

MAGYAR
TUDOMÁNYOS AKADÉMIA
CSILLAGVIZSGÁLÓ
INTÉZETÉNEK
KÖZLEMÉNYEI

MITTEILUNGEN
DER
STERNWARTE
DER UNGARISCHEN AKADEMIE
DER WISSENSCHAFTEN

BUDAPEST-SZABADSÁGHEGY

Nr. 49—50

L. DETRE AND S. KANYÓ

FOUR COLOUR PHOTOMETRY OF VW CEP DURING THE
INTERNATIONAL CAMPAIGN IN 1959

JULIA BALÁZS AND L. DETRE

PHOTOELECTRIC OBSERVATIONS OF VW CEP IN
1950, 1952 AND 1959

BUDAPEST, 1961

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FOUR COLOUR PHOTOMETRY OF VW CEP DURING THE INTERNATIONAL CAMPAIGN IN 1959

by

L. DETRE and S. KANYÓ

Photoelectric observations of VW Cep in ultraviolet, blue, yellow and red made in connection with an international programme organized by Dr. K. K. Kwee are reported and briefly discussed.

After a resolution at the Moscow meeting of the International Astronomical Union in 1958, Dr. K. K. Kwee at the Leiden Observatory organized an international campaign for cooperative observations of the W Ursae Majoris type variable VW Cep. The observations reported in the present paper are part of this international programme.

The photoelectric observations were secured at the Newtonian focus of the 24-inch reflector. An RCA multiplier type 1P21 was used. Measurements were made in ultraviolet, blue, yellow and red through filters Schott UG 1 ($\lambda_{\text{eff}} \sim 3950 \text{ \AA}$), BG 12 + GG 13 ($\lambda_{\text{eff}} \sim 4300 \text{ \AA}$), GG 11 ($\lambda_{\text{eff}} \sim 5600 \text{ \AA}$) and RG 1 ($\lambda_{\text{eff}} \sim 6200 \text{ \AA}$) respectively. Each night only two colours were used in the combination (V, B) and (R, U). As suggested by Dr. Kwee, the two stars BD + 74°889 (b) and BD + 75°726 (e) were used as comparison stars and were measured alternately with the variable. In Table 1 we have grouped the observations into a schedule showing the number of individual observations obtained each night. An observation consisted of two readings of the galvanometer deflection.

The magnitude differences between the comparison stars BD 75°726 — BD 74°889 reduced to no atmosphere were found to be $\Delta U = 0.578$, $\Delta B = 0.420$, $\Delta V = 0.345$ and $\Delta R = 0.340$. As the extinction coefficient was found to be subjected to rapid variations, the following procedure was used for the determination of the magnitudes of the variable.

We have for the comparison stars b , e and for the variable v respectively

$$m_b = m_b^0 + k \sec z_b$$

$$m_e = m_e^0 + k \sec z_e$$

$$m_v = m_v^0 + k \sec z_v$$

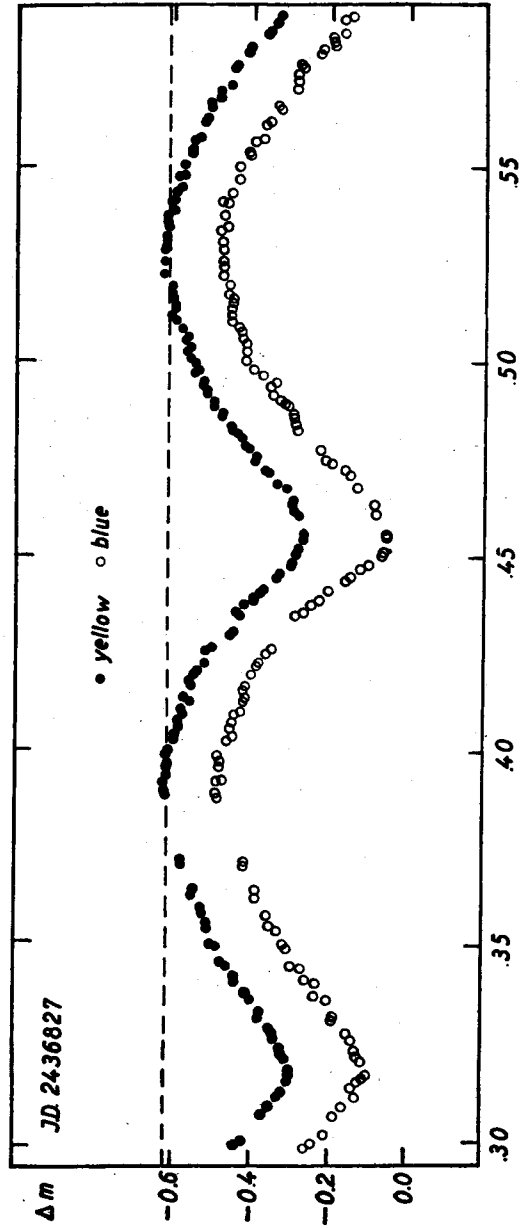


Fig. 1. Light curves for VW Cep on J.D. 2436827 in yellow and blue colours

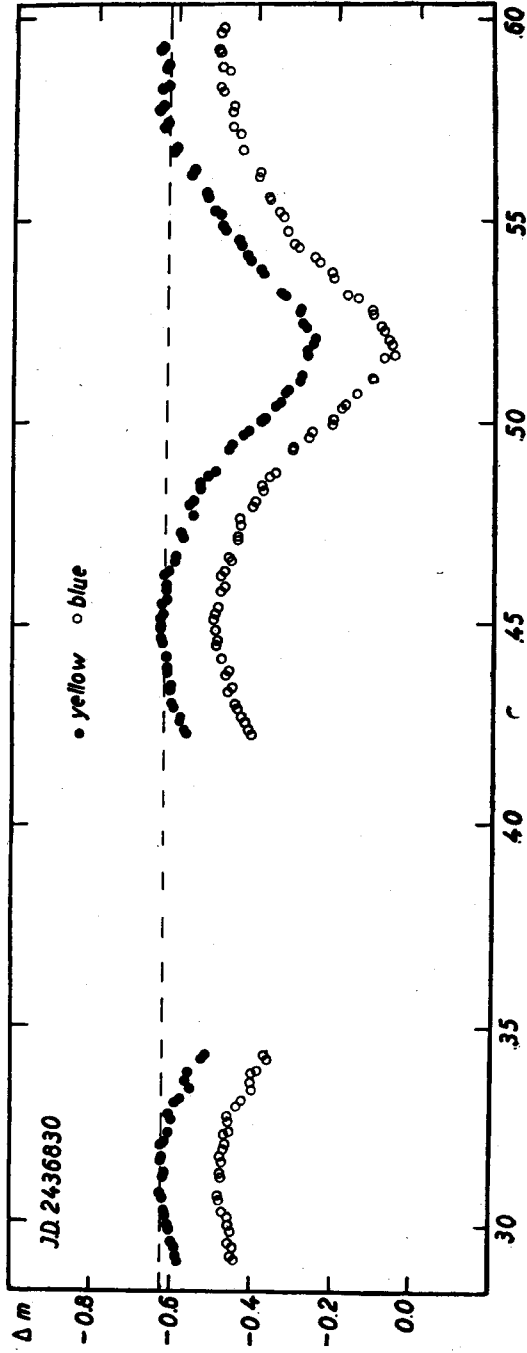


Fig. 2. Light curves for VW Cep on J.D. 2436830 in yellow and blue colours

where m_b^0 , m_e^0 and m_v^0 denote the magnitudes reduced to no atmosphere. As the three stars observed have rather similar colours, the same value of the extinction coefficient, k , was used for each star. The magnitude of the variable reduced to the mean of the magnitudes of the two comparison stars, Δm_v^0 , is then:

$$\Delta m_v^0 = m_v^0 - \frac{m_e^0 + m_b^0}{2} = \frac{1}{2} (\Delta m_{ve}^0 + \Delta m_{vb}^0)$$

with

$$\Delta m_{ve}^0 = m_v^0 - m_e^0 \quad \text{and} \quad \Delta m_{vb}^0 = m_v^0 - m_b^0.$$

We have

$$\Delta m_v^0 = 1/2 (\Delta m_{ve} + \Delta m_{vb}) - k/2 (2 \sec z_v - \sec z_b - \sec z_e)$$

k can be eliminated using the observed and reduced magnitude differences of the comparison stars:

$$k = \frac{\Delta m_{eb} - \Delta m_{eb}^0}{\sec z_e - \sec z_b}.$$

We have finally

$$\Delta m_v^0 = 1/2 (\Delta m_{ve} + \Delta m_{vb}) - \frac{\Delta m_{cb} - \Delta m_{cb}^0}{\sec z_e - \sec z_b} \left(\sec z_v - \frac{\sec z_b + \sec z_e}{2} \right).$$

The individual values of Δm_v^0 are given in Table 4 for observations in yellow and blue, and in Table 5 in red and ultraviolet. The individual light curves are shown by Figures 1 to 4.

Table 1
Observations obtained at Budapest

J. D.	Time-interval	Number of tabulated observations				Notes
		B	V	U	R	
2436826	.446—.613	22	25	—	—	1
2436827	.296—.594	149	151	—	—	2
2436830	.291—.604	112	111	—	—	3
2436841	.290—.381	—	—	33	29	4
2436842	.475—.595	—	—	—	—	5
2436843	.288—.575	—	—	130	114	6
2436856	.287—.492	89	85	—	—	6
Total		372	372	163	143	

Notes : 1. Cirrus. 27 yellow and 26 blue observations after .526 disregarded.
 2. Transparency rather unsteady. 4 yellow and 5 blue observations after .589 disregarded.
 3. Observations between .344 and .421 disregarded due to interfering clouds.
 4. Sky unsteady, observations not very accurate. 6 red and 5 ultraviolet observations excluded.
 5. Several times interrupted by clouds. All observations (35 red, 40 ultraviolet) disregarded.
 6. Sky very good.

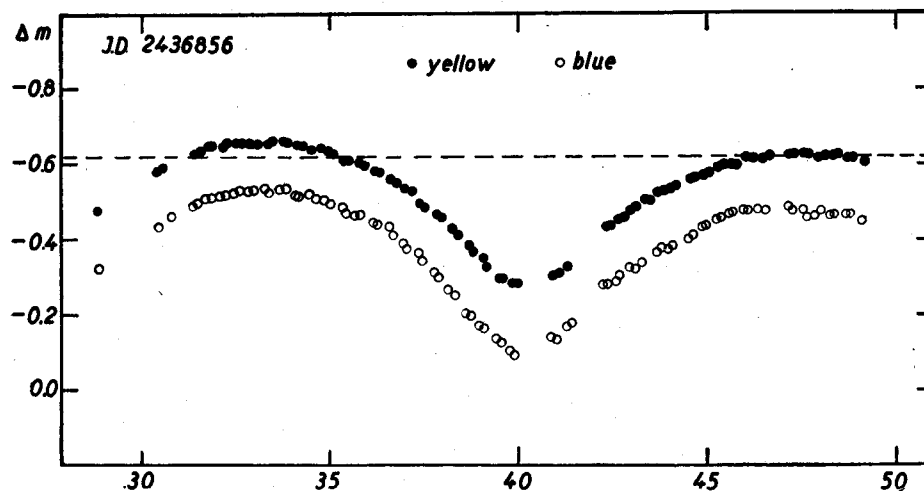


Fig. 3. Light curves for VW Cep on J.D.2436856 in yellow and blue colours

The observed minima of VW Cep are inserted in Table 2. The mean errors were computed with the formula given by *Kwee* and *van Woerden* [1]. The numbering of the cycles and the values $O - C$ are according to the elements

$$\text{Min I} = \text{hel. J. D. } 2433898.4410 + 0^d27831793 \times E$$

deduced by *Kwee* [2]. The last column indicates the magnitude of the variable in the minima.

The epochs of the observed minima are in excellent agreement in the colours V and B . But the primary minimum occurred about 0^s001 later, and the secondary minimum about 0^s001 earlier in R than in U . The same was found by *Kwee* for Min II, but our finding for Min I is contrary to *Kwee's* results who found no difference between R and U . Because the accuracy o

Table 2

Observed minima of VW Cephei.

J. D. 24368..	m. e.	Colour	Min	E	O-C	$\Delta m_{\frac{1}{2}}$
26.4842:	$\pm .0010$	V	II	10520	-.0006:	-.301:
.4834:	.0007	B	II	10520	-.0014:	-.104:
27.3181	.0010	V	II	10523	-.0017	-.293
.3181	.0006	B	II	10523	-.0017	-.102
.4572	.0002	V	I	10524	-.0018	-.264
.4572	.0001	B	I	10524	-.0018	-.050
30.5193	.0003	V	I	10535	-.0011	-.256
.5189	.0003	B	I	10535	-.0015	-.060
43.3202	.0003	U	I	10581	-.0028	+ .134
.3213	.0006	R	I	10581	-.0017	-.380
.4598	.0003	U	II	10581	-.0024	+ .086
.4590	.0006	R	II	10581	-.0032	-.440
56.4029	.0004	V	I	10628	-.0011	-.277
.4027	.0007	B	I	10628	-.0013	-.092

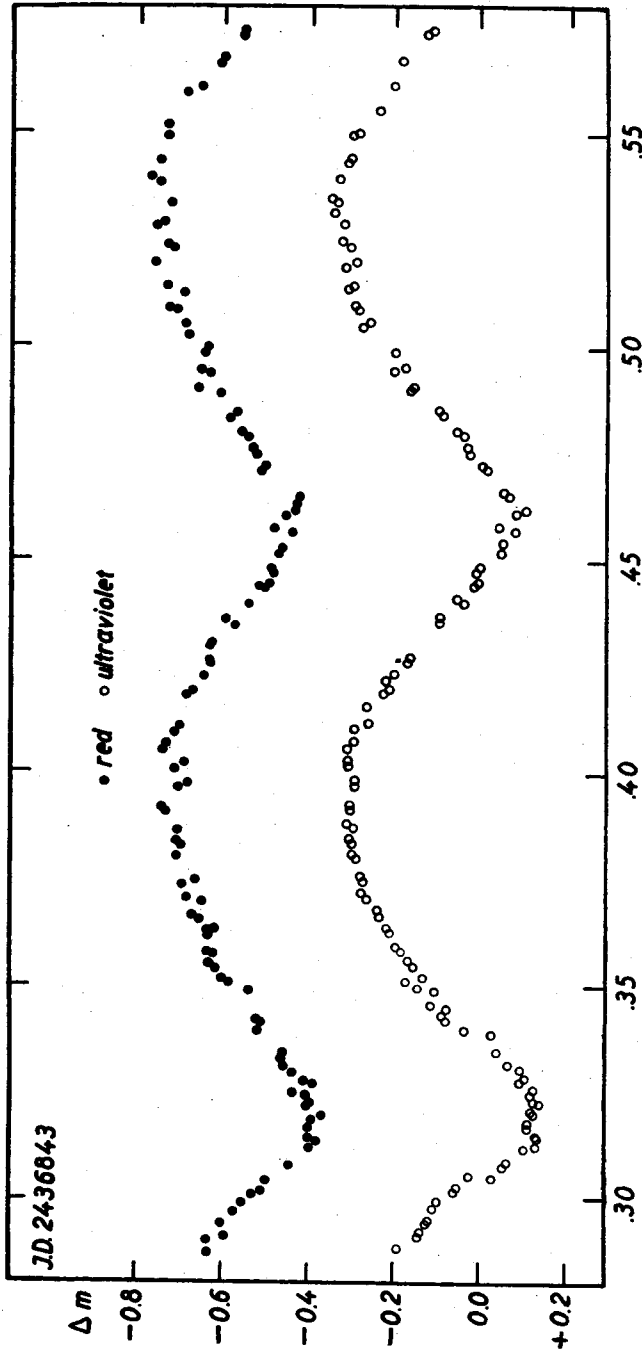


Fig. 4. Red and ultraviolet light curves for VW Cep on J.D. 2436843

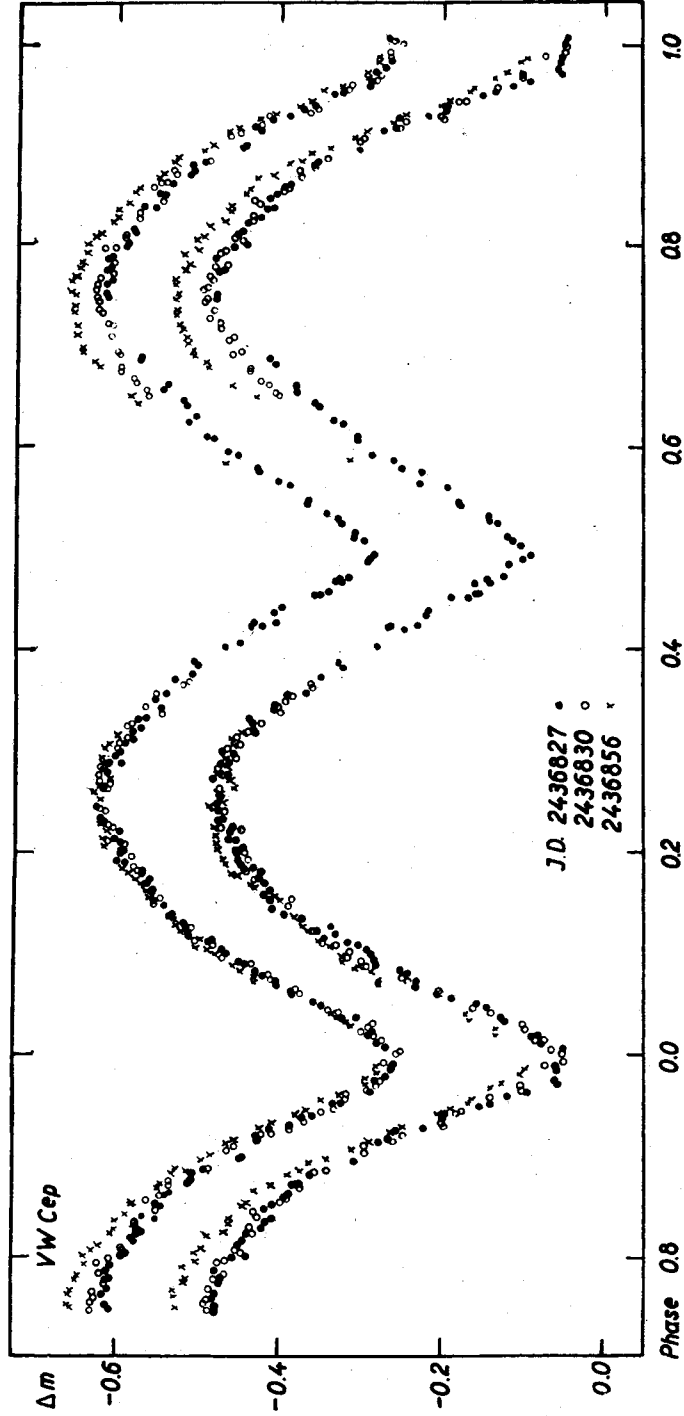


Fig. 5. Yellow (above) and blue (below) light curves for VW Cep during three different cycles

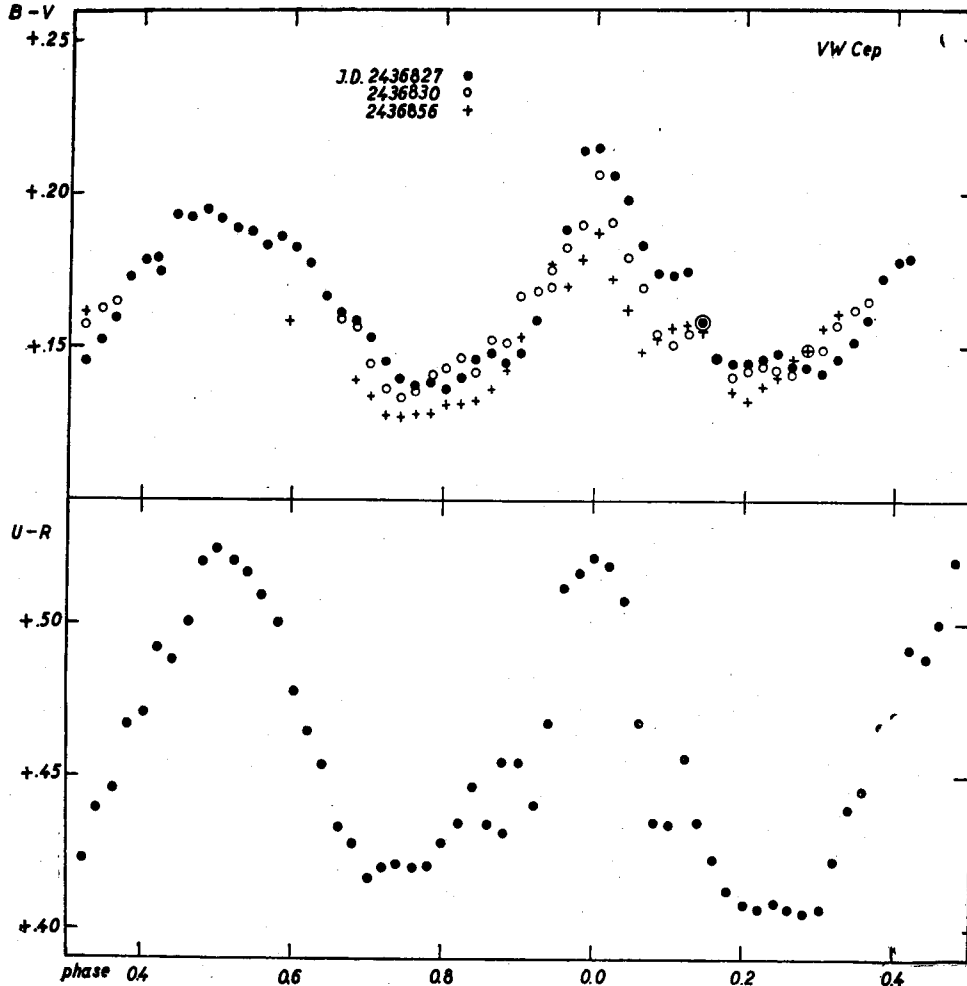


Fig. 6. The colour variation of VW Cep as read from smoothed light curves

the observations in R and U is lower than in B and V , these differences in the epochs are presumably not real.

The brightnesses of the maxima and the amplitudes of the minima are given in Table 3. As shown by Tables 2 and 3 and by figures 1 to 4, and especially by Figure 5, where the light curves in B and V belonging to three different cycles are compared, the most pronounced change of the light curve from middle September to middle October 1959 is the brightening of Max II, while the brightness of Max I remained the same. According to the photoelectric observations by Julia Balázs [3] at the end of July 1959 Max I was brighter than Max II. The reversal from higher Max I to higher Max II occurred at the middle of September.

The differences between the two maxima were at the middle of October 0^m:033 in yellow and 0^m:050 in blue. Contrary to expectation the difference in

ultraviolet is about the same as in red or yellow. Together with the brightening of Max II a brightening of Min I was observed, especially in blue.

Table 3
Observed maxima and amplitudes of VW Cephei

J. D.	Colour	Max I	Max II	Max I-Max II	Min I-Max I	Min II-Max I
2436827	V	— ^m 625	— ^m 622	— ^m 003	+ ^m 361	+ ^m 332
	B	— .480	— .483	+ .003	+ .430	+ .378
2436830	V	— .625	— .629	+ .003	+ .370	—
	B	— .481	— .493	+ .012	+ .421	—
2436843	R	— .718	— .751	+ .033	+ .338	+ .278
	U	— .308	— .339	+ .031	+ .442	+ .394
2436856	V	— .626	— .659	+ .033	+ .349	—
	B	— .482	— .532	+ .050	+ .390	—

We find from Table 3 that the amplitude Min I — Max I is increasing with decreasing wavelength, the difference being more than 0^m.1 between red and ultraviolet. Plots of the colour variations during the three cycles of Figure 5, read from smooth curves, are given in the upper part of Figure 6. The lower part of Figure 6 represents the $U - R$ colour variation on J.D. 2436843. The amplitude of the $B - V$ colour variation is 0^m.06, that of the $U - R$ colour variation 0^m.12. The $B - V$ colour is largest at Min I, smallest at Max II. Whereas the $B - V$ colour is distinctly larger at Min I than at Min II, $U - R$ has the same values for both minima. The differences for $U - R$ at the maxima may not be real. The various cycles of $B - V$ do not repeat each other exactly. There are some anomalies especially around phase 0.1, similar to those found by T. Herczeg and H. Schmidt [4].

Table 4
Observations of VW Cep in yellow (ΔV) and blue (ΔB)

J. D. ⊙	ΔV	ΔB	J. D. ⊙	ΔV	ΔB
2436826,			4893	—	-0,154:
4462	—	-0,410:	4903	-0,351:	—
4478	-0,547:	—	4913	—	-0,163:
4589	—	-0,292:	4921	-0,349:	—
4599	-0,444:	—	4946	—	-0,187:
4616	—	-0,246:	4955	-0,354:	—
4631	-0,415:	—	4963	—	-0,177:
4684	—	-0,178:	4969	-0,352:	—
4693	-0,362:	—	4999	—	-0,212:
4701	—	-0,168:	5006	-0,382:	—
4709	-0,352:	—			
4738	—	-0,149:	5014	—	-0,242:
4746	-0,345:	—	5021	-0,420:	—
4753	—	-0,170:	5053	-0,439:	—
4763	-0,333:	—	5054	—	-0,281:
4793	—	-0,127:	5066	-0,437:	—
4801	-0,320:	—	5134	—	-0,321:
4817	-0,321:	—	5141	-0,507:	—
4846	—	-0,106:	5147	—	-0,332:
4851	-0,302:	—	5153	-0,501:	—
4867	-0,307:	—	5176	—	-0,358:

J. D. ⊙	ΔV	ΔB	J. D. ⊙	ΔV	ΔB
5183	-0,525:	—	3531	—	-0,329
5192	—	-0,394:	3538	-0,518	—
5209	-0,551:	—	3544	—	-0,341
5230	—	-0,382:	3550	-0,511	—
5238	-0,559:	—	3575	—	-0,355
5249	—	-0,378:	3580	-0,522	—
5262	-0,547:	—	3586	—	-0,362
2436827,	—	—	3592	-0,526	—
2967	—	-0,253	3619	—	-0,385
2973	-0,427	—	3626	-0,550	—
2979	—	-0,238	3635	—	-0,384
2983	-0,411	—	3640	-0,547	—
3050	—	-0,175	3698	—	-0,411
3058	-0,366	—	3704	-0,577	—
3065	—	-0,163	3710	—	-0,418
3070	-0,346	—	3716	-0,578	—
3094	—	-0,143	3875	—	-0,483
3101	-0,329	—	3881	-0,617	—
3106	—	-0,127	3889	—	-0,483
3111	-0,320	—	3892	-0,620	—
3143	—	-0,120	3913	—	-0,485
3149	-0,298	—	3918	-0,623	—
3155	—	-0,103	3924	—	-0,482
3161	-0,297	—	3932	-0,614	—
3167	—	-0,096	3955	—	-0,480
3172	-0,292	—	3960	-0,619	—
3196	—	-0,109	3964	—	-0,475
3206	-0,302	—	3969	-0,616	—
3210	—	-0,118	3985	—	-0,486
3218	-0,314	—	3989	-0,620	—
3223	—	-0,126	3998	-0,614	—
3230	-0,314	—	4021	—	-0,463
3252	—	-0,135	4027	-0,597	—
3258	-0,331	—	4031	—	-0,447
3263	—	-0,146	4036	-0,595	—
3270	-0,337	—	4057	—	-0,456
3275	—	-0,149	4062	-0,584	—
3280	-0,347	—	4067	—	-0,450
3302	—	-0,181	4071	-0,586	—
3309	-0,373	—	4090	—	-0,444
3315	—	-0,184	4094	-0,577	—
3321	-0,371	—	4100	—	-0,428
3355	—	-0,199	4104	-0,578	—
3359	-0,394	—	4124	—	-0,422
3366	—	-0,233	4126	-0,559	—
3373	-0,409	—	4131	—	-0,414
3395	—	-0,230	4135	-0,574	—
3400	-0,432	—	4158	—	-0,421
3406	—	-0,254	4164	-0,550	—
3411	-0,435	—	4169	—	-0,411
3434	—	-0,266	4173	-0,556	—
3441	-0,458	—	4190	—	-0,398
3446	—	-0,293	4193	-0,547	—
3453	-0,473	—	4197	—	-0,394
3486	—	-0,309	4201	-0,539	—
3492	-0,487	—	4218	—	-0,388
3496	—	-0,312	4223	-0,517	—
3499	-0,497	—			

J. D. ⊙	ΔV	ΔB	J. D. ⊙	ΔV	ΔB
4227	—	-0,380	4751	-0,390	—
4235	-0,515	—	4770	—	-0,236
4250	—	-0,363	4774	-0,408	—
4254	-0,514	—	4778	—	-0,236
4259	—	-0,359	4782	-0,411	—
4264	-0,499	—	4799	—	-0,244
4289	—	-0,310	4802	-0,426	—
4295	-0,454	—	4807	—	-0,254
4305	-0,448	—	4811	-0,436	—
4342	—	-0,281	4823	—	-0,283
4346	-0,430	—	4828	-0,448	—
4351	—	-0,269	4833	—	-0,284
4355	-0,436	—	4836	-0,453	—
4372	—	-0,259	4855	—	-0,290
4377	-0,417	—	4859	-0,471	—
4381	—	-0,225	4864	—	-0,295
4385	-0,395	—	4868	-0,476	—
4400	—	-0,202	4881	—	-0,305
4406	-0,378	—	4886	-0,494	—
4410	—	-0,200	4891	—	-0,320
4413	-0,365	—	4896	-0,491	—
4439	—	-0,157	4911	—	-0,345
4443	-0,339	—	4915	-0,516	—
4447	—	-0,142	4919	—	-0,333
4451	-0,329	—	4923	-0,518	—
4469	—	-0,120	4936	—	-0,354
4473	-0,295	—	4940	-0,521	—
4478	—	-0,100	4945	—	-0,337
4481	-0,295	—	4949	-0,522	—
4500	—	-0,061	4966	—	-0,375
4505	-0,288	—	4970	-0,541	—
4510	—	-0,063	4974	—	-0,396
4517	-0,276	—	4978	-0,538	—
4537	—	-0,061	4992	—	-0,409
4541	-0,268	—	4996	-0,547	—
4547	—	-0,059	5000	—	-0,414
4552	-0,267	—	5004	-0,557	—
4599	—	-0,051	5020	—	-0,420
4604	-0,274	—	5025	-0,561	—
4608	—	-0,079	5029	—	-0,415
4613	-0,285	—	5033	-0,560	—
4628	—	-0,089	5048	—	-0,418
4633	-0,294	—	5052	-0,567	—
4636	—	-0,084	5057	—	-0,425
4641	-0,291	—	5061	-0,565	—
4674	—	-0,126	5077	—	-0,423
4679	-0,310	—	5081	-0,575	—
4682	—	-0,128	5085	—	-0,432
4686	-0,335	—	5088	-0,576	—
4708	—	-0,148	5102	—	-0,451
4712	-0,354	—	5108	-0,597	—
4717	—	-0,159	5112	—	-0,455
4720	-0,363	—	5116	-0,605	—
4738	—	-0,192	5133	—	-0,452
4743	-0,390	—	5137	-0,599	—
4748	—	-0,208	5142	—	-0,447
			5146	0,598	—

J. D. ⊙	ΔV	ΔB	J. D. ⊙	ΔV	ΔB
5160	—	-0,453	5652	-0,508	—
5164	-0,603	—	5657	—	-0,334
5169	—	-0,463	5661	-0,510	—
5173	-0,608	—	5700	—	-0,283
5190	—	-0,463	5700	-0,472	—
5194	0,604	—	5710	-0,455	—
5199	—	0,459	5753	—	-0,271
5217	—	0,476	5756	-0,442	—
5220	0,622	—	5761	—	-0,273
5224	—	0,472	5766	-0,440	—
5229	0,626	—	5789	—	-0,226
5246	—	0,479	5794	-0,413	—
5255	0,628	—	5801	—	-0,223
5257	—	0,478	5808	-0,405	—
5278	—	0,481	5835	—	-0,196
5283	0,623	—	5841	-0,362	—
5287	—	0,475	5846	—	-0,164
5291	0,628	—	5850	-0,353	—
5303	—	0,477	5874	—	-0,166
5310	-0,621	—	5880	-0,337	—
5322	-0,621	—	5884	—	-0,148
5338	—	-0,483	5889	-0,333	—
5343	-0,613	—	2436830,	—	—
5348	—	-0,465	2911	—	-0,443
5352	-0,614	—	2915	-0,580	—
5369	—	-0,471	2921	—	-0,447
5375	-0,616	—	2927	-0,583	—
5379	—	-0,476	2947	—	-0,443
5383	-0,599	—	2952	-0,586	—
5401	—	-0,461	2957	—	-0,457
5405	-0,607	•	2962	-0,600	—
5409	—	-0,475	2981	—	-0,451
5414	-0,600	—	2988	-0,599	—
5430	—	-0,455	2993	—	-0,443
5434	-0,593	—	2997	-0,609	—
5444	-0,586	—	3026	—	-0,455
5468	—	-0,431	3030	-0,611	—
5472	-0,586	—	3036	—	-0,472
5476	—	-0,434	3040	-0,613	—
5479	-0,578	—	3067	—	-0,477
5496	—	-0,436	3072	-0,621	—
5501	-0,579	—	3077	—	-0,483
5505	—	-0,439	3080	-0,625	—
5509	-0,570	—	3123	—	-0,476
5527	—	-0,407	3128	-0,620	—
5532	-0,552	—	3133	—	-0,474
5537	—	-0,409	3138	-0,616	—
5542	-0,558	—	3161	—	-0,471
5561	—	-0,393	3166	-0,626	—
5567	-0,545	—	3172	—	-0,474
5572	—	-0,372	3177	-0,626	—
5577	-0,535	—	3196	—	-0,471
5609	—	-0,364	3204	-0,622	—
5613	-0,529	—	3209	—	-0,466
5618	—	-0,352	3214	-0,616	—
5622	-0,515	—	3233	—	-0,465
5646	—	-0,327			

J. D. ⊙	ΔV	ΔB	J. D. ⊙	ΔV	ΔB
3238	-0,604	—	4518	—	-0,493
3242	—	-0,458	4523	-0,628	—
3247	-0,604	—	4541	—	-0,486
3267	—	-0,454	4545	-0,627	—
3272	-0,600	—	4550	—	-0,489
3278	—	-0,455	4558	-0,614	—
3283	-0,603	—	4577	—	-0,482
3303	—	-0,437	4583	-0,615	—
3311	-0,591	—	4587	—	-0,471
3318	—	-0,423	4593	-0,616	—
3324	-0,577	—	4616	—	-0,478
3343	—	-0,398	4622	-0,624	—
3351	-0,551	—	4626	—	-0,471
3363	—	-0,404	4630	-0,609	—
3367	-0,567	—	4651	—	-0,451
3387	—	-0,397	4656	-0,594	—
3392	-0,558	—	4661	—	-0,457
3396	—	-0,386	4667	-0,595	—
3400	-0,556	—	4704	—	-0,437
3420	—	-0,361	4711	-0,576	—
3424	-0,522	—	4718	—	-0,438
3430	—	-0,364	4725	-0,580	—
3435	-0,516	—	4745	—	-0,430
4220	—	-0,401	4759	—	-0,434
4225	-0,565	—	4766	-0,550	—
4231	—	-0,408	4787	—	-0,400
4235	-0,570	—	4794	-0,561	—
4251	—	-0,414	4801	—	-0,395
4256	-0,581	—	4808	-0,550	—
4261	—	-0,427	4829	—	-0,376
4266	-0,581	—	4836	-0,533	—
4286	—	-0,438	4843	—	-0,380
4290	-0,598	—	4850	-0,535	—
4295	—	-0,439	4863	—	-0,361
4299	-0,600	—	4867	-0,516	—
4329	—	-0,460	4872	—	-0,344
4334	-0,601	—	4876	-0,496	—
4340	—	-0,452	4928	—	-0,302
4345	-0,601	—	4932	-0,465	—
4371	—	-0,465	4937	—	-0,300
4377	-0,612	—	4942	-0,457	—
4382	—	-0,459	4960	—	-0,266
4387	-0,612	—	4967	-0,427	—
4408	—	-0,477	4974	—	-0,252
4413	-0,611	—	4978	-0,414	—
4417	—	-0,477	4995	—	-0,202
4421	-0,614	—	5000	-0,379	—
4445	—	-0,490	5004	—	-0,204
4451	-0,623	—	5009	-0,369	—
4456	—	-0,486	5032	—	-0,184
4460	-0,627	—	5036	-0,347	—
4479	—	-0,494	5041	—	-0,174
4484	-0,628	—	5048	-0,334	—
4488	—	-0,491	5067	—	-0,143
4493	-0,630	—	5071	-0,321	—
4509	—	-0,496	5080	-0,317	—
4514	-0,631	—	5099	—	-0,106

J. D. ⊙	ΔV	ΔB	J. D. ⊙	ΔV	ΔB
5104	-0,287	—	5729	—	-0,454:
5108	—	-0,105	5733	-0,624:	—
5113	-0,284	—	5766	—	-0,458:
5157	—	-0,075	5770	-0,637:	—
5164	-0,268	—	5775	—	-0,455:
5168	—	-0,052	5779	-0,632:	—
5173	-0,271	—	5814	—	-0,480:
5192	—	-0,055	5819	-0,632:	—
5196	-0,253	—	5824	—	-0,487:
5201	—	-0,068	5828	-0,619:	—
5205	-0,251	—	5865	—	-0,463:
5229	—	-0,077	5870	-0,624:	—
5233	-0,273	—	5874	—	-0,486:
5238	—	-0,083	5878	-0,622:	—
5242	-0,282	—	5911	—	-0,487:
5266	—	-0,102	5916	-0,642:	—
5270	-0,289	—	5921	—	-0,491:
5275	—	-0,106	5925	-0,633:	—
5279	-0,286	—	5962	—	-0,491:
5305	—	-0,143	5972	—	-0,488:
5310	-0,326	—	2436856	—	—
5314	—	-0,166	2877	-0,473	—
5319	-0,340	—	2884	—	-0,321
5358	—	-0,203	3037	-0,578	—
5363	-0,379	—	3045	—	-0,430
5367	—	-0,207	3050	-0,588	—
5372	-0,381	—	3077	—	-0,461
5395	—	-0,243	3136	—	-0,489
5400	-0,414	—	3141	-0,626	—
5404	—	-0,252	3146	—	-0,492
5409	-0,417	—	3150	-0,632	—
5432	—	-0,293	3170	—	-0,508
5437	-0,437	—	3177	-0,645	—
5441	—	-0,301	3182	—	-0,508
5446	-0,443	—	3187	-0,645	—
5472	—	-0,322	3209	—	-0,516
5476	-0,477	—	3217	-0,649	—
5481	—	-0,317	3222	—	-0,516
5486	-0,483	—	3228	-0,652	—
5509	—	-0,331	3245	—	-0,521
5513	-0,490	—	3250	-0,652	—
5518	—	-0,343	3255	—	-0,525
5522	-0,507	—	3260	-0,652	—
5550	—	-0,358	3282	—	-0,529
5555	-0,518	—	3288	-0,657	—
5560	—	-0,370	3295	—	-0,528
5564	-0,521	—	3302	-0,656	—
5606	—	-0,390	3328	—	-0,532
5611	-0,559	—	3335	-0,656	—
5617	—	-0,390	3339	—	-0,528
5620	-0,550	—	3345	-0,661	—
5666	-0,607	—	3369	—	-0,531
5671	—	-0,431	3375	-0,659	—
5675	-0,605	—	3381	—	-0,531
5712	—	-0,437:	3386	-0,656	—
5724	-0,628:	—	3408	—	-0,518

J. D. ⊙	Δ V	Δ B	J. D. ⊙	Δ V	Δ B
3412	-0,650	—	3989	—	-0,098
3419	—	-0,516	3995	-0,282	—
3425	-0,648	—	4085	—	-0,135
3447	—	-0,520	4093	-0,300	—
3452	-0,639	—	4099	—	-0,135
3464	—	-0,504	4104	-0,313	—
3477	-0,640	—	4124	—	-0,167
3488	—	-0,504	4129	-0,328	—
3494	-0,631	—	4139	—	-0,172
3500	—	-0,496	4224	—	-0,278
3506	-0,623	—	4231	-0,432	—
3533	—	-0,489	4236	—	-0,278
3538	-0,608	—	4242	-0,433	—
3542	—	-0,470	4260	—	-0,287
3547	-0,604	—	4264	-0,451	—
3566	—	-0,462	4269	—	-0,308
3572	-0,602	—	4274	-0,459	—
3579	—	-0,462	4294	—	-0,323
3588	-0,590	—	4298	-0,479	—
3614	—	-0,444	4303	—	-0,318
3619	-0,582	—	4308	-0,485	—
3623	—	-0,440	4330	—	-0,339
3628	-0,577	—	4335	-0,506	—
3655	—	-0,432	4340	—	-0,349
3660	-0,552	—	4345	-0,504	—
3667	—	-0,410	4366	—	-0,365
3673	-0,547	—	4370	-0,524	—
3699	—	-0,390	4376	—	-0,371
3702	-0,533	—	4382	-0,529	—
3706	—	-0,375	4399	—	-0,375
3714	-0,529	—	4403	-0,535	—
3732	—	-0,364	4408	—	-0,383
3739	-0,497	—	4413	-0,540	—
3746	—	-0,342	4451	—	-0,399
3753	-0,486	—	4456	-0,560	—
3774	—	-0,312	4461	—	-0,412
3782	-0,465	—	4466	-0,564	—
3789	—	-0,297	4485	—	-0,433
3796	-0,456	—	4489	-0,571	—
3817	—	-0,266	4493	—	-0,435
3824	-0,428	—	4500	-0,578	—
3831	—	-0,251	4521	—	-0,450
3838	-0,410	—	4526	-0,589	—
3859	—	-0,205	4532	—	-0,459
3865	-0,383	—	4537	-0,596	—
3871	—	-0,195	4556	—	-0,468
3876	-0,366	—	4563	-0,597	—
3899	—	-0,169	4568	—	-0,471
3903	-0,350	—	4574	-0,599	—
3910	—	-0,164	4597	—	-0,477
3916	-0,327	—	4601	-0,615	—
3939	—	-0,139	4606	—	-0,477
3945	-0,296	—	4612	-0,617	—
3951	—	-0,126	4632	—	-0,478
3957	-0,295	—	4638	-0,614	—
3978	—	-0,104	4658	—	-0,478
3985	-0,283	—	4664	-0,621	—
			4712	—	-0,484

J. D. ⊙	ΔV	ΔB	J. D. ⊙	ΔV	ΔB
4718	-0,622	—	4811	-0,621	—
4723	—	-0,477	4825	—	-0,464
4728	-0,622	—	4830	-0,622	—
4751	—	-0,477	4835	—	-0,467
4756	-0,631	—	4841	-0,620	—
4761	—	-0,457	4865	—	-0,464
4767	-0,621	—	4870	-0,616	—
4789	—	-0,463	4876	—	-0,462
4795	-0,613	—	4882	-0,612	—
4802	—	-0,475	4910	—	-0,445
			4916	-0,603	—

Table 5

Observations of VW Cep in red (ΔR) and ultra-violet (ΔU)

J. D. ⊙	ΔR	ΔU	J. D. ⊙	ΔR	ΔU
2436841,			3520	—	-0,098
2915	—	-0,226	3556	—	-0,071
2920	-0,719	—	3564	-0,514	—
3049	—	-0,319	3569	—	-0,031
3056	-0,761	—	3575	-0,495	—
3062	—	-0,325	3596	—	+0,006
3067	-0,758	—	3603	-0,471	—
3091	—	-0,325	3610	—	+0,044:
3097	-0,693	—	3616	-0,474:	—
3102	—	-0,326	3661	-0,407:	—
3110	-0,698	—			
			3669	—	+0,181:
3148	—	-0,307	3703	—	+0,171:
3150	-0,714	—	3709	-0,412:	—
3176	—	-0,309	3716	—	+0,176:
3184	-0,733	—	3724	-0,427:	—
3190	—	-0,310	3745	—	+0,152:
3195	-0,734	—	3757	—	+0,114:
3226	—	-0,290	3758	-0,398:	—
3235	-0,696	—	3789	—	+0,084:
3245	—	-0,264	3802	-0,421:	—
3276	—	-0,262	3803	—	+0,082:
			2436843,		
3280	-0,655	—	2874	-0,638	—
3284	—	-0,253	2881	—	-0,193
3296	-0,656	—	2908	-0,639	—
3323	—	-0,288	2915	—	-0,143
3336	—	-0,281	2919	-0,596	—
3340	-0,633	—	2924	—	-0,139
3362	—	-0,217	2943	-0,601	—
3368	-0,636	—	2948	—	-0,127
3375	-0,655	-0,234	2958	—	-0,125
3381	-0,655	—	2978	-0,575	—
3407	—	-0,194	2984	—	-0,112
3413	-0,633	—	2989	-0,556	—
3421	—	-0,193	2993	—	-0,117
3426	-0,618	—	3011	-0,532	—
3454	—	-0,152	3017	—	-0,060
3459	-0,607	—	3021	-0,506	—
3466	—	-0,152	3025	—	-0,053
3474	-0,604	—	3043	-0,495	—
3503	—	-0,121	3044	—	+0,031
3510	-0,577	—	3058	—	-0,003

J. D. ⊙	Δ R	Δ U	J. D. ⊙	Δ R	Δ U
3075	—	+0,056	3573	-0,621	—
3079	-0,477	—	3578	—	-0,185
3083	—	+0,066	3581	-0,640	—
3116	—	+0,109	3587	—	-0,199
3120	-0,396	—	3620	-0,632	—
3124	—	+0,137	3625	—	-0,213
3135	-0,383	—	3632	-0,637	—
3139	—	+0,143	3637	—	-0,211
3143	-0,394	—	3656	-0,653	—
3146	—	+0,135	3662	—	-0,237
3167	-0,399	—	3668	-0,678	—
3168	—	+0,117	3674	—	-0,245
3175	—	+0,114	3697	-0,665	—
3189	-0,391	—	3703	—	-0,265
3193	—	+0,128	3708	-0,683	—
3198	-0,368	—	3713	—	-0,273
3203	—	+0,125	3736	-0,699	—
3219	-0,402	—	3742	—	-0,276
3222	—	+0,141	3748	-0,663	—
3225	-0,396	—	3755	—	-0,281
3229	—	+0,129	3798	—	-0,288
3243	-0,408	—	3803	-0,710	—
3246	—	+0,124	3808	—	-0,300
3250	-0,438	—	3828	-0,699	—
3254	—	+0,128	3833	—	-0,298
3271	-0,384	—	3838	-0,708	—
3275	—	+0,099	3844	—	-0,304
3279	-0,411	—	3866	-0,707	—
3283	—	+0,104	3870	—	-0,298
3303	-0,437	—	3881	—	-0,317
3307	—	+0,097	3907	-0,733	—
3311	-0,454	—	3912	—	-0,306
3315	—	+0,069	3919	-0,745	—
3332	-0,467	—	3925	—	-0,300
3337	—	+0,037	3961	-0,702	—
3343	-0,459	—	3968	—	-0,291
3346	—	+0,039	3974	-0,680	—
3388	—	+0,030	3984	—	-0,293
3392	-0,516	—	4008	-0,712	—
3396	—	-0,037	4015	—	-0,308
3415	-0,506	—	4020	-0,690	—
3419	—	-0,078	4028	—	-0,310
3422	-0,517	—	4051	-0,743	—
3425	—	-0,084	4057	—	-0,309
3446	—	-0,080	4064	-0,731	—
3453	—	-0,111	4071	—	-0,295
3485	—	-0,109	4094	-0,711	—
3488	-0,539	—	4101	—	-0,297
3492	—	-0,145	4110	-0,700	—
3508	-0,583	—	4117	—	-0,259
3512	—	-0,174	4180	-0,688	—
3516	-0,600	—	4186	—	-0,226
3519	—	-0,131	4191	-0,675	—
3539	-0,619	—	4197	—	-0,210
3545	—	-0,156	4220	—	-0,220
3550	-0,631	—	4225	-0,649	—
3555	—	-0,169			

J. D. ⊙	Δ R	Δ U	J. D. ⊙	Δ R	Δ U
4232	—	-0,202	4937	-0,634	—
4255	-0,631	—	4941	—	-0,204
4260	—	-0,170	4946	-0,653	—
4266	-0,631	—	4952	—	-0,175
4272	—	-0,166	4982	-0,647	—
4296	-0,629	—	4986	—	-0,198
4301	—	-0,168	4991	-0,642	—
4307	-0,625	—	5025	-0,683	—
4312	—	-0,166	5047	—	-0,276
4349	-0,577	—	5052	-0,693	—
4354	—	-0,093	5055	—	-0,258
4360	-0,596	—	5083	-0,711	—
4366	—	-0,093	5086	—	-0,284
4396	-0,540	—	5091	-0,730	—
4401	—	-0,040	5097	—	-0,294
4411	—	-0,055	5127	-0,699	—
4437	-0,508	—	5133	—	-0,310
4440	—	-0,013	5138	-0,733	—
4445	-0,496	—	5142	—	-0,298
4449	—	-0,005	5190	—	-0,315
4470	-0,482	—	5194	-0,764	—
4475	—	-0,009	5199	—	-0,293:
4514	-0,476	—	5230	-0,719:	—
4520	—	+0,051	5235	—	-0,305:
4530	-0,464	—	5240	-0,738:	—
4540	—	+0,054	5245	—	-0,324:
4565	-0,441	—	5284	-0,761:	—
4568	—	+0,084	5288	—	-0,324:
4573	-0,480	—	5294	-0,742:	—
4578	—	+0,049	5312	—	-0,349:
4602	-0,456	—	5336	-0,723:	—
4609	—	+0,085	5341	—	-0,335:
4615	-0,433	—	5351	—	-0,352:
4621	—	+0,108	5384	-0,754:	—
4645	-0,427	—	5394	—	-0,330:
4651	—	+0,073	5395	-0,775:	—
4661	—	+0,057	5434	—	-0,316:
4708	-0,512	—	5440	-0,756:	—
4713	—	+0,015	5445	—	-0,309:
4719	-0,504	—	5492	—	-0,302:
4725	—	+0,008	5492	-0,733:	—
4747	-0,523	—	5502	—	-0,287:
4752	—	-0,025	5554	—	-0,240:
4758	-0,537	—	5596	-0,689:	—
4764	—	-0,031	5607	-0,658:	—
4786	-0,546	—	5610	—	-0,204:
4793	—	-0,039	5669	-0,611:	—
4798	-0,557	—	5675	—	-0,181:
4802	—	-0,053	5679	-0,601:	—
4831	-0,588	—	5685	—	-0,181:
4840	—	-0,084	5732	-0,558:	—
4845	-0,569	—	5737	—	-0,126:
4850	—	-0,092	5742	-0,551:	—
4891	-0,611	—	5748	—	-0,116:
4896	—	-0,162			
4901	-0,664	—			
4906	—	-0,158			

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