

COMMISSION 27 OF THE I. A. U
 INFORMATION BULLETIN ON VARIABLE STARS
 NUMBER 201

Konkoly Observatory
 Budapest
 22 May 1967

PHOTOELECTRIC HELIOCENTRIC MINIMA
 OF ECLIPSING VARIABLES

Minimum	m. e.	Col.	Epoch	O - C
DO Cas = BD +59°529				
2437960.5047	+0.0003	y	+ 5892.0	-0.0044
7960.5045	3	b	5892.0	46
VW Cep = BD +75°752				
2439348.4145	+0.0002	y	+19575.0	-0.0302
.4144	3	b	"	- .0303
348.5543	12	y	19575.5	- .0295
.5548	5	b	"	- .0290
350.3623	1	y	19582.0	- .0306
.3626	1	b	"	- .0303
350.5031	2	y	19582.5	- .0290
.5033	1	b	"	- .0288
351.3385	6	y	19585.5	- .0285
.3383	11	b	"	- .0287
364.5574	3	y	19633.0	- .0297
.5575	3	b	"	- .0296
370.4027	3	y	19654.0	- .0290
.4035	2	b	"	- .0282
372.3512	2	y	19661.0	- .0287
.3514	4	b	"	- .0285
372.4898	3	y	19661.5	- .0293
.4910	7	b	"	- .0281
373.3242	4	u	19664.5	- .0298
375.4124	1	y	19672.0	- .0290
.4125	2	b	"	- .0289
.4128	5	u	"	- .0286
375.5512	2	y	19672.5	- .0294
.5506	4	b	"	- .0300
.5504	6	u	"	- .0302

Minimum	m. e.	Col.	Epoch	O - C
AR Lac = BD +45° 3813				
2439376.4924	+0.0003	y	+ 911.0	-0.0087
.4928	3	b	"	- .0083
383.4384	7	y	914.5	- .0039
.4389	8	b	"	- .0034
W UMa = BD +56° 1400				
2438849.4311	+0.0005	b	+6707.0	+0.0021
.4311	5	y	"	+ .0021
851.4331	4	b	6713.0	+ .0022
.4322	8	y	"	+ .0013
853.4351	9	b	6719.0	+ .0024
.4348	3	y	"	+ .0021
9187.4068	3	y	7720.0	+ .0021
187.5735	2	y	7720.5	+ .0019
205.42297	08	b	7774.0	+ .0018
205.5906	4	b	7774.5	+ .0026
206.42408	07	u	7777.0	+ .0020
531.38784	07	y	8751.0	+ .0019

The O - C's refer to the Ephemerides of the International Supplement to the Rocznik Astronomiczny - Obs. Krakowskiego - No 37, 86, 1965.

Trieste Observatory
May, 1967

B. CESTER