

COMMISSIONS 27 AND 42 OF THE IAU  
 INFORMATION BULLETIN ON VARIABLE STARS

Number 5645

Konkoly Observatory  
 Budapest  
 23 August 2005

*HU ISSN 0374 – 0676*

**CCD TIMES OF MINIMA OF SEVERAL ECLIPSING BINARIES**

PEJCHA, ONDŘEJ

N. Copernicus Observatory and Planetarium, Kraví hora 2, 616 00 Brno, Czech Republic;  
 e-mail: pejcha@astro.sci.muni.cz

<b>Observatory and telescope:</b>
N. Copernicus Observatory and Planetarium in Brno – 16" Newtonian telescope (f/1750 mm) (RL400) – 3" refractor (f/340 mm) (RF80) Vyškov observatory (part of N. Copernicus Observatory and Planetarium in Brno) – 12" Newtonian telescope (RL300)

<b>Detector:</b>	SBIG ST7 CCD camera (RL400 and RL300), binning 2 × 2 SBIG ST8 CCD camera (RF80), binning 2 × 2
------------------	---

<b>Method of data reduction:</b>
Reduction of the CCD frames was made with software packages Munipack and C-Munipack (Motl, 2004)

<b>Method of minimum determination:</b>
The minima times were computed using Kwee and van Woerden method as implemented in AVE (Barbera, 2000).

<b>Times of minima:</b>					
Star name	Time of min. HJD 2400000+	Error	Type	Filter	Rem.
BX And	52930.4735	0.0012	I	R	RF80
EP And	52899.4831	0.0004	I	R	RF80
EP And	52902.5137	0.0003	II	R	"
GSC 2791-02148	53043.3273	0.0007	II	VRI	RL400; MisV1095
GSC 2791-02148	53266.4707	0.0004	II	VRI	"
GSC 2808-00139	52685.2892	0.0004	II	VI	RL400; MisV1097, see IBVS 5600
GSC 2791-01524	53250.4751	0.0013	II	RI	RL400; Pej 023, see IBVS 5700
GSC 2791-01524	53257.4751	0.0012	I	VRI	"
GSC 2791-01524	53266.3820	0.0011	I	VRI	"
GSC 5149-02845	52522.4432	0.0008	I	VRI	RL400; BrhV121, see IBVS 5318
GSC 5149-02845	52576.3098	0.0008	II	VRI	"
GSC2.2 N02013121751	53205.4431	0.0003	I?	I	RL400; Pej 024, see IBVS 5700
AC Boo	53164.4930	0.0008	I	VRI	RF80
FP Boo	52363.5663	0.0024	II	VRI	RL400
FP Boo	52364.5273	0.0009	I	VRI	"

<b>Times of minima:</b>					
Star name	Time of min. HJD 2400000+	Error	Type	Filter	Rem.
LR Cam	52576.6711	0.0012	II	VRI	RL400; see Pejcha et al. (2005)
LR Cam	52640.4890	0.0005	II	VRI	"
LR Cam	52651.5594	0.0006	I	VRI	"
LR Cam	52930.4928	0.0008	II	VRI	"
LR Cam	53047.4936	0.0003	I	VRI	"
AI Cep	52863.4544	0.0007	II	RI	RF80
SS Com	53047.5191	0.0003	I	R	RF80
V388 Cyg	53183.4668	0.0019	I	VRI	RF80
V388 Cyg	53250.4722	0.0015	I	VRI	"
V388 Cyg	53253.4737	0.0014	II	RI	"
V442 Cyg	53209.5233	0.0018	II	VRI	RF80
V442 Cyg	53258.4358	0.0006	I	VRI	"
HD 332325	52885.5182	0.0025	II	RI	RF80
HD 332325	53203.4501	0.0013	I	RI	"
HD 332325	53217.4617	0.0019	II	RI	"
HD 332325	53250.4712	0.0037	II	VRI	"
GSC 2685-01453	53257.4795	0.0011	II	RI	RF80
GSC 2685-01453	53258.3987	0.0012	I	RI	"
GSC 4288-00186	52867.4505	0.0013	I	RI	RF80
GSC 2137-00222	52888.3824	0.0022	I	VI	RL400; Pej 018, see IBVS 5700
GSC 2137-00222	52889.3045	0.0008	II	VI	"
GSC 2137-00222	52902.3959	0.0005	I	VI	"
GSC 2137-00222	52907.3760	0.0006	II	VI	"
V338 Her	53258.3423	0.0003	I	R	RL400
V921 Her	52840.5150	0.0005	I	R	RF80
V921 Her	52862.4454	0.0013	I	RI	"
V1005 Her	52872.4222	0.0011	II?	VRI	RL300, with J. Kudrnáčová
GSC 3101-00683	53258.3739	0.0008	II	R	RL400; Pej 026, see IBVS 5699
EM Lac	53183.4501	0.0004	II	VRI	RL400
EM Lac	53225.4759	0.0003	II	VRI	"
GSC2.2 N030320055368	53253.4635	0.0002	I	C	RL400; Pej 025, see IBVS 5700
UX Peg	52907.5259	0.0009	I	R	RF80
II Per	52907.5611	0.0006	II	R	RL400
II Per	52996.3358	0.0014	I	VI	"
HW Vir	52395.4166	0.0001	II	R	RL400
IM Vul	52888.4438	0.0007	II	VI	RL400
IM Vul	52889.3503	0.0009	II	VI	"
IM Vul	52902.2978	0.0010	I	VI	"
IM Vul	52907.2951	0.0014	I	VI	"

### **Acknowledgements:**

This investigation was supported by the Grant Agency of the Czech Republic, grant No. 205/04/2063.

### References:

- Barbera, R., 2000, <http://www.astrogea.org/soft/ave/aveint.htm>  
 Bernhard, K., et al., 2002, *IBVS* 5318  
 Motl, D., 2004, C-Munipack, <http://integral.sci.muni.cz/cmunicipack/>  
 Nakajima, K., et al., 2005, *IBVS* 5600  
 Pejcha, O., 2005a, *IBVS* 5699  
 Pejcha, O., 2005b, *IBVS* 5700  
 Pejcha, O., et al., 2005, *Ap&SS*, **296**, 285