)				00105.02342	FO Ori
FR Ori	H11	7	055105.7	+092637	52276.3128	0.8831682	11.0	11.9	11.1	P	B	-	BB 127;SAC 71	BVOX			00719.00251	FR Ori
FT Ori	09	4	061358.2	+212539	52337.3406	3.1504194	9.1	9.90	9.60	V	5.3	0	BB 127;AsApS114,143	5			01326.00910	FT Ori
FZ Ori	C11	7	054121.0	+023623	52949.8933	0.3999836	10.7	11.3		V	W		IBVS 5493 (2004)				00119.01014	FZ Ori
GU Ori	H14	4	061004.6	+124946	52209.5612	0.470681	12.9	14.3		P			Háj;JAAVSO 14,12	OX		v GC není P	00738.00741	GU Ori
OS Ori	H13	8	053620.7	+084944	51576.342	2.3835126	11.5	13.7		V	5.7	0	Ze;SAC 71	VOPX			00701.00231	OS Ori
QT Ori	14	10	054703.0	+055504	52230.6031	2.3142462	13.0	14.8		P	5.6	0	Šaf;Atlas O-C	6VO			00128.00066	QT Ori
QV Ori	C14	10	055004.3	+195923	51898.495	1.748815	13.7	14.5		P			Šaf;GCVSe2001	X				QV Ori
V 335 Ori	H16	10	055741.4	+214718	30367.319	3.08983	14.9	17.		P			GCVSe2001	x			01324.00802	V 335 Ori
V 341 Ori	C16	10	060337.3	+144248	29631.601	2.391220	14.8	<17.0		P	7.5		GCVSe2001				00729.00713	V 341 Ori
V 392 Ori	C11		060829.0	+183343	50147.36050	0.6592840	10.9	11.5		p	4	0.7	dbvar					N V 392 Ori
V 504 Ori	C15	10	053809.5	+123214	30261.601	2.572514	15.0	15.9		P	B		GCVSe2001					V 504 Ori
V 525 Ori	C15	10	055034.0	+102343	30259.622	2.081649	14.4	15.1		P	B		GCVSe2001					V 525 Ori
V 528 Ori	C14	10	055548.4	+074936	30431.335	5.383059	13.3	14.0		P	16:	0	GCVSe2001				00716.00914	V 528 Ori
V 530 Ori	C11	9	060433.8	-031152	51199.2593	6.110777	10.6	11.3		P	8.8		IBVS 4737				04786.00571	V 530 Ori
V 640 Ori	H12	8	055500.5	-092214	51909.439	2.0207093	11.2	13.5		P	5.3	<1	BB 124v;SAC 74	VX			05348.00080	V 640 Ori
V 641 Ori	C15	10	055717.7	+140616	53028.292	0.4508	14.2	14.8		P	B		Ze;GCVSe2001				00728.01223	* V 641 Ori
V 644 Ori	C16	10	061406.4	+181220	53029.468	2.48153	14.6	<16.5		P	6.0		Ze;GCVSe2001					* V 644 Ori
V 645 Ori	H14	10	061530.0	+153427	52279.3376	1.04044372	13.3	14.7		P	5.0		Ze;Atlas O-C	VOX			01314.01306	V 645 Ori
V 648 Ori	H12	8	045232.4	+061936	52934.92834	1.626468	11.5	12.3	12.2	P	3.9	0	IBVS 5487 (2003)	AX			00097.00836	V 648 Ori
V 667 Ori	H15	10	060908.8	+163508	52209.5113	1.025042	14.7	15.8		P	B		Háj;GCVSe2001	X			01314.00491	V 667 Ori
V 668 Ori	C15	10	061150.6	+195714	52310.304	2.045597	14.5	15.2		P	2.5	0	BB 127;GCVSe2001				01322.01165	V 668 Ori
V 962 Ori	C15	10	054345.6	+080857	40269.22	1.89367	14.	15.		P			GCVSe2001				00714.01130	V 962 Ori
V1202 Ori	H12	10	045605.3	+100309	51838.571	1.10245	11.88	12.76	12.59	V	5.3		Šaf;IBVS 3544	OMX		není v GC	00688.01115	V1202 Ori
V1380 Ori	H10	10	054707.9	+001756	48501.920	5.8130	9.76	10.61		Hp			Hipparcos				00116.01263	V1380 Ori
V1633 Ori	C12	10	061856.1	+040920	51264.27	1.14962	12.1	12.8	12.7	V	2		IBVS 4797				00140.01831	V1633 Ori
V1637 Ori	H13	10	045308.6	-032953	50775.52365	1.8228	12.3	13.42	12.42	V	9		IBVS 4886				04741.00842	V1637 Ori
NSV 2470	13	9	053751.6	+085132	52896.8947	5.54145	12.1	13.2	12.2	V	13	0	Prosper				00714.00391	NSV 2470
U Peg	10	3	235758.5	+155710	52950.6096	0.37477748	9.23	10.07	9.73	V	W	-	IBVS 5493;BAVR 45,74	K	P2	el. nelineární	01722.00533	U Peg
U:Peg	09	3	235758.5	+155710	52950.7970	0.37477748	9.23	10.07	9.73	V	W	-	Vyp	K			01722.00533	U:Peg
TY Peg	11	7	232957.0	+133232	51872.3398	3.0921053	10.1	12.0	10.2	V	10.4	0	BB 124;SAC 74	5V	P1-2		01175.01743	TY Peg
UX Peg	11	5	222835.8	+180134	49929.498	1.5446139	10.7	12.0		P	5.2	0	SAC 69	K1			01699.00964	UX Peg
VW Peg	C10	5	225623.6	+331344	50708.5645	21.0717511	9.9	10.6		V	3.4	0	IBVS 4916			excentr. sek.	02753.00649	VW Peg
WZ Peg	H15	10	220132.7	+351751	42960.473	3.4240	14.3	16.5		B	9.9		GCVSe2001				02727.01234	WZ Peg
ZZ Peg	C13	8	225854.5	+145145	50753.3213	0.6673638	12.2	12.8		P	B		IBVS 4606;Pas	X			01166.00099	ZZ Peg
AQ Peg	H12	10	213720.9	+132829	41222.7048	5.5485028	10.39	12.85		V	16		GCVSe2001				01132.01112	AQ Peg
AT Peg	09	4	221323.5	+082531	51783.456	1.146081	8.97	9.75	9.04	V	5.0	0	BAVM 143v;SAC 69	K5			01137.00185	AT Peg
AY Peg	C14	9	220047.4	+345748	51884.313	2.439012	13.1	14.1		V	11	0	BB 124;GCVSe2001				02727.00638	AY Peg
BB Peg	C11	4	222256.9	+161928	51840.2930	0.36150152	10.8	11.48		B	W		SAC 74				01682.01542	BB Peg
BG Peg	11	7	225247.3	+153934	51840.3136	1.9523808	10.5	11.6		V	5	0.5	BB 124;BRNO 28	4V	P3		01698.00231	BG Peg
BN Peg	11	3	212804.3	+045902	52190.3210	0.71329807	10.3	11.2		V	4.3	0	BB 126;Atlas O-C	K14			00537.00044	BN Peg
BO Peg	C12	6	213117.9	+115647	52834.8796	0.5804301	11.5	12.2		V	2.4	0	IBVS 5493 (2004)				01127.00916	BO Peg
BQ Peg	H15	10	213420.7	+205718	24789.60	1.57485	13.7	16.3		P			GCVSe2001			v GC chybá P?	01676.00819	BQ Peg
BW Peg	H15	10	213808.3	+212828	24772.65	1.58392	14.1	15.2		P			GCVSe2001				01677.00675	BW Peg
BX Peg	11	3	213849.4	+264134	51761.9165	0.28041781	11.0	11.69	11.62	V	W	0.3	SAC 74	5X	P1	kvadr.	02197.01458	BX Peg
BX:Peg	11	3	213849.4	+264134	51761.7763	0.28041781	11.0	11.69	11.62	V	W	0	Vyp	5X			02197.01458	BX:Peg

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
BY Peg	C13	7	213852.1	+280545	52209.3132	0.3419372	12.9	13.6		P	W		BB 127;GCVSe2001	X			02197.00247	BY Peg
BZ Peg	H15	10	213942.5	+262117	24763.70	1.25797	14.0	15.3		P			GCVSe2001				02197.00988	BZ Peg
CC Peg	C13	7	213939.8	+282349	51465.522	0.60563	12.6	13.3		P			ZeJ;GCVSe2001	X			02201.00469	CC Peg
CE Peg	H14	8	214047.0	+250916	52144.5722	0.64202	13.2	14.2		P			BB 126;GCVSe2001	OX			02193.01640	CE Peg
CF Peg	C15	10	214111.7	+261207	51815.381	0.413728	14.8	15.5		P	W		Šaf;GCVSe2001	X			02193.01079	CF Peg
CU Peg	H13	9	214744.6	+271525	52136.4667	3.880269	11.9	14.0		V	10.2	0.9	Šaf;SAC 67	VOMX			02210.01898	CU Peg
CW Peg	14	7	214827.6	+280630	50672.415	2.3725224	11.8	16.1		P	6.8		BB 115;Atlas O-C	2V				CW Peg
CZ Peg	H14	10	215028.0	+250234	24758.70	0.56223	13.4	14.4	13.9	P			GCVSe2001					CZ Peg
DF Peg	H10	10	215443.4	+143328	51423.40	14.698822	9.1	10.9		P	14	0	BAVM 131;SAC 67				01134.00190	DF Peg
DI Peg	10	4	233214.7	+145809	50672.4814	0.7118140	9.38	10.48	9.59	V	3.6	0	SAC 71	13B			01175.00013	DI Peg
DK Peg	H10	7	234133.5	+101257	52147.5209	1.631830	10.0	10.7		P	5.9	1.6	ZeJ;Paschke			P var	01173.01443	DK Peg
DM Peg	C11	9	000007.3	+184417	51769.372	2.588991	10.8	11.6		V	7.5		BB 123;GCVSe2001				01181.00740	DM Peg
DO Peg	H12	7	220730.6	+061016	51393.377	2.613893	10.6	13.5		V	9.4	0	BB 121;Pas	VOM			00564.00774	DO Peg
EE Peg	07	7	214001.9	+091105	51377.497	2.62821423	6.93	7.51	7.06	V	5.7	0	BAVM 131;ApJ 281,268	CBU			01120.00161	EE Peg
EH Peg	11	10	223402.6	+134156	46385.200	2.374303	11.2	11.6		P	8.5	4.6	SAC 62	4VO			01157.00988	EH Peg
ER Peg	H11	9	230546.8	+332907	52150.544	2.274670	11	12		P			BB 126;GCVSe2001	VOX			02754.00276	ER Peg
EU Peg	C13	8	230125.2	+272021	52147.5456	0.721115	12.2	12.8		P	4.0		ZeJ;Pas				02243.00738	EU Peg
EY Peg	H13	7	231519.7	+164719	52213.2892	1.9232949	12	14		P	5	1	BB 127;Atlas O-C	OX		v GC chybné el.	01712.01119	EY Peg
FL Peg	C14	10	212631.7	+091703	37137.506	0.474324	13.5	14.3		P	2.3:	0	GCVSe2001				01106.00163	FL Peg
GP Peg	H11	7	230645.3	+305522	51798.3804	0.97561472	10.2	11.0		P	3.3:		BB 123;Atlas O-C	B			02751.02121	GP Peg
HI Peg	H13	10	230920.4	+071453	52118.5522	1.620195	12.1	13.8		V	4.7	0	BB 126;GCVSe2001	OX			00582.01271	HI Peg
HY Peg	H15	10	215654.7	+350519	42567.496	4.24551	14.5	16.2		B	7.1		GCVSe2001				02727.02125	HY Peg
KW Peg	C12		213910.6	+264234	52955.7450	0.8163840	12.1	12.41		V			Šarounová				02197.01412	KW Peg
HadV26 Peg	13	10	214900.2	+121600	52982.2308	1.478090	12.6	13.5		V	7	0	Prosper				01129.01457	HadV26 Peg
Z Per	11	6	024003.2	+421158	50720.377	3.0562496	9.7	12.4	9.8	P	10.3	2.1	SAC 71	K4			02853.00790	Z Per
RT Per	11	4	032340.4	+463436	51537.1283	0.849404	10.46	11.74	10.67	V	3.3	0	Paschke	K123			03312.03023	RT Per
RV Per	11	8	041038.0	+341555	51503.8915	1.9734926	10.3	12.7	10.4	V	7.1	0	IBVS 4840;GCVSe2001	K12			02366.01583	RV Per
ST Per	10	5	030005.7	+391125	34605.4334	2.64834228	9.52	11.40	9.62	V	8.3	0.9	Roman.AJ 10,No.1,25	K1	K1	sin.	02847.00736	ST Per
WY Per	13	8	033824.2	+424039	53002.616	3.3270632	11.5	14.2		V	8.0	0	IBVS 5493 (2004)	6VOX			02870.01462	WY Per
XZ Per	12	4	040927.6	+463401	51952.361	1.1516266	11.4	13.4	11.6	P	6.4	0	SAC 74	K1		el. nelineární	03328.03186	XZ Per
AG Per	C6		040655.8	+332647	52689.37060	2.0287240	6.69	7.00		V	5.8	0	dbvar					N AG Per
BY Per	14	10	015435.6	+544800	45942.559	1.15263640	13.2	14.8		P	4.1	0	Atlas O-C	6VO				BY Per
CC Per	H15	10	015937.1	+555922	29231.26	2.47015	14.0	15.4		P	B		BB 126(odh);GCVSe2001					CC Per
CH Per	H16	10	020434.3	+535313	51576.291	1.314649	14.9	17.1		P	3.2		ZeJ;GCVSe2001	X				CH Per
CO Per	H15	10	020754.6	+572921	28019.47	1.819184	14.8	16.0		P	4.4	0	GCVSe2001					CO Per
CR Per	C13	10	020952.2	+575433	28069.57	22.681	12.4	12.9		P	10:		GCVSe2001				03693.00294	CR Per
DE Per	H15	10	021717.1	+541206	28865.43	8.8478	14.4	15.7		P	10		GCVSe2001				03686.01835	DE Per
DH Per	H15	10	022201.5	+530834	28021.42	2.84060	14.5	15.9		P	5.5	0	GCVSe2001					DH Per
DK Per	H13	6	022345.6	+575924	52144.5186	0.8988728	12.3	13.3	12.35	P	B	-	SAC 74	OX			03694.00004	DK Per
DM Per	C8	9	022558.0	+560610	51639.388	2.727741844	7.86	8.59		V	11	0	BAVM 131;AsApS 134,1				03690.01139	DM Per
DO Per	C15	10	022722.2	+553111	29578.59	0.79396	14.7	15.5		P	1.5:		GCVSe2001					DO Per
EN Per	C14	10	024250.5	+515312	27995.550	10.24665	13.4	14.3		P	12	0	GCVSe2001				03308.01680	EN Per
EQ Per	H15	10	025558.6	+521025	51841.617	1.48579	14.0	15.7		P	5.0	0	GCVSe2001	X		GC el. nepřesné		EQ Per
EX Per	C12	10	022412.4	+520909	29170.49	8.47614	12.0	12.8		V	8.1		GCVSe2001				03306.01564	EX Per
FH Per	C16	10	035439.4	+470639	28545.323	4.36406	14.6	<16.4		P	8.4		GCVSe2001				03330.02279	FH Per
FQ Per	H14	10	041045.0	+452943	49005.479	3.976942	13.5	14.8		P	9.5	0	IBVS3877;GCVSe2001	OO			03328.00709	FQ Per
FW Per	C15	10	042744.6	+522852	52898.6081	0.7912215	14.3	15.3		P	3.2	0	ZeJ;GCVSe2001	X			03341.00406	FW Per

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
FX Per	H15	10	043441.5	+441353	28108.415	5.20579	14.1	15.6		P	16		GCVSe2001				02892.01025	FX Per
HK Per	14	10	043625.0	+413614	52217.517	2.1746200	13.1	14.4		P	7.8	0	BB 127;Atlas O-C	6VO			02888.01910	HK Per
HS Per	H14	9	015211.6	+570643	52279.245	2.836782	13.0	15.9		P	1		BB 127;IBVS 3754	X		v GC není P	03692.01540	HS Per
HV Per	H13	10	034504.9	+374716	46727.400	2.95343	12.8	14.0		P	7	2	BRNO 28;GCVSe2001	O			02863.01148	HV Per
HW Per	C13	8	035846.1	+444406	52196.5301	0.6348285	13.0	13.7		P	B		BB 126;AASMet188,60				02876.01967	HW Per
II Per	C14	9	042937.6	+442540	51924.3500	0.95970666	13.5	14.2		P	B		ZeJ;Atlas O-C	X				II Per
IM Per	C12	9	031142.3	+521242	52902.9245	2.25422	12.0	12.7		P	7.0:		IBVS 5487;GCVSe2001				03323.01123	IM Per
IQ Per	C8		035944.7	+480904	52694.3605	1.7435701	7.72	8.27		V	5.0		dbvar					N IQ Per
IU Per	11	5	025936.4	+435519	52276.5267	0.85702205	10.5	11.6		P	3.9	0	Vyp dle AJ 121,1614	4V			02858.02564	IU Per
IZ Per	H8	9	013205.5	+540108	51097.3945	3.6876686	7.8	9.0		P	10	0	IBVS 4967;Atlas O-C				03670.01074	IZ Per
KR Per	C11	8	043708.9	+441240	51512.3087	0.99607822	10.4	11.1		P	B	0	IBVS 5017;Atlas O-C				02892.01828	KR Per
KW Per	11	3	020000.0	+531325	51143.27313	0.93125953	10.5	11.5	10.8	P	B	-	Gális	K1			03684.01084	KW Per
LS Per	H13	7	025708.8	+375341	52323.3002	2.915602	11.5	14.6		P	8.4	0	BB 127;Atlas O-C	O			02846.00368	LS Per
LX Per	C9	10	031322.4	+480631	48503.140	8.0381933	8.10	8.93		V	13	0	AA 49,561;Atlas O-C				03315.01535	LX Per
MS Per	C12	10	040112.2	+493312	50753.456	2.779526	11.9	12.7		B	B		BB 119;GCVSe2001				03335.01466	MS Per
NP Per	H13	10	041457.8	+312644	38350.527	4.457161	12.2	13.0	13.0	P	2.7	0	GCVSe2001	OX			02371.00390	NP Per
NP:Per	H13	10	041457.8	+312644	38352.756	4.457161	12.2	13.0	13.0	P	2.7	0	Vyp	OX				NP:Per
OX Per	H16	10	044618.0	+365724	29334.307	3.05621	14.7	16.3		P	5.9	0	GCVSe2001				02386.00791	OX Per
PS Per	H13	6	023933.3	+453805	52213.4637	0.70217968	13.0	<13.7		P	2.5		BB 127;Atlas O-C	X			03296.01459	PS Per
QT Per	C15	10	030609.8	+471701	51580.3774	0.85155473	14.2	15.1		P	W		BB 122;Atlas O-C	x			03314.01196	QT Per
QU Per	H13	9	030554.7	+404113	51878.339	2.4009351	12.2	14.8		P	10.4	1.7	Šaf;Atlas O-C	OX			02851.00971	QU Per
QV Per	H16	10	030931.7	+382115	38674.558	1.2590555	14.8	16.4		P	3.0	0	GCVSe2001				02847.01432	QV Per
QW Per	H15	10	031243.0	+385757	38642.591	0.8256865	14.6	15.7		P	2.4	0	GCVSe2001				02848.01539	QW Per
V 337 Per	H13	10	033110.5	+342921	46728.551	1.88608	12.8	14.0		P	8.1	0	BRNO 28;GCVSe2001	O			02350.00976	V 337 Per
V 340 Per	C13	10	035412.9	+350219	28427.540	4.37102	12.8	13.7		P	10:	0	GCVSe2001				02365.00864	V 340 Per
V 364 Per	C15	10	024337.8	+362325	39026.486	0.3394669	14.6	15.6		P	W		GCVSe2001				02337.00558	V 364 Per
V 365 Per	C15	10	024358.3	+405058	52213.470	3.024338	14.2	14.8		P	8.0	0	BB 127;GCVSe2001				02849.01548	V 365 Per
V 366 Per	H15	10	024410.6	+363512	52151.5304	1.4219831	13.7	<16.3		P	3.4	0	Šaf;GCVSe2001	OX			02337.00127	V 366 Per
V 432 Per	C11	5	031010.8	+425209	48601.3743	0.38330885	11.0	11.7		P	W		AJ 123,443 (2002)				02856.01647	V 432 Per
V 434 Per	C15	10	032136.0	+401922	51626.345	0.536098	14.4	15.1		P	W		ZeJ;GCVSe2001	X			02865.01811	V 434 Per
V 449 Per	C13	10	025733.5	+351401	51138.3650	0.946204	12.7	13.3		P	2.3	0	IBVS 4712;GCVSe2001				02334.00280	V 449 Per
V 450 Per	C13	10	025915.4	+414524	52253.2882	0.948666	13.0	13.7		P	3.6	0	BB 127;GCVSe2001				02854.02535	V 450 Per
V 457 Per	C15	10	031114.1	+365926	52213.4789	1.1702843	14.4	15.3		P	3.4	0	BB 127;GCVSe2001				02352.00067	V 457 Per
V 482 Per	C11	9	041541.3	+472520	52266.8056	2.4467549	10.6	10.9		P			IBVS 5357 (2002)				03332.00314	V 482 Per
beta Per	03	8	030810.1	+405720	52207.684	2.867328	2.12	3.39	2.19	V	9.6	0	SAC 74	3	P2E1-2		02851.02168	beta Per
GSC 37081325	C11		024415.9	+564056	51421.7	3.024	10.9	11.5					dbvar					N GSC 37081325
Y Psc	12	6	233425.4	+075529	51468.398	3.765780	10.1	13.1		P	9.0		SAC 74	K		kvadr.	01169.00901	Y Psc
RV Psc	H12	8	011941.1	+311205	52894.8267	0.5539896	11.3	12.0	12.0	V	2.4	0	IBVS 5493 (2004)	AMX			02291.00286	RV Psc
RV:Psc	H12	8	011941.1	+311205	52894.5497	0.5539896	11.3	12.0	12.0	V	2.4	0	Vyp	AM				RV:Psc
SU Psc	C11	9	012924.4	+193741	52150.470	2.681409	10.95	11.9		V	B		BB 126;GCVSe2001				01201.01446	SU Psc
SX Psc	12	6	005737.9	+121826	51470.3551	0.82587982	11.2	12.1		V	5.0		IBVS 5017;Atlas O-C	K1			00608.00075	SX Psc
SZ Psc	07	9	231323.8	+024032	44827.0047	3.96578890	7.18	7.72	7.38	V	10.5	0	AsAp 376,1011 (2001)	KB4	P3K1	el. nelineární	00580.00054	SZ Psc
UV Psc	H9	8	011655.1	+064842	44932.2975	0.86104731	8.91	10.05		V	2.5	0	AJ 122,1965 (2001)				00026.00577	UV Psc
DS Psc	C12	10	005851.9	+030358	50376.43495	0.342487	11.73	12.19		V	W		IBVS 4424				00015.00112	DS Psc
U Sge	08	5	191848.5	+193637	50331.468	3.38061857	6.45	9.28	6.71	V	13.8	1.5	BAVM 122;Atlas O-C	UK	P1-2E1-2	sin.	01607.00913	U Sge
V Sge	H11	6	202014.7	+210608	51781.381	0.51419534	8.6	13.9		V			ZeJ;Atlas O-C	X				V Sge
SY Sge	C11	10	195453.5	+181403	40837.430	3.5392554	10.5	11.2		V	11		Atlas O-C				01620.00472	SY Sge



Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
TU Sge	H14	10	195521.3	+191647	46649.465	4.908918	13.0	15.0		P	16		JBAA101,219;GCVSe2001				01624.02400	TU Sge
UU Sge	H15	10	194210.3	+170508	51766.5285	0.465069114	14.18	15.59		V	1.3		IBVS 4962;Atlas O-C					UU Sge
UZ Sge	12	5	201216.1	+192057	50370.444	2.215757	11.4	13.0	11.6:	P	6.4	0	SAC 74	K6VO			01626.01289	UZ Sge
XX Sge	H15	10	194016.6	+182648	34685.2485	3.5190493	14.7	16.1		P	6.8		GCVSe2001					XX Sge
BR Sge	H13	10	200623.7	+211341	30514.473	2.362211	12.9	14.1		P	6.2	1.7	GCVSe2001	VOX				BR Sge
CH Sge	H16	10	201122.0	+192759	29765.541	3.459303	14.9	16.5		P			GCVSe2001					CH Sge
CK Sge	H15	10	201210.2	+192002	45906.416	2.434927	14.0	15.8		P	6.4	0	GCVSe2001				01626.00917	CK Sge
CP Sge	14	10	201406.0	+183809	27592.451	3.501655	13.2	14.3	13.3	P	8.4	0	GCVSe2001	6VO			01622.00128	CP Sge
CU Sge	H11	4	192430.4	+162933	51389.4128	0.79167546	10.9	11.7	11.3	P	B	-	IBVS 5017;Atlas O-C	O				CU Sge
CW Sge	C11	7	195958.7	+191041	50709.3253	0.660347966	11.0	11.8		P	W		IBVS 4606;GCVSe2001					CW Sge
CZ Sge	H16	10	201918.6	+182328	30963.436	2.348202	14.8	16.2		P	9.6	0	GCVSe2001					CZ Sge
DE Sge	13	10	200712.2	+204932	28717.445	2.872067	11.9	13.6		P	6.9	0	GCVSe2001	6VOM			01629.00176	DE Sge
DK Sge	H13	7	201401.0	+212209	51780.3998	0.62182382	12.2	13.2	13.0	P	W	-	BB 123;Atlas O-C	X				DK Sge
DL Sge	C12	6	190735.9	+185711	26089.504	0.8572753	11.4	12.2		P	4.5		Atlas O-C				01594.02470	DL Sge
DM Sge	C12	10	191504.7	+182630	24822.180	2.775320	11.0	12.0		P	B		GCVSe2001					DM Sge
DR Sge	C15	10	194622.7	+183724	29541.305	0.844707	15.0	15.8		P	1.6:	0	GCVSe2001					DR Sge
EG Sge	C14	10	195757.9	+170609	39770.233	2.8815	13.5	14.5		P	9.0		GCVSe2001				01620.02241	EG Sge
EI Sge	C14	9	195907.3	+192756	51378.396	0.38824688	14.0	14.8		V	W		ZeJ;Atlas O-C	X				EI Sge
FH Sge	C14	10	201258.7	+175853	27543.652	4.45601	13.4	14.3		P	15	0	GCVSe2001				-	FH Sge
FL Sge	H15	9	201323.2	+182819	52137.4070	2.09290	13.9	15.9:		P	4.5:	0	Šaf;GCVSe2001	X				FL Sge
FX Sge	H15	10	195420.9	+184743	39684.480	1.1547628	14.4	15.8		P	4.7	0	GCVSe2001					FX Sge
GZ Sge	H14	10	193624.0	+185239	35838.086	9.85999	13.1	14.4		P	16		GCVSe2001					GZ Sge
QQ Sge	C14	10	193527.6	+181741	35931.563	10.5138	13.8	14.7		P	7.6	0	GCVSe2001					QQ Sge
WX Sgr	10	8	175924.7	-172357	51035.391	2.1292352	9.6	11.3		P	7.2	0	SAC 73	K		P var;v dvojhv.		WX Sgr
XY Sgr	11	9	181105.5	-162806	45061.583	2.0228942	10.7	12.2		V	8.3	0	SAC 61	K				XY Sgr
V1108 Sgr	H12	10	191243.7	-180817	26568.24	46.5816	11.6	12.8		P	11	0	GCVSe2001					V1108 Sgr
U Sct	11	9	185427.4	-123634	44468.666	0.95498597	10.08	11.04	10.31	V	B	-	Atlas O-C	K			05714.00607	U Sct
W Sct	10	10	182434.0	-133913	20665.47	10.2703	9.92	10.57	10.1	V	30	0	GCVSe2001	K			05702.00302	W Sct
RS Sct	10	2	184911.3	-101429	52106.4604	0.664238549	9.78	10.91	10.08	V	B	-	Háj;Atlas O-C	KU			05697.02754	RS Sct
XY Sct	C14	10	184106.8	-060431	52474.3912	0.7852563	13.8	14.5		P	W		ZeJ;GCVSe2001	X				XY Sct
XZ Sct	C15	10	184226.2	-062343	27902.014	1.99721	14.0	15.0		P	7.2		GCVSe2001					XZ Sct
ZZ Sct	C15	10	184437.6	-101240	47739.703	2.199127	14.6	<16.0		P	5.8		IBVS 4773					ZZ Sct
AC Sct	11	10	184601.7	-101458	46563.550	4.7976215	10.0	12.6	10.2	V	16.1	2.8	BB 80;Atlas O-C	K				AC Sct
AD Sct	C13	10	184555.5	-073240	23259.307	1.076482	12.5	13.2		P			GCVSe2001	x				AD Sct
AE Sct	H15	10	184710.7	-074435	27984.521	4.664435	14.0	15.4		P	11		GCVSe2001					AE Sct
BH Sct	C15	10	185725.5	-073627	27929.887	3.207784	14.1	14.9		P	7.7		GCVSe2001					BH Sct
BS Sct	H12	9	185206.0	-061438	40148.620	3.8210104	11.00	12.40		V	10	0	GCVSe2001					BS Sct
CL Sct	C14	10	184112.0	-070419	28753.391	1.638566	14.0	14.7		P	8.7	0	GCVSe2001					CL Sct
CQ Sct	H16	10	184943.1	-094854	28671.491	2.550086	15.0	16.7		P	5.5		GCVSe2001	x				CQ Sct
CV Sct	C15	10	185529.6	-083354	28780.50	5.25581	14.9	<15.7		P	12		GCVSe2001					CV Sct
CY Sct	C15	10	185554.1	-053140	28727.42	2.866296	14.0	<15.4		P	5.5		GCVSe2001					CY Sct
DK Sct	H12	9	185135.4	-054340	51036.3865	1.217744	11.8	12.9		P	4.1		IBVS 4888;GCVSe2001	OX			05126.04091	DK Sct
EH Sct	H16	10	185739.7	-065256	28016.823	1.562137	14.8	17.5		P	5.6		GCVSe2001					EH Sct
EY Sct	H12	10	184221.1	-061856	51007.554	1.166382	11.9	12.7	12.4	P	3.6	0	BB 118;GCVSe2001	OMx				EY Sct
EZ Sct	C12	10	184345.8	-050956	51757.52	1.134676	12.0	12.9		P	B		ZeJ(odh);GCVSe2001	X				EZ Sct
FG Sct	H14	10	184456.9	-060833	53228.338	0.270548	13.66	14.76		B	W		ZeJ;GCVSe2001	X			05126.00338 *	FG Sct
FK Sct	H15	10	184904.1	-080533	27927.867	1.193229	13.8	15.5		P	5.4		GCVSe2001					FK Sct

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
FL Sct	C14	10	184956.9	-102659	27930.00	2.32063	13.6	14.6		P	9.5	0	GCVSe2001					FL Sct
FM Sct	C13	10	185052.6	-083107	28833.338	1.451404	12.5	13.3		P	5.6		GCVSe2001	X				FM Sct
FN Sct	C14	10	185046.8	-051207	27963.880	4.167153	12.7	<15.2		B	13		GCVSe2001					FN Sct
FU Sct	C15	10	184654.2	-044148	32853.167	1.661503	14.6	<16.3		P	7.2		GCVSe2001					FU Sct
FZ Sct	H14	10	184304.2	-094759	30988.30	1.05	13.1	14.3		P			GCVSe2001					FZ Sct
GI Sct	C14	10	184452.9	-070109	29050.515	1.57438	13.9	14.7		P	B		GCVSe2001					GI Sct
GM Sct	C13	10	184557.7	-101604	27962.85	2.73070	13.0	13.8		P	7.9		GCVSe2001					GM Sct
LW Sct	H15	10	185248.3	-090559	28774.34	5.1802	14.5	15.6		P	16		GCVSe2001					LW Sct
AO Ser	11	4	155817.9	+171516	52040.507	0.87934745	10.7	12.0	10.8	V	3.8	0	BB 125v;GCVSe2001	13			01496.00003	AO Ser
AQ Ser	C11	9	152212.5	+022937	52834.6937	1.687391	10.57	11.2		V	B		IBVS 5487;GCVSe2001				00340.00588	AQ Ser
AU Ser	H11	3	155649.3	+221541	52028.8139	0.38649429	10.9	11.80	11.61	V	W	-	IBVS5224;AsAp 341,799	O				AU Ser
BI Ser	H12	7	155600.7	+173032	52717.8917	1.2048495	11.5	12.2		P	4.6	0	IBVS 5493 (2004)	GX		P var?		BI Ser
BU Ser	H15	10	184004.3	+054125	52133.4553	1.843394	13.9	15.5		P	8.0	0	Ze;GCVSe2001	X			00459.02322	BU Ser
CX Ser	H13	8	152335.4	+023518	51664.383	0.99728846	12.3*	13.1		P	5	0	Koss;Atlas O-C	AOVX		sv.kř.v max var		CX Ser
EG Ser	09	9	182602.3	-014051	51395.4753	4.9497625	8.44	9.2		B	6.0	0	Koss+Háj;Atlas O-C	CBX			05099.00149	EG Ser
LS Ser	H16	10	182448.8	+000249	38255.29	0.9803404	15.0	16.8		P	B		GCVSe2001					LS Ser
LX Ser	H15	9	153759.2	+185144	52320.6397	0.158432441	13.3	17.4		B	0.5	0	Šaf;GCVSe2001	X			01497.00750	LX Ser
Y Sex	C10	7	100247.5	+010541	50897.4588	0.41981750	9.83	10.21	10.17	V	W	0.5	SAC 74			P se mění,kvadr	00244.01097	Y Sex
GSC 02440434	C12		100346.3	+012510	53386.6090	0.60401682	11.6	11.9	11.7	V	7	0	GCVSe2004					N GSC 02440434
RW Tau	10	5	040354.4	+280734	51509.6897	2.7687546	7.98	11.59	8.09	V	9.3	1.3	SAC 74	K23	P2K2E2		01826.00031	RW Tau
RZ Tau	C10	6	043637.8	+184514	50824.3865	0.4156767	10.08	10.71		V	W		SAC 72				01274.01454	RZ Tau
SV Tau	10	7	055208.4	+280641	49024.353	2.1669002	9.68	10.78	9.8	V	9.9		SAC 69	50			01871.01863	SV Tau
AC Tau	H12	7	043706.5	+014024	51913.8210	2.043352	10.3	13.1		V	8.8	1.2	IBVS 5224;SAC 69	AOX			00082.00147	AC Tau
AH Tau	C12	4	034711.8	+250702	52981.8882	0.3326717	11.25	11.92		V	W		IBVS 5493 (2004)				01804.02385	AH Tau
AL Tau	C13	9	053353.1	+260125	35130.4018	0.930658	12.9	13.9		V	6.7		GCVSe2001				01852.00675	AL Tau
AM Tau	11	6	055219.2	+161716	52952.8319	2.0439011	10.4	12.3		V	4.9:	0.6	IBVS 5493 (2004)	6VO				AM Tau
AN Tau	C11	9	035610.0	+293117	49788.298	1.614392	10.3	11.15		V	B		SAC 68				01825.00587	AN Tau
AP Tau	C15	9	045445.2	+265524	51899.438	0.97197354	14.0	15.0		B	1.9	0	Šaf;Atlas O-C	X			01840.00004	AP Tau
AQ Tau	H12	8	045557.6	+275313	52972.7324	1.2158931	12.0	12.9		P	4.4	0	IBVS 5493 (2004)	AX				AQ Tau
AS Tau	13	10	051429.0	+274236	47538.465	3.4833280	12.4	14.4		P	13.4	0	BRNO 30;GCVSe2001	6VOx				AS Tau
BN Tau	14	10	041530.1	+303927	45236.587	4.2542192	12.7	15.2		P	8.2	0	Atlas O-C	6VO			02371.00693	BN Tau
BV Tau	C12	10	053835.8	+225452	46052.6264	0.93045415	11.7	12.4		P	B		Atlas O-C					BV Tau
CD Tau	C7	8	051731.3	+200759	48661.4414	3.4351384	6.77	7.34		V			SAC 71			asymetr. sek.	01291.00292	CD Tau
CT Tau	C11	9	055849.9	+270442	52948.8365	0.6668254	10.34	11.12		V	W		IBVS 5493 (2004)				01871.00570	CT Tau
DT Tau	H16	10	052839.8	+160723	29575.628	1.88225	15.0	16.4		P			GCVSe2001				01297.00169	DT Tau
EN Tau	H12	7	055642.2	+251427	52279.5181	1.23902894	11.4	12.1		P	2.4		Ze;Atlas O-C	OGX			01867.00337	EN Tau
EO Tau	C14	10	060016.4	+235436	26418.320	3.9874	13.6	14.4		P	9.6	0	GCVSe2001				01864.00188	EO Tau
ES Tau	H15	9	052926.0	+284556	52296.4326	0.909794	14.1	16.1		P	2.0		BB 127;GCVSe2001	X				ES Tau
EW Tau	C12	10	055133.9	+160143	29641.76	5.26934	11.7	12.3		P			GCVSe2001				12999.00624	EW Tau
GQ Tau	H12	8	054135.2	+260021	51555.564	1.531782	11.2	12.2		P			Šaf;SAC 71	VOX				GQ Tau
GR Tau	C11	5	040103.2	+202535	46415.0219	0.42985101	10.26	10.80	10.49	V	5.2	0	A&A 395,587 (2002)	V	K2			GR Tau
GW Tau	C12	8	043010.1	+253241	52951.8502	0.6413219	11.2	11.9		P	B		IBVS 5493 (2004)	X			01833.00200	GW Tau
HU Tau	C6	6	043815.9	+204105	51910.511	2.05630273	5.85	6.68		V			BAVM 143v;Atlas O-C				01278.02001	HU Tau
HY Tau	H13	10	054321.2	+192401	48509.443	3.01682	12.4	13.6		P	6.5	0	IBVS 3865;GCVSe2001	Ox			01306.00895	HY Tau
IL Tau	H13	10	040718.6	+291759	51555.442	5.360579	12.4	14.4		P	12.9	0	Šaf;Atlas O-C	OX			01826.00710	IL Tau
IV Tau	H15	10	043931.5	+282433	51924.3177	0.979811	14.4	16.4		P			Ze;GCVSe2001				01842.00471	IV Tau
V 407 Tau	H15	10	041055.9	+261757	51838.425	2.051133	13.5	16.5		P			Šaf;GCVSe2001	OX				V 407 Tau

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
V 424 Tau	C15	10	055452.5	+264729	31448.63	2.33368	15.0	15.8		P	11	0	GCVSe2001				01871.00507	V 424 Tau
V 723 Tau	H16	10	050645.1	+283539	39060.584	2.825489	14.5	17.1		P	8.1		GCVSe2001					V 723 Tau
V1128 Tau	C10	10	034927.8	+125444	52236.60963	0.3053732	9.65	10.24		Hp	W		AsAp 411,161 (2003)				00664.00694	V1128 Tau
HD285166 Tau	C11		050444.2	+221708	52645.558	12.8075	10.9	11.5	11.3				dbvar					N HD285166 Tau
V Tri	11	4	013146.7	+302149	51752.499	0.5852057	10.7	11.8	11.0	V	B	-	Zej;GCVSe2001	KX			02293.01403	V Tri
X Tri	10	2	020033.6	+275320	52943.75396	0.9715222	8.55	11.27	9.07	V	4.2	0.3	IBVS 5493 (2004)	K3X	P2-3K2		01763.02733	X Tri
RS Tri	C11	9	013449.1	+293521	52213.5015	1.9089234	10.27	11.0		V	10		Zej;GCVSe2001	X			01755.01503	RS Tri
RV Tri	12	5	021318.0	+370101	52952.6982	0.7536622	11.5	13.3		P	2.5		IBVS 5493 (2004)	K1X			02321.00070	RV Tri
RW Tri	14	5	022536.6	+280548	41129.3650	0.231883303	12.50	15.61		V	0.4	0.2	Atlas O-C	K1	P1?K2E3-4		01774.00214	RW Tri
ST Tri	C15	7	024133.5	+354329	52198.4426	0.4790536	14.3	15.2		P	B		Zej;GCVSe2001	X			02336.00305	ST Tri
TY Tri	H12	9	020322.4	+323823	50773.3337	3.38105	11.2	12.1		P			IBVS 4887;MVS 11,1	OMX		v GC není P		TY Tri
GSC 23360281	C14	5	024141.0	+354254	52524.5901	0.3739783	13.55	14.13		C	W		Zeida				02336.00281	GSC 23360281
W UMa	08	1	094345.4	+555710	51268.7233	0.33363808	7.75	8.48	8.43	V	W	0.3	IBVS 4752	K3	P1-2		03810.01210	W UMa
W:UMa	08	1	094345.4	+555710	51268.8901	0.33363808	7.75	8.48	8.43	V	W	0.2	Vyp	K3			03810.01210	W:UMa
RW UMa	H11	10	114046.5	+515952	45823.412	7.328238	10.16	11.72		V	14		GCVSe2001				03454.01516	RW UMa
TW UMa	H13	8	134048.8	+592610	52344.390	2.1668382	12.2	14.5	12.3	V	7.3	0.1	BB 127;Zeida	AVO				TW UMa
TX UMa	08	4	104520.5	+453359	45463.79780	3.06328980	7.06	8.80	7.13	V	8.8	0	Komžik	KU	P2-3K2E2			TX UMa
TY UMa	C12	4	120903.4	+560155	51262.37684	0.354538609	11.48	12.14		V	W		MNRAS 317,111 (2000)			kvadr.		TY UMa
UX UMa	13	3	133641.0	+515450	52713.787	0.1966713	12.57	14.15		V	0.7	0	IBVS 5493 (2004)	K12X	P1K2E3-4		03469.01302	UX UMa
VV UMa	11	3	093807.1	+560105	52674.648	0.6873702	10.13	10.91	10.26	V	3.1	0	IBVS 5493 (2004)	K1	P2		03810.01290	VV UMa
XY UMa	10	2	090956.2	+542927	51559.33552	0.47899493	9.50	<10.2	9.69	V	B	-	MNRAS 326,1489 (2001)	B		nelin,sv.kř.var	03805.00027	XY UMa
XZ UMa	11	3	093124.6	+492804	52707.7708	1.2223017	10.1	11.7	10.2	P	2.9	0	IBVS 5493 (2004)	3V	P1K1			XZ UMa
ZZ UMa	10	6	103003.0	+614841	51278.3452	2.2992599	10.1	10.7		P	4.4		IBVS 4912;IBVS 4755	BP			04144.00400	ZZ UMa
AA UMa	11	4	094707.9	+454554	52275.5935	0.46812764	10.88	11.58	11.53	V	W	-	Vyp dle MNRAS 328,635	4V				AA UMa
AA:UMa	11	4	094707.9	+454554	52275.8276	0.46812764	10.88	11.58	11.53	V	W	-	Vyp	4V				AA:UMa
AC UMa	H12	7	085554.1	+645813	51878.504	6.854796	10.30	14		V	11.5		SAC 73	B	*			AC UMa
AF UMa	C11	10	102408.0	+640754	26796.400	5.257555	10.8	11.6		P	12		GCVSe2001				04147.01115	AF UMa
BE UMa	H16	10	115745.0	+485618	44998.2809	2.2911665	14.8	17.8		B	1.1		GCVSe2001					BE UMa
BH UMa	C12	7	104555.8	+521454	52704.807	0.6986821	11.5	12.3		P	W		IBVS 5493 (2004)				03449.00652	BH UMa
BQ UMa	H15	10	112137.1	+441833	37972.651	2.321547	13.5	15.9		P	8.4		GCVSe2001	O			03015.00510	BQ UMa
IW UMa	C12	10	092900.6	+434402	48691.3670	0.7747160	11.9	12.4		V	3.1		IBVS 4402				02997.01204	IW UMa
W UMi	09	4	160828.4	+861159	51151.3950	1.70113830	8.51	9.59	8.66	V	9.4	0.8	IBVS 4877;IBVS 4647	CU		el. nelineární	04651.00061	W UMi
RS UMi	11	9	155048.9	+721242	50740.43	6.16879	10.81	11.4		B	17.8		BB 118;SAC 68	K1			04415.00077	RS UMi
RT UMi	C11	9	170406.4	+801942	50234.394	1.841932	10.79	11.47		V	8.8	0	SAC 70				04576.00098	RT UMi
RU UMi	10	5	133856.7	+694813	51368.3545	0.52492588	10.0	10.66	10.20	V	B	-	SAC 74	B			06115.00920	RU UMi
RZ UMi	H13	7	145258.9	+864308	43191.2773	0.33734913	12.8	13.5	13.5	B	W	-	Atlas O-C	OM				RZ UMi
RZ:UMi	H13	7	145258.9	+864308	43191.446	0.33734913	12.8	13.5	13.5	B	W	-	Vyp	OM				RZ:UMi
UW Vir	11	8	131520.9	-172816	49779.529	1.8107664	8.98	12.3		V	6.1	0.5	SAC 68	K		P var	06113.00998	UW Vir
UY Vir	H8	9	130153.4	-194626	30020.7133	1.9945422	8.00	8.8		V	7.7		Atlas O-C				06115.00920	UY Vir
VV Vir	H13	7	140524.9	-100919	52296.646	0.44613611	11.9	13.2		P	B	-	BB 127v;Atlas O-C	AOM			05557.01521	VV Vir
AW Vir	H11	5	132732.4	+030228	52734.83597	0.3539977	11.0	11.81	11.67	V	W	-	IBVS 5493 (2004)	AX			00303.00887	AW Vir
AX Vir	C10	7	132745.0	+035229	52706.8384	0.7025278	10.0	10.81		V	B		IBVS 5493 (2004)	X			00303.00633	AX Vir
AZ Vir	C11	5	134326.4	+043656	52715.8774	0.3496638	10.74	11.37		V	W		IBVS 5493 (2004)	X			00311.00383	AZ Vir
BF Vir	C11	8	134752.6	-003542	52002.4191	0.6405716	10.5	11.23		V	B		Zej;SAC 68				04967.00971	BF Vir
BH Vir	10	5	135824.6	-013940	49495.1934	0.81687080	9.60	10.56	10.24	V	3.1	0	AJ 114,1195 (1997)	5X			04968.00569	BH Vir
CG Vir	C11	8	150455.0	+042417	52326.2581	0.93527825	10.56	11.2		V	B		Paschke	X			00342.00957	CG Vir
DM Vir	C9	10	140752.6	-110907	43583.8810	4.6694335	8.75	9.50		V	6.7	0	GCVSe2001	X			05558.01683	DM Vir

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
DY Vir	H15	10	121917.9	+092221	52049.4226	0.934280	14.2	15.7		P	3.4	0	BB 125;GCVSe2001	X			00873.00381	DY Vir
HT Vir	C7		002401.9	+383437	48760.4637	0.4076721	7.06	7.48		V			CoSka 33, 38 (2003)				00314.01342	N HT Vir
HW Vir	H11	1	124420.6	-084030	51670.4125	0.116719411	10.5	11.2		B	0.3		AsAp 364,199 (2000)	U		není v GC	05528.00629	HW Vir
Z Vul	08	4	192139.2	+253429	52786.847	2.4549328	7.25	8.90	7.58	V	10.6	0	IBVS 5493 (2004)	K5			02128.00966	Z Vul
RR Vul	H11	10	205448.2	+275511	51778.450	5.0506933	10.0	11.4		P	10	0	ZeJ;Atlas O-C	X			02179.00845	RR Vul
RS Vul	H7	9	191740.1	+222630	32808.262	4.47766191	6.79	7.83		V	15	0	Atlas O-C				01611.00606	RS Vul
VV Vul	H13	10	205723.5	+275119	45151.560	3.411361	12.0	13.9	12.1	V	14.7	2.1	BB 89;Atlas O-C	V				VV Vul
VY Vul	C15	10	194824.7	+202408	53170.408	0.8843484	14.2	15.1		P	B		ZeJ;GCVSe2001					* VY Vul
AT Vul	C10	8	195358.6	+233353	50716.3794	3.980382	9.08	10.0		V	12		IBVS 4606;Atlas O-C				02140.00759	AT Vul
AW Vul	11	4	202900.2	+244803	46285.4653	0.80645138	10.8	11.9	10.9	V	3.9	0.4	Atlas O-C	2X			02160.01036	AW Vul
AX Vul	H12	5	203308.5	+245205	52116.4609	2.02483713	11.0	12.8		V	5.8	0.9	BB 126;Atlas O-C	VOX			02161.01254	AX Vul
AY Vul	H12	7	203538.1	+223732	51833.347	2.41243639	11.3	12.4		P	9.3	1.2	Šaf;AJ 101,616	AVOX		i kvadr.	02157.01333	AY Vul
BE Vul	H11	5	202533.7	+272210	52891.7313	1.552047	9.78	11.31	9.90	V	6.3	0	IBVS 5493 (2004)	O			02164.00497	BE Vul
BG Vul	C13	9	211927.3	+220325	53236.419	0.403252	12.9	13.7		P	W		Motl;GCVSe2001	X			01662.02127	* BG Vul
BI Vul	C15	9	212249.2	+270158	52874.5162	0.25182385	14.15	14.90		B	W		Motl	X			02195.00994	* BI Vul
Bl:Vul	C15	9	212249.2	+270158	52874.3903	0.25182385	14.15	14.90		B	W		Motl	X			02195.00994	* Bl:Vul
BK Vul	C13	8	212523.7	+275130	52209.2883	0.45347	12.8	13.5		P	W		BB 127;GCVSe2001	X			02195.02372	BK Vul
BM Vul	C14	10	213040.8	+250802	53226.5769	0.3770438	14.0	14.8		P	W		Motl	X			02192.00920	* BM Vul
BO Vul	12	4	195628.9	+235434	51334.569	1.945849	10.5	13.3	10.6	P	7.0	0	SAC 73	1			02140.00415	BO Vul
BP Vul	H11	5	202533.1	+210157	52064.89085	1.9403494	10.1	11.3	10.5	P	4.7	0	AJ 126,1905 (2003)	BO			01644.02113	BP Vul
BQ Vul	H12	10	203118.2	+245841	27976.565	4.4271	11.9	13.0		V	8.5		GCVSe2001	VO			02161.00544	BQ Vul
BS Vul	C11	6	193726.3	+215543	43271.581	0.47597136	10.9	11.60		V	B		Atlas O-C				01614.00702	BS Vul
BT Vul	H12	7	202304.6	+272836	52831.7289	1.141200	11.8	12.5	12.3	P	3.3	0.8	IBVS 5487 (2003)	AX				BT Vul
BU Vul	H11	3	204618.9	+281544	52136.3578	0.56899324	10.6	11.4		P	2.7	0	IBVS 5220;Atlas O-C	AO			02182.00201	BU Vul
CD Vul	H12	6	202535.0	+262809	46298.505	0.68374520	11.5	12.6	11.9	P	B	-	Atlas O-C	AO				CD Vul
CS Vul	H14	10	194724.5	+193928	51429.3648	4.37767	13.2	14.2	13.6	P	4.2	0	BB 121;GCVSe2001	Ox				CS Vul
DN Vul	H14	10	201546.5	+215616	51043.4620	3.53078	13.6	15.0		P	5.1	0	IBVS 4888;GCVSe2001	OX			01630.01629	DN Vul
DP Vul	C15	10	195218.8	+193923	27546.563	6.01793	14.5	15.4		P	15	0	GCVSe2001					DP Vul
DR Vul	C9	6	201346.9	+264502	53297.338	2.2509350	8.65	9.19	9.19	V	8.0	0	ZeJ;IBVS 5142			apsid;3.těleso	02162.00017	* DR Vul
DR:Vul	C9	6	201346.9	+264502	52859.5067	2.250932	8.65	9.19	9.19	V	8.0	0	ZeJ;SAC 73				02162.00017	* DR:Vul
EE Vul	C15	10	200404.1	+281351	30260.497	2.76380	14.9	15.7		P	9.9		GCVSe2001				-	EE Vul
EO Vul	H13	10	202105.3	+273353	48187.419	1.225095	12.7	13.9		P			BRNO 31	OM		v GC není P	02163.00791	EO Vul
EQ Vul	C12	9	195823.9	+280211	35344.7108	9.2971844	11.79	12.5		B	15	0	AsApS 334,840 (1998)				02149.01476	EQ Vul
EU Vul	H13	9	195032.7	+221141	52085.4748	0.88304774	12.9	13.5	13.3	P	B	-	BB 125;Atlas O-C	OX			01627.00343	EU Vul
EV Vul	C12	10	195139.7	+235303	42731.135	2.82200	11.5	12.2		P	B		Atlas O-C				02140.01051	EV Vul
EY Vul	C12	10	200716.3	+241214	35771.238	4.103052	11.2	12.2		P	11	0	GCVSe2001				02154.01256	EY Vul
FF Vul	H13	7	202309.7	+254342	51796.495	0.44497799	13.1	13.8		P			Šafář	OX				FF Vul
FM Vul	H13	8	193147.3	+270803	52146.3797	0.78464125	12.8	13.7	13.0	P	B	-	Šaf;GCVSe2001	OX			02133.01304	FM Vul
FO Vul	H14	10	193503.2	+263452	34987.327	2.8388204	13.6	15.0		P	15	0	GCVSe2001					FO Vul
FR Vul	C11	10	193621.0	+264551	51374.444	0.94185835	10.3	11.0		P	4.5		ZeJ;Atlas O-C	X			02146.04509	FR Vul
FW Vul	C13	10	194051.7	+271303	34706.180	4.526148	12.7	13.4		P	8.7	0	GCVSe2001				02147.01068	FW Vul
FZ Vul	C14	10	194206.2	+203432	36763.366	2.4177487	13.2	14.0		P	B		GCVSe2001					FZ Vul
GH Vul	C16	10	194233.7	+200939	27713.314	5.0	14.9	<16.4		P			GCVSe2001					GH Vul
GI Vul	H14	9	194237.6	+263828	51783.345	0.4814832	13.5	14.6	13.8	P	B	-	Šaf;GCVSe2001	OX			02147.02646	GI Vul
GP Vul	H11	7	194656.9	+285115	51692.4426	1.0324967	10.7	11.9	11.2	P	B	-	IBVS 4967;SAC 67	SOX			02151.02818	GP Vul
GR Vul	C14	10	194811.7	+273726	34238.430	1.3000937	13.2	13.9		P	9.4	0	GCVSe2001					GR Vul
GV Vul	C14	10	194923.5	+203912	51707.446	1.01482	14.1	14.8		P	5.1	0	Šaf;GCVSe2001	X				GV Vul

Název	Typ	Body	$\alpha$ (2000.0)	$\delta$ (2000.0)	Zákl._minimum	Perioda	Max	Prim	Sek		D	d	Zdroj_elementů	Mapa	Atraktivita	Poznámky	GSC	Název
HP Vul	H15	10	195900.6	+264213	34706.230	3.9827302	13.4	15.7		P	15	0	GCVSe2001				02149.00441	HP Vul
IM Vul	12	9	204303.9	+222851	52888.6695	0.4542870	11.2	12.2	12.2	V	W		Prosper					* IM Vul
MO Vul	C15	10	194237.0	+195210	51284.65	4.92658	14.4	15.4		B	B		Šaf(odh);GCVSe2001	x				MO Vul
MY Vul	H15	10	191900.0	+252234	37885.362	6.004637	14.9	16.		P	14		GCVSe2001					MY Vul
NO Vul	H14	7	193439.8	+203638	51779.493	0.37076721	13.4	14.2	14.1	P	W	-	Šaf;Atlas O-C	OX				NO Vul
NP Vul	H15	10	193500.0	+202939	52194.2762	1.9056726	14.3	15.5		P	4.6	0	BB 126;GCVSe2001					NP Vul