

COMMUNICATIONS
FROM THE
KONKOLY OBSERVATORY
OF THE
HUNGARIAN ACADEMY OF SCIENCES

MITTEILUNGEN
DER
STERNWARTE
DER UNGARISCHEN AKADEMIE
DER WISSENSCHAFTEN

BUDAPEST — SZABADSÁGHEGY

No. 80.

L. PATKÓS

**UBV PHOTOMETRY OF SV CAM
1973—1980**

BUDAPEST, 1982

**ISBN 963 8361 15 8
HU ISSN 0324-2234
Felelős kiadó: Szeidl Béla**

Hozott anyagról sokszorosítva

8213428 MTA KESZ Sokszorosító, Budapest. F. v.: dr. Héczey Lászlóné

UBV PHOTOMETRY OF SV Cam 1973-1980

ABSTRACT

UBV observational material of the eclipsing binary SV Cam is presented and the existence of migrating distortion wave demonstrated. Observed light-up and connected period change indicate the appearance of gas streams in the system. Observed flare events may be connected with spotted region on the surface of the secondary component. Also presented 53 new photoelectric times of minima.

INTRODUCTION

The close binary system SV Cam (BD +82°174; HD 4492) has been called a short period relative of the RS CVn group, showing irregular light curve variations, but no migration waves (Hall 1976). The present observational material proves, that the system shows migrating distortion waves, as well as some further interesting peculiarities.

The system ($P = 0.6$, $m = 9.8\text{--}10.6$, sp:G3V+K4V) was not found to be variable until 1929 (Guthnick 1929), but with the help of earlier Harvard plates, it was possible to follow its variability up to the last years of the 19th century. The first period, and the type of light variation was established by Detre (Dunst 1933). Wood (1946) was the first to report asymmetry in the light curve, and its variability. Extended observational material was published by van Woerden (1957) establishing the presence of irregular changes of the light curve and small random fluctuations of the period. Hiltner (1953) and Hill et al. (1975) published spectroscopic data. Further photoelectric observations were reported by Nelson (1963a,b) and by Nelson and Duckworth (1968). The first attempt to interpret the long-term variations in the O-C curve was made by Sommer (1956). He proposed a 57.5-years light-time effect for the system, but this result was incompatible with van Woerden's (1957) data. Frieboes-Conde and Herczeg (1973) tried to fit the O-C curve using another sine-wave with a period of 72.8 years. According to Hilditch et al. (1979) the system also contains a third body revolving around the eclipsing pair, but in an eccentric orbit and with a period of 64.1 years.

OBSERVATIONS

Extended photoelectric UBV photometry of the system SV Cam has been carried out at Konkoly Observatory since 1973. The following list contains the dates and Julian Dates of the observations presented in this paper:

J.D.	2441695	12/13 Jan	1973
696	13/14	"	"
697	14/15	"	"
807	4/5	May	"
810	7/8	"	"
824	21/22	"	"
825	22/23	"	"
831	28/29	"	"
833	30/31	"	"
835	1/2	June	"
900	5/6	Aug	"
901	6/7	"	"
903	8/9	"	"
904	9/10	"	"
905	10/11	"	"
930	4/5	Sep	"
931	5/6	"	"
933	7/8	"	"
934	8/9	"	"
935	9/10	"	"
959	3/4	Oct	"
960	4/5	"	"
961	5/6	"	"
962	6/7	"	"
963	7/8	"	"
978	22/23	"	"
980	24/25	"	"
981	25/26	"	"
982	26/27	"	"
983	27/28	"	"
984	28/29	"	"
42019	2/3	Dec	"
022	5/6	"	"
066	18/19 Jan	1974	

J.D. 2442106	27/28 Feb	1974
108	1/2 Mar	"
148	10/11 Apr	"
304	13/14 Sep	"
307	16/17 "	"
309	18/19 "	"
404	22/23 Dec	"
405	23/24 "	"
432	19/20 Jan	1975
460	16/17 Feb	"
461	17/18 "	"
465	21/22 "	"
466	22/23 "	"
522	19/20 Apr	"
523	20/21 "	"
545	12/13 May	"
603	9/10 July	"
634	9/10 Aug	"
829	20/21 Feb	1976
830	21/22 "	"
831	22/23 "	"
836	27/28 "	"
871	2/3 Apr	"
43061*	9/10 Oct	"
077*	25/26 "	"
078*	26/27 "	"
135*	22/23 Dec	"
192*	17/18 Feb	1977
198*	23/24 "	"
218*	15/16 Mar	1977
288*	24/25 May	"
344*	19/20 July	"
392*	5/6 Sep	"
393*	6/7 "	"
394*	7/8 "	"

Between Oct 1977 and July 1978 I observed SV Cam at Hoher List Observatory.
These observations will be published later.

2443765* 13/14 Sep 1978
815 2/3 Nov "

J.D. 2443849*	6/7	Dec	1978
878	4/5	Jan	1979
879	5/6	"	"
880	6/7	"	"
926	21/22	Feb	"
927	22/23	"	"
928	23/24	"	"
44048	23/24	June	"
049	24/25	"	"
081	26/27	July	"
103*	17/18	Aug	"
145	28/29	Sep	"
146	29/30	"	"
158	11/12	Oct	"
159	12/13	"	"
285	15/16	Feb	1980
345*	15/16	Apr	"
371	11/12	May	"
454	2/3	Aug	"
455	3/4	"	"
477	25/26	"	"
541	28/29	Oct	"
582	8/9	Dec	"

All these observations were obtained with two telescopes of Konkoly Observatory. Most of the observations were carried out at the Piszkéstető Mountain Station using the 50 cm Cassegrain reflector combined with a single channel integrating photometer equipped with an uncooled EMI 9058 QB type photomultiplier - before 10 October 1978 (J.D. 2443791) and an EMI 9502 S type photomultiplier since then. To realize the international UBV system we utilized the following Schott filters:

$$\begin{aligned}U &= \text{UG } 2 \text{ (2 mm)} \\B &= \text{BG } 12 \text{ (1 mm)} + \text{GG } 13 \text{ (2 mm)} \\V &= \text{GG } 11 \text{ (2 mm)}\end{aligned}$$

The other observations (denoted by an asterisk in the above list) were obtained using the 60 cm Newtonian reflector (Budapest, Szabadsághegy) combined with a single channel EMI 9502 B type photomultiplier and the following

filters:

$$\begin{aligned} U &= \text{UG } 1 \text{ (2 mm)} \\ B &= \text{BG } 12 \text{ (1 mm)} + \text{GG } 13 \text{ (2 mm)} \\ U &= \text{GG } 11 \text{ (2 mm)} \end{aligned}$$

In the case of the 50 cm Cassegrain telescope, the observing sequence was the following: comparison - sky - variable (several times) -comp... (all in the three colours). The integration time was 10 sec. Since the beginning of 1980 the measuring procedure has been controlled by a microprocessor, which also took over the filter change.

At the 60 cm Newtonian the observational sequence was: comparison_{yellow}-comp_{blue} -variable_y-var_b-var_y-var_b-comp_y-comp_b... (each of these measurements lasted about 3×10 sec, and in all cases before and after the 10 sec measurement background was also measured). All these represent one yellow and one blue observational point in the light curve. (Ultraviolet observations for this star gave a too wide scatter because of the lights of Budapest).

The obtained data were transformed into the international UBV system in accordance with the following equations:

$$\begin{aligned} \Delta V &= \Delta v + \epsilon \mu \Delta(b-v) \\ \Delta B &= \Delta b - (1 - \epsilon \mu - \mu) \Delta(b-v) \\ \Delta U &= \Delta u - (1 - \epsilon \mu - \mu) \Delta(b-v) + (\phi - 1) \Delta(u-b) \end{aligned}$$

The telescope constants used were:

60 cm Telescope	50 cm Telescope	
	before	after
		10. 10. 1978.
$\epsilon = -0.089$	$\epsilon = 0.110$	$\epsilon = -0.13$
$\mu = 1.095$	$\mu = 1.006$	$\mu = 1.26$
	$\phi = 1.421$	$\phi = 1$

As comparison star BD +82°168 (HD 43883) was used with the check star BD +82°176 (HD 45635). The comparison star was chosen (i) so as to be similar to the variable in colour and (ii) because of its proximity. The effect of differential atmospheric extinction was therefore neglected. No light variation of the comparison star was established.

PERIOD VARIATIONS

Investigations of the period variations were based on the data of the 1969 GENERAL CATALOGUE of VARIABLE STARS:

$$\text{Min}_I \text{ hel.} = 2433777.42453 + 0.5930718 E$$

Figure 1 shows an O-C representation of the system in the last years (dots are the present observations, open circles represent the observations

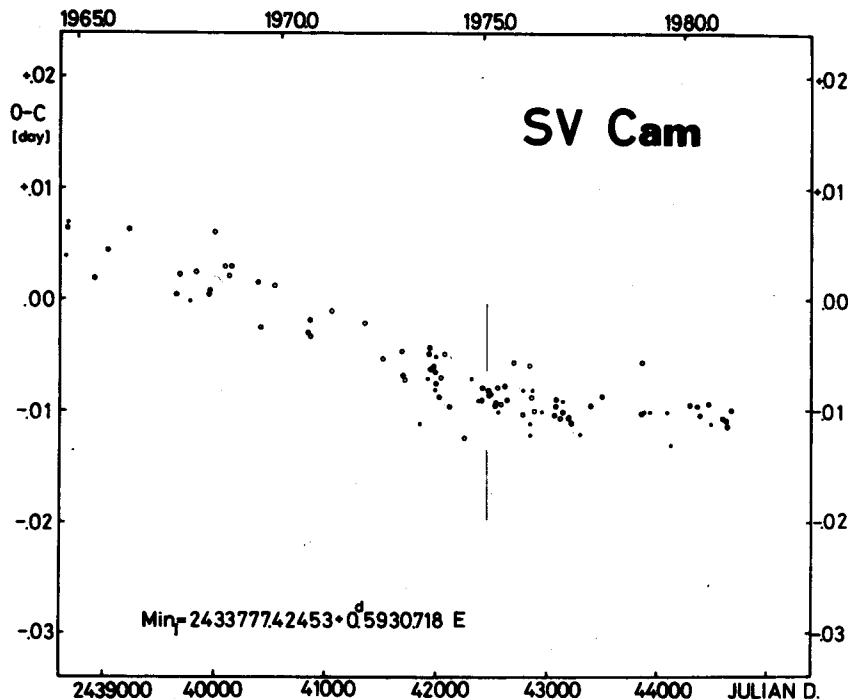


Figure 1

from the literature). Between J.D. 2442000 and 2443000 there is a break in the O-C. The direction of this break indicates a period increase which, it was thought, might have been caused by mass exchange between the components. This assumption was confirmed by the photometrically observed events at and after J.D. 2442460 (see later). Table 1 contains 53 heliocentric minima of SV Cam obtained at Konkoly Observatory:

Table 1

Min. _I	O - C / GCVS 69 /	Remarks
2441695.5194	-.0067	
697.298	-.007	
835.480	-.011	
905.467	-.007	
930.377	-.006	
931.5635	-.0052	Only V
933.3437	-.0042	
934.5278	-.0063	
959.437	-.006	Only V
960.623	-.006	
962.4024	-.0060	
978.416	-.005	
981.380	-.007	
982.5665	-.0064	
984.3449	-.0072	
42019.3347	-.0086	
106.5154	-.0095	
304.604	-.007	
405.4243	-.0088	
460.5805	-.0082	
465.3249	-.0084	
523.4453	-.0091	
545.388	-.010	
603.5100	-.0090	
634.3500	-.0088	
829.470	-.009	Only V.
830.655	-.011	
836.585	-.011	Only V
871.578	-.010	
947.491	-.010	
43061.3603	-.0102	
077.3740	-.0094	
078.5608	-.0088	
135.4945	-.0100	
192.4293	-.0100	
198.3599	-.0102	
218.5236	-.0109	
288.505	-.012	
393.4808	-.0099	
849.5518	-.0111	
878.613	-.010	
880.393	-.010	
927.245	-.010	
928.430	-.011	
44049.4184	-.0097	
081.444	-.010	
103.385	-.013	
285.4614	-.0093	
345.3617	-.0092	
371.4559	-.0102	
454.4869	-.0092	
477.615	-.011	
582.5892	-.0104	

LIGHT-CURVE VARIATIONS

It is by no means easy to follow the nature of the light-curve variations of SV Cam since these variations need very closely observed full light-curves. Relatively rare observations are only able to provide additional results to the picture obtained in time intervals of frequent observations.

In order to be able to compare the different observed light-curves I referred them to a reference curve observed at J.D. 2442404/405. This reference curve is almost symmetrical and does not seem to be distorted. This light-curve (Fig. 15) could also be used to determine the system parameters.

I must draw attention to the fact that in the figures of this paper the B-V and U-B curves are drawn "upside down": this means that in the B-V curves relatively blue points are downwards; in the U-B curves relatively ultraviolet points are downwards (see, for example, the flares at J.D. 2444582 (Fig. 39)).

Like normal RS CVn systems SV Cam has a migrating distortion wave. Because this wave migrates very rapidly, it can be followed only in time intervals such as between J.D. 2441695-2442405 when observations are sufficiently close to each other:

J.D. 2441695 (Fig. 2)
696

The observational points nearly fit the reference curve but maxima are a little brighter. The secondary minimum is fainter.

J.D. 2441807 (Fig. 3)
810
824
825
831
833
835

Brightness decrease at and around primary minimum. Depth about 0.05 mag.

J.D. 2441900 (Fig. 4)
901
903
904
905

Brightness decreases at first maximum (the maximum following the primary minimum). Secondary minimum also touched. Maximum depth: about 0.1 mag. Primary minimum recovered, and there is even a small brightness increase relative to the reference curve: about 0.02 mag.

J.D. 2441931 (Fig. 5)
The second maximum (the maximum after the secondary minimum) fits the reference curve further on. The brightness increase at primary minimum continues, it is already about 0.06 mag over the reference curve.

J.D. 2441959 (Fig. 6)

960

961

Brightness decrease has migrated further with increasing orbital phase. Ascending branch to second maximum also touched. Decrease in first maximum and in secondary minimum almost 0.1 mag. Brightness at primary minimum about 0.05 mag over the reference curve.

J.D. 2441962 (Fig. 7)

963

These data confirm the observations obtained in the previous days. Note that the B-V and the U-B points show that where the distortion wave is present (in this case between phases 0.1 and 0.7) they are shifted to the visual and to the blue respectively. It shows that this light really originated from relatively low temperature regions. And to the contrary, B-V and U-B points originating from parts of the light curve unaffected by the distortion wave (in this case phases 0.8-0.9) are shifted relatively to the blue and to the ultraviolet respectively. This shows that they come from relatively hot regions of the system. The migration of the distortion wave can also be followed with the help of the B-V and U-B curves.

J.D. 2441978 (Fig. 8)

981

Brightness decrease at first maximum still present, descending branch of second maximum still untouched. There seems to exist a step at the bottom of the primary minimum, the second part of it is much deeper than the first part.

J.D. 2441982 (Fig. 9)

If one compares these data with those observed 20 days earlier the brightness decrease has migrated further, the peak of the second maximum is already lower than 20 days before. The decrease at the secondary minimum is already 0.1 mag. The step at the bottom of the primary minimum confirmed.

J.D. 2441983 (Fig. 10)

984

As this complete light curve shows, the migrating distortion wave is already situated at almost around phase 0.5. Depth at secondary minimum 0.1 mag. Asymmetric bottom of primary minimum confirmed again.

J.D. 2442019 (Fig. 11)

The distortion wave has migrated further, the first maximum has largely recovered. Brightness decrease at secondary minimum still 0.06 mag. The bottom of the primary minimum - especially its first part - has dropped below the reference level.

J.D. 2442066

Transition between the observations 2442019 and 2442106.

J.D. 2442106 (Fig. 12)

108

Distortion wave centred on the second maximum. Depth over 0.1 mag. First maximum wholly recovered.

12

J.D. 2442148 (Fig. 13)
Second maximum partly recovered.

J.D. 2442304 (Fig. 14)
307

Second maximum wholly recovered. Bottom of primary minimum again over (0.05 mag) the reference level.

J.D. 2442404 (Fig. 15)
405

The reference curve itself. No distortion wave present. Almost symmetric shape. Upper envelope curve of the light curves with the distortion wave.

The migrating distortion wave is not the only peculiar light-curve change of SV Cam. The light-curve changes observed at and after J.D. 2442460 seem to be connected with the period increase between J.D. 2442000 and J.D. 2443000 (see Fig. 2)

J.D. 2442432 - 2442460 (Fig. 16)
461

At J.D. 2442432 the observed light-curve fits the reference curve. But yet a further month later a brightness increase of over 0.06 mag between the phases 0.25 and 0.65 appeared. At the same time the bottom of the primary minimum has dropped below the reference level.

J.D. 2442465 (Fig. 17)
466

This light-curve confirms wholly the observations of the previous days. The bottom of the primary minimum is clearly below the reference level. This and the light-up around phase 0.45 increase the amplitude of the light variations.

J.D. 2442522 (Fig. 18)
523

Two months later the light-up had almost disappeared but remains of it are still recognisable at secondary minimum.

In the time interval J.D. 2442523 - J.D. 2444454 details of the light-curve variations cannot be followed because the observations were relatively rare, and were concentrated to the primary minimum and its surroundings:

J.D. 2442545
The observed part of the light-curve fits the reference level.

J.D. 2442634 (Fig. 19)

The bottom of the primary minimum and the ascending branch of the first maximum shows a large brightness decrease, almost 0.1 mag. The new distortion wave begins to migrate.

J.D. 2442829 (Fig. 20)

830

831

836

Observations at and around primary minimum. Ascending branch (towards first maximum) lower. Overall brightness decrease?

J.D. 2443344 (Fig. 21)

First maximum 0.1 mag below the reference level.

J.D. 2443392 (Fig. 22)

393

394

Overall brightness decrease present. First maximum lower than the second.

J.D. 2443765 (Fig. 23)

Peculiar flat first maximum, with strong shoulder before secondary minimum.

J.D. 2443815 (Fig. 24)

Secondary minimum deeper than the surrounding parts of the light curve, and wider than usual.

J.D. 2443849 (Fig. 25)

Primary minimum, and ascending branch to first maximum observed. About 0.1 mag below the reference level.

J.D. 2443878 (Fig. 26)

879

880

Too wide scatter because of bad observational conditions. The whole light-curve about 0.1 mag below the reference level.

J.D. 2443926 (Fig. 27)

Too wide scatter because of bad conditions. Secondary minimum, second maximum, and primary minimum observed.

J.D. 2443927 (Fig. 28)

Phases 0.0-0.7 observed. First maximum 0.1 mag below the reference level.

J.D. 2443928 (Fig. 29)

Relatively flat maxima with strong shoulders before and after the primary minimum. Light-curve about 0.1 mag below the reference level.

J.D. 2444048 (Fig. 30)

049

Strong shoulder after the primary minimum has remained. Light-curve closer to the reference level than at J.D. 2443928.

J.D. 2444103 (Fig. 31)

Primary minimum very deep. First maximum a little below the reference level.

J.D. 2444158 (Fig. 32)

159 (Fig. 33)

Observed part of the light-curve about 0.04 mag below the reference level.

J.D. 2444285 (Fig. 34)

First maximum about 0.1 mag, second maximum about 0.05 mag below the reference

level.

J.D. 2444371 (Fig. 35)
Light curve in the observed part (primary minimum) a little below the reference level.

J.D. 2444454 (Fig. 36)

455

Observed parts about 0.05 mag below the reference level. Especially at and around the secondary minimum.

J.D. 2444477 (Fig. 37)

The observed second maximum is about 0.09 mag below the reference level.

J.D. 2444541 (Fig. 38)

Distortion wave moving off the secondary minimum.

J.D. 2444582 (Fig. 39)

Distortion wave at primary minimum. Secondary minimum recovered. Flare events at phase 0.61 and at the bottom of the primary minimum. For further details, see Patkós (1981).

Budapest-Szabadsághegy, October 1, 1982

REFERENCES

- Detre, L. (Dunst), 1933. *Astr. Nachr.*, 249, 213.
 Frieboes-Conde, H. & Herczeg, T., 1973. *Astr. Astrophys. Suppl.*, 12, 1.
 Guthnick, P., 1929. *Astr. Nachr.*, 235, 83.
 Hall, D. S., 1976. in *Multiple Periodic Variable Stars*, IAU Coll. No 29. p. 287
 ed. Fitch, W. S., D. Reidel, Dordrecht, Holland.
 Hilditch, R. W., Harland, D. M., Mc Lean, B. J., 1979. *Mon. Not. R. astr. Soc.*
 187, 797.
 Hill, G., Hilditch, R. W., Younger, F. & Fisher, W. A., 1975. *Mem. R. astr. Soc.*
 79, 131.
 Hiltner, W. A., 1953. *Astrrophys J.*, 118, 262.
 Nelson, B., 1963a. *Publs astr. Soc. Pacif.*, 75, 18.
 Nelson, B., 1963b. *Publs astr. Soc. Pacif.*, 75, 417.
 Nelson, B. & Duckworth, E., 1968. *Publs astr. Soc. Pacif.*, 80, 562.
 Patkós, L., 1981. *Astrophys. Letters* 22, 1.
 Sommer, R., 1956. *Astr. Nachr.*, 283, 155.
 van Woerden, H., 1957. *Leiden Ann.*, 21, 3.
 Wood, F. B., 1946. *Contr. Princeton Obs.* No. 21, p. 40.

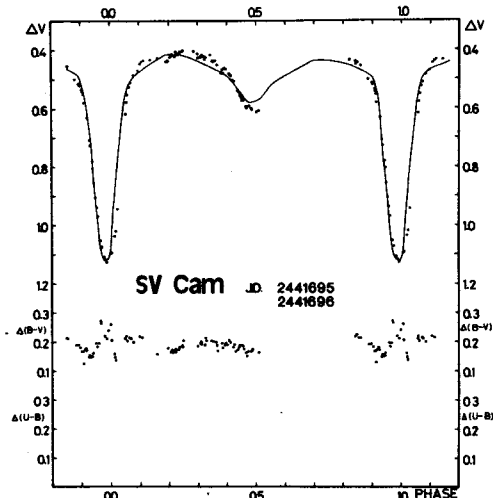


Figure 2.

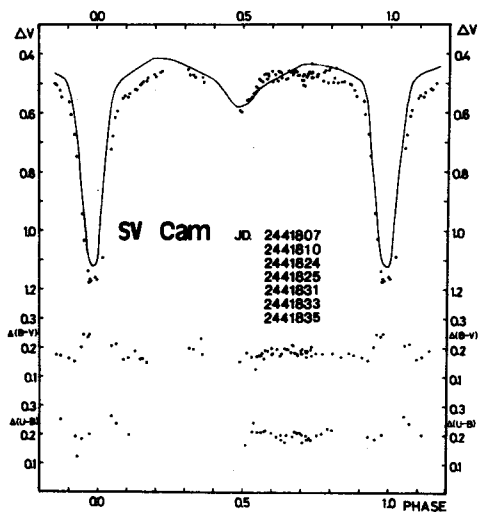


Figure 3.

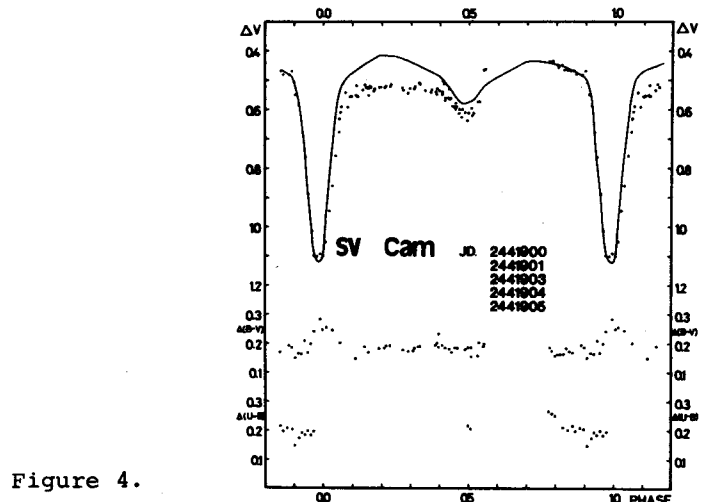


Figure 4.

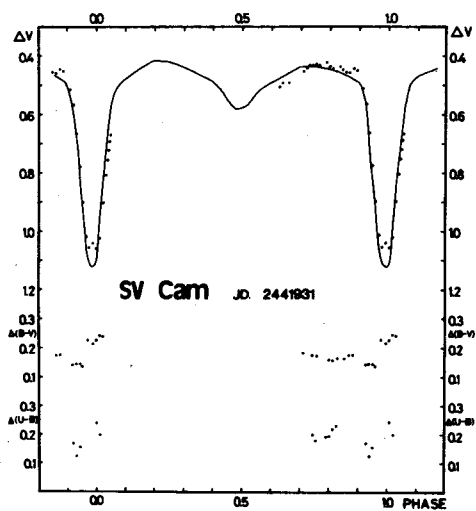


Figure 5.

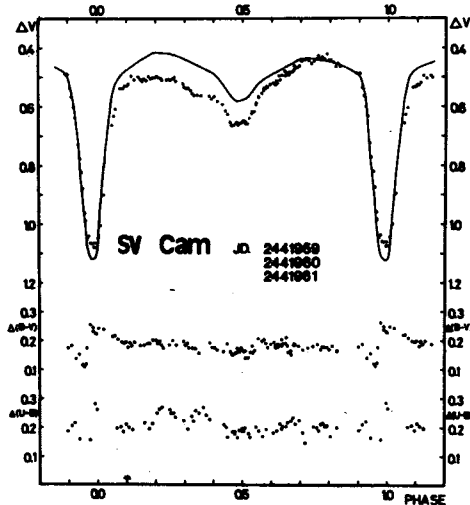


Figure 6.

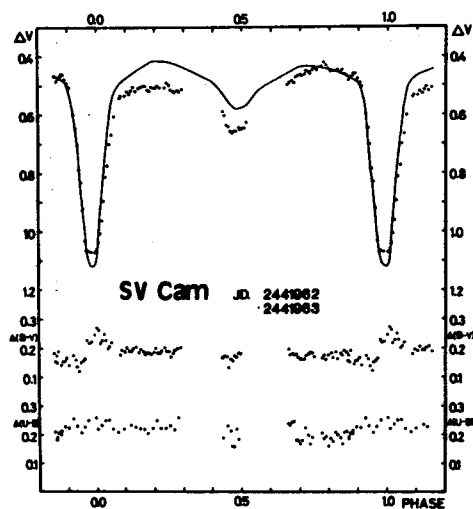


Figure 7.

Figure 8.

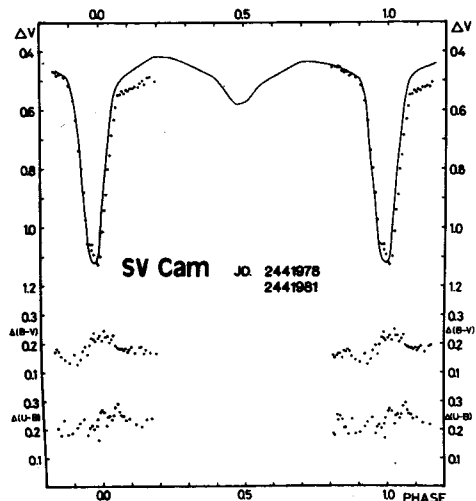
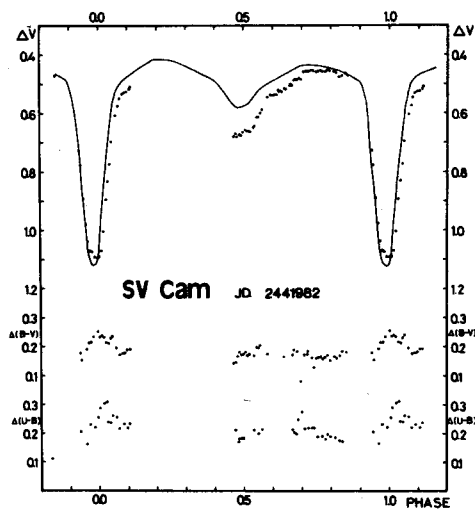


Figure 9.



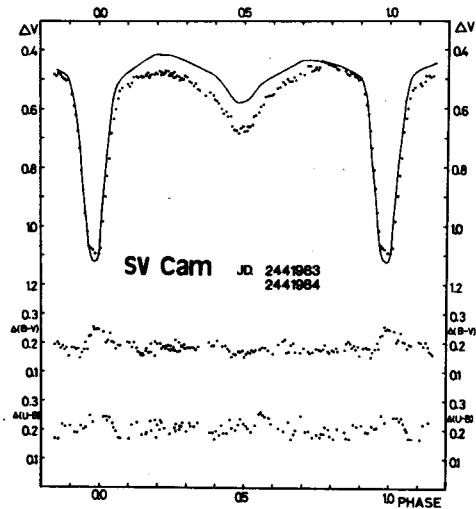


Figure 10.

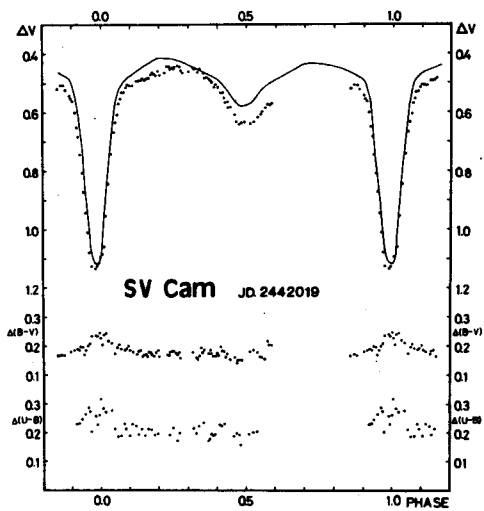


Figure 11.

Figure 12.

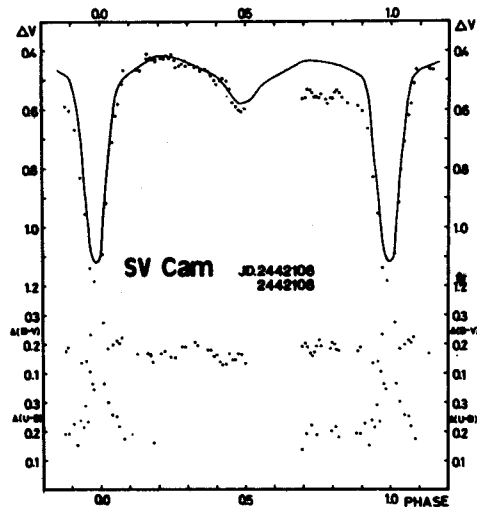
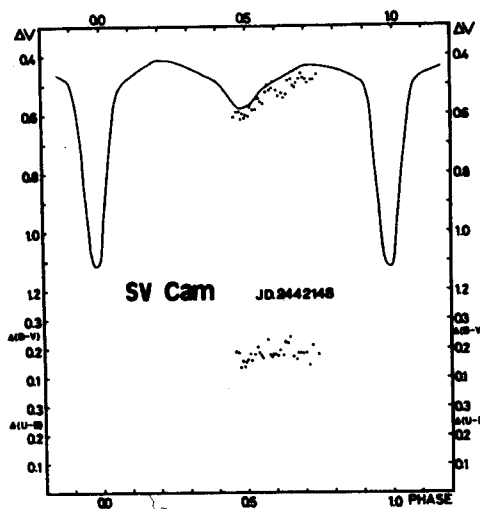


Figure 13.



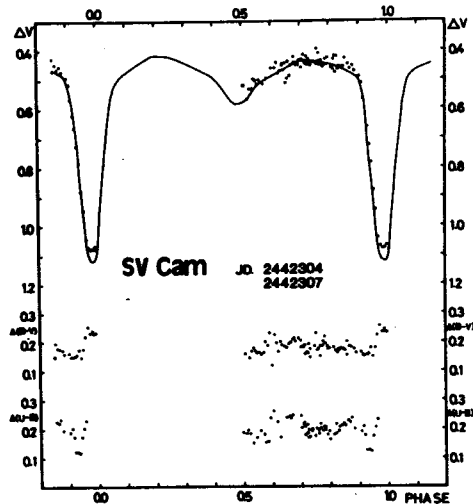


Figure 14.

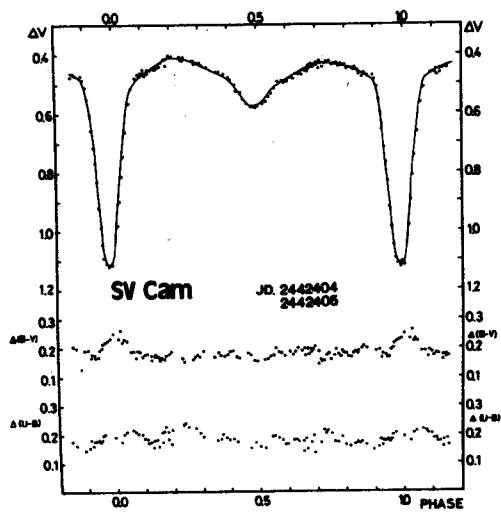


Figure 15.

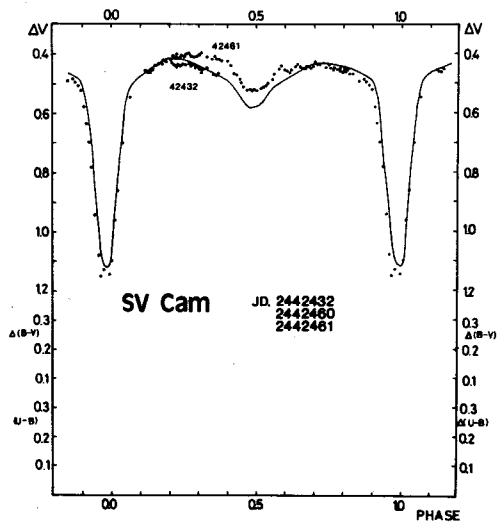


Figure 16.

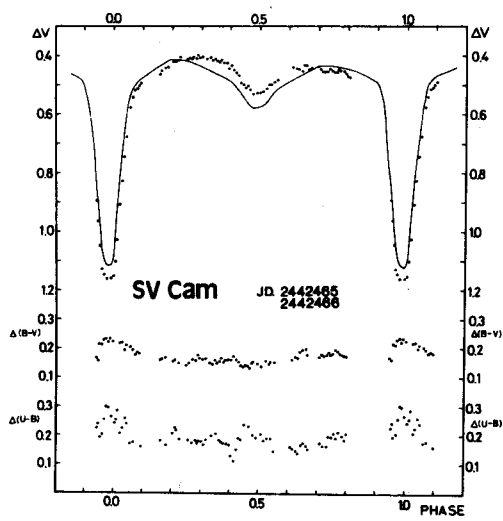


Figure 17.

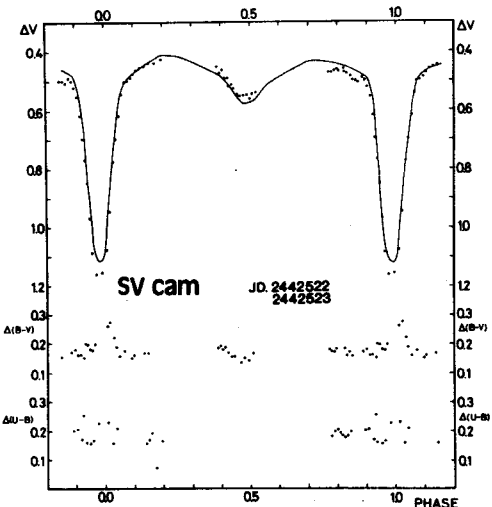


Figure 18.

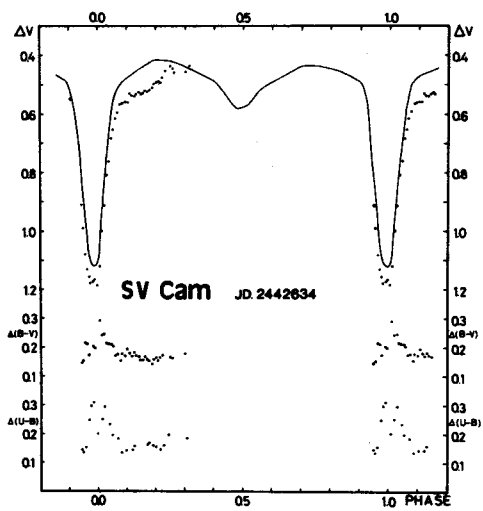


Figure 19.

Figure 20.

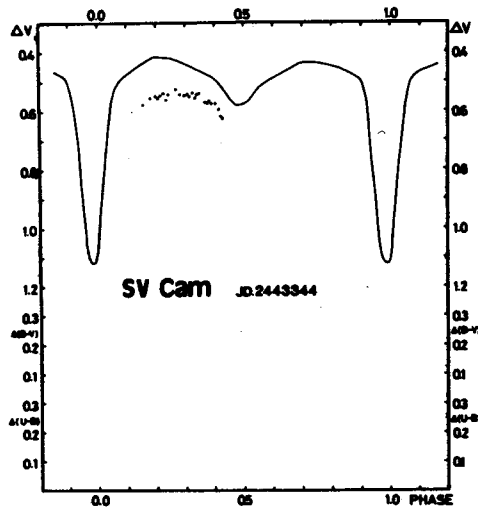
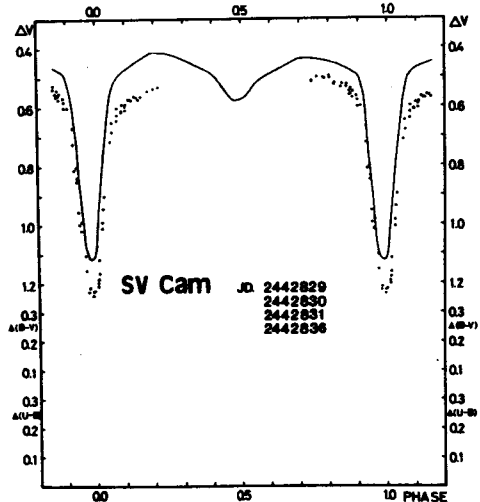


Figure 21.

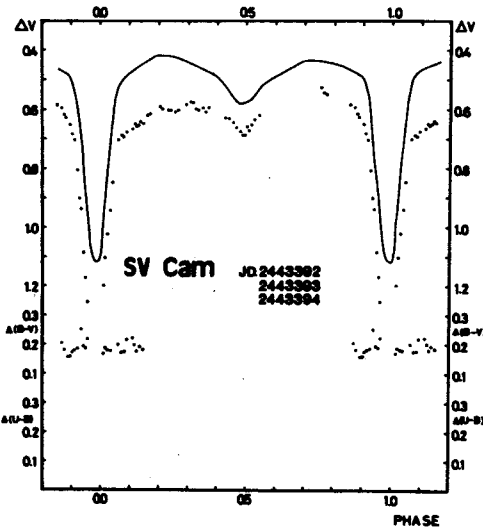


Figure 22.

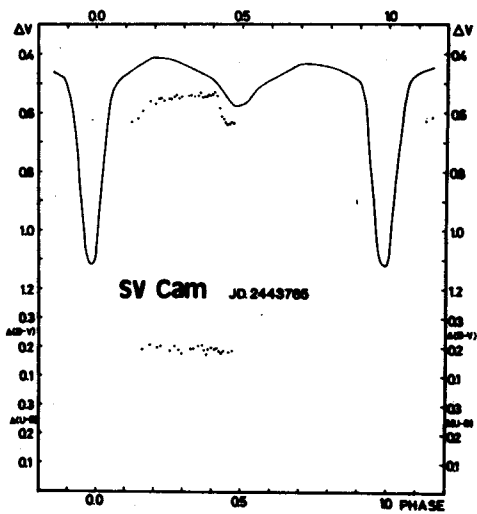


Figure 23.

Figure 24.

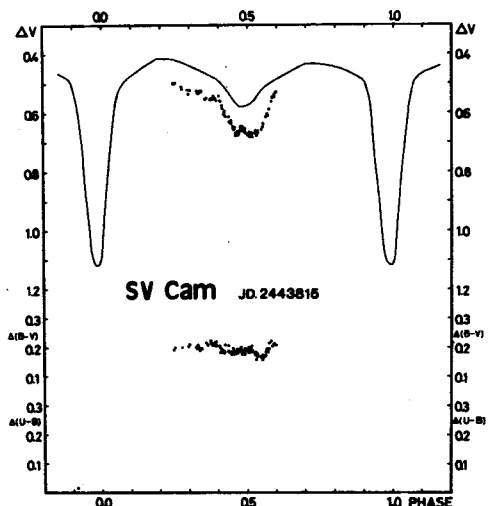
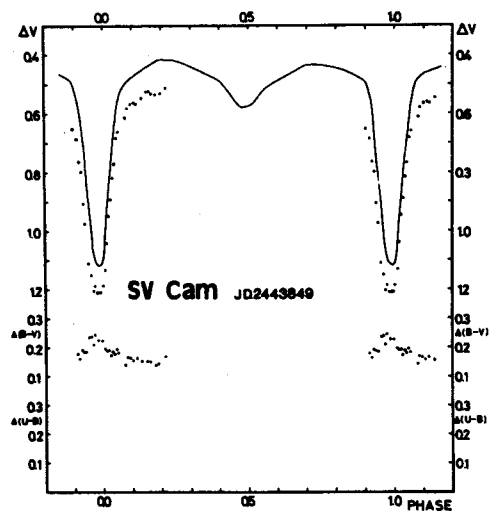


Figure 25.



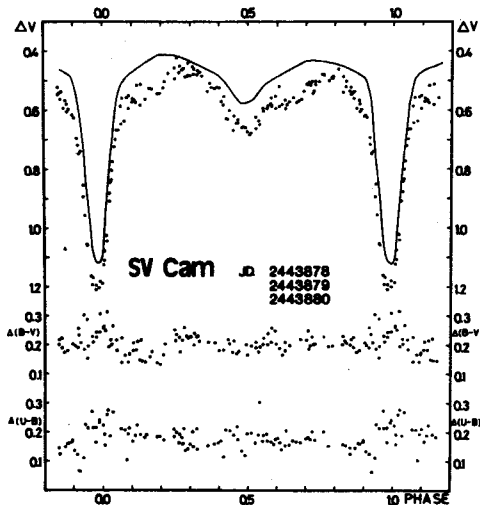


Figure 26.

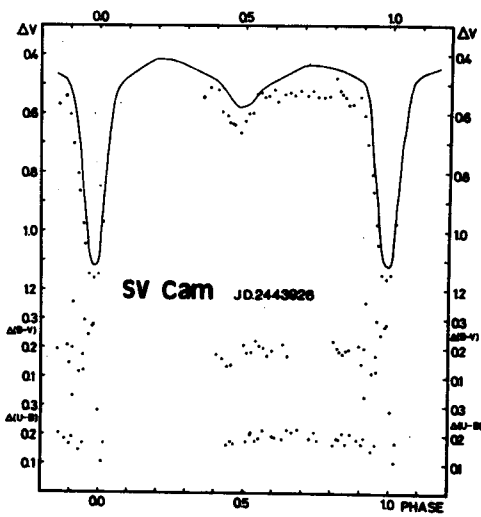


Figure 27.

Figure 28.

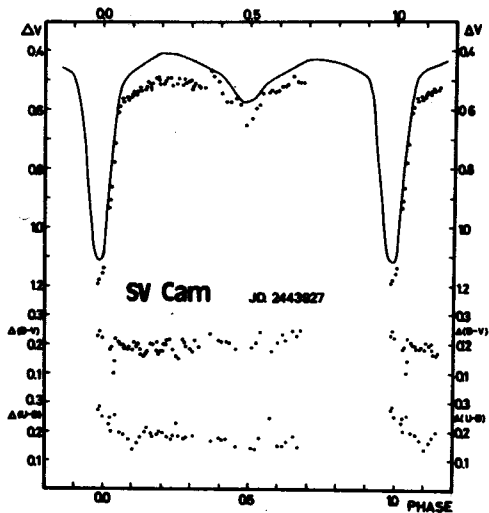
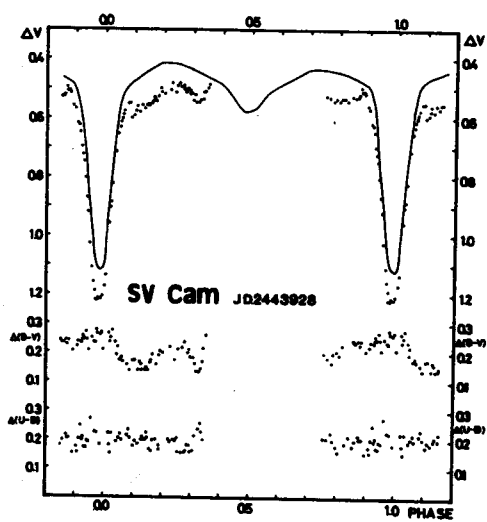


Figure 29.



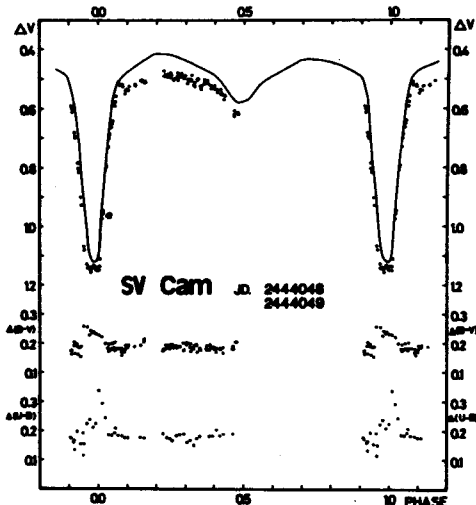


Figure 30.

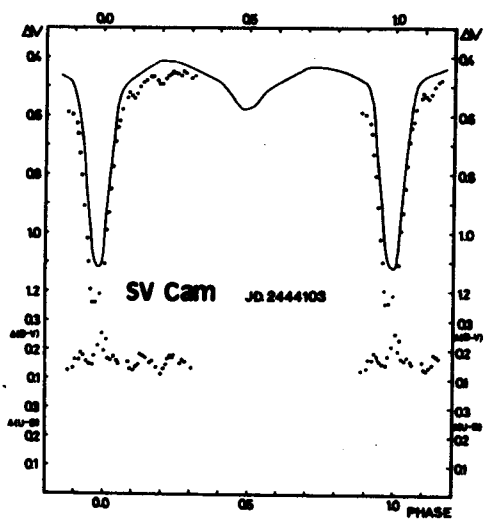


Figure 31.

Figure 32.

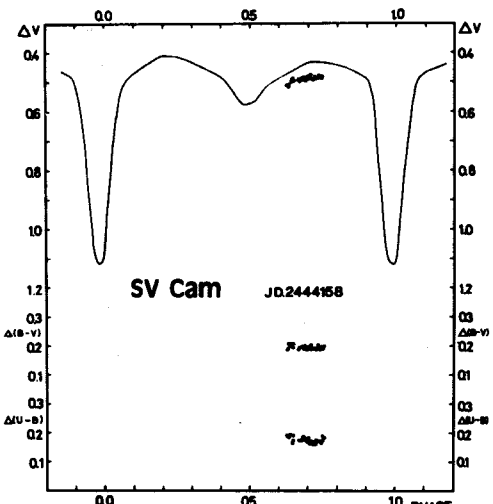
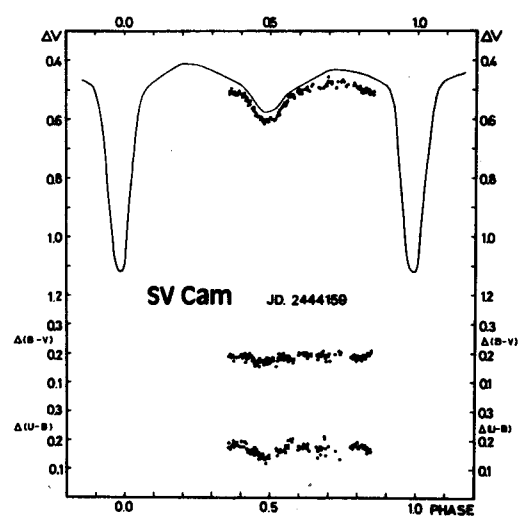


Figure 33.



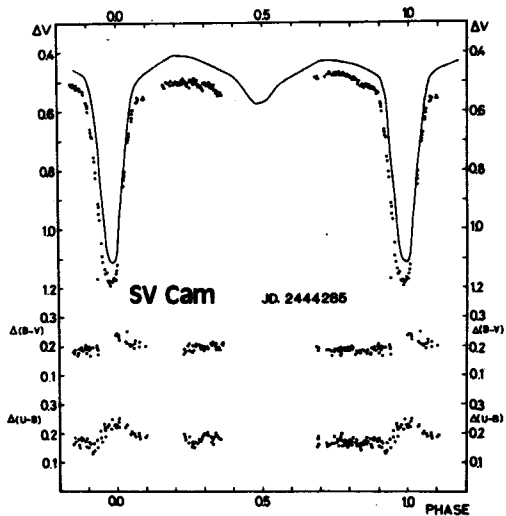


Figure 34.

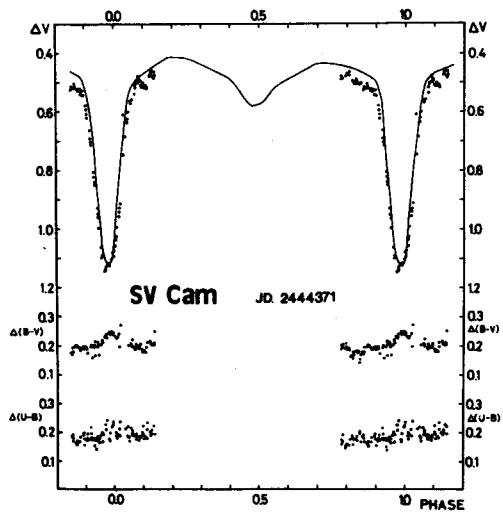


Figure 35.

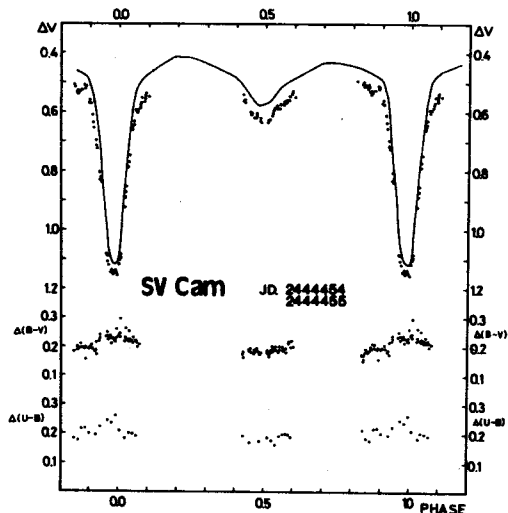


Figure 36.

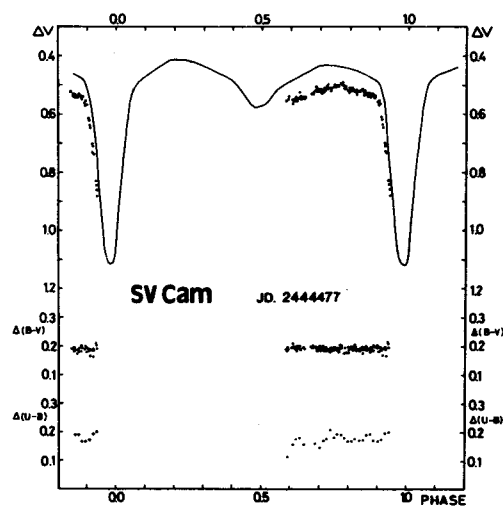


Figure 37.

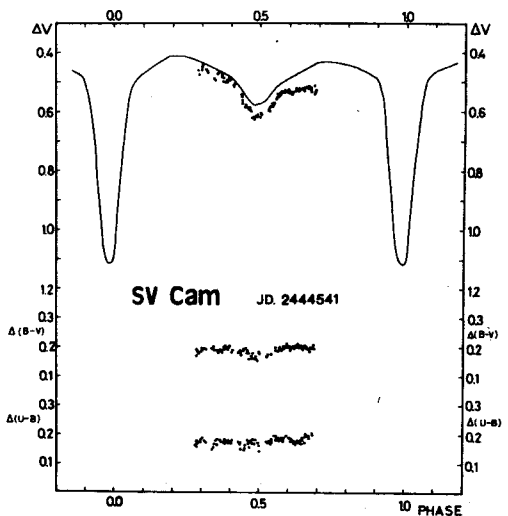


Figure 38.

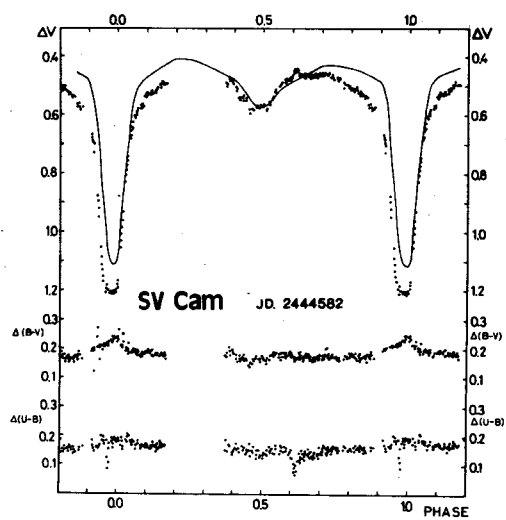


Figure 39.

Table 2
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
41695.4193	.437	41696.2591	.415	41697.3167	.975
41695.4303	.443	41696.2606	.410	41697.3201	.917
41695.4321	.450	41696.2653	.407	41697.3215	.884
41695.4341	.447	41696.2672	.405	41697.3223	.853
41695.4411	.458	41696.2888	.408	41697.3292	.751
41695.4560	.504	41696.2960	.417	41697.3311	.719
41695.4636	.518	41696.2974	.430	41697.3326	.694
41695.4654	.523	41696.3029	.427	41697.3359	.627
41695.4699	.538	41696.3045	.427	41697.3383	.619
41695.4713	.546	41696.3061	.422	41697.3399	.604
41695.4727	.556	41696.3100	.426	41697.3451	.552
41695.4731	.584	41696.3119	.435	41697.3469	.539
41695.4801	.633	41696.3133	.429	41697.3488	.520
41695.4843	.710	41696.3227	.422	41697.3523	.501
41695.4864	.730	41696.3267	.443	41697.3535	.497
41695.4911	.783	41696.3289	.443	41697.3556	.474
41695.4924	.807	41696.3324	.441	41697.3619	.476
41695.4940	.858	41696.3365	.455	41697.3638	.481
41695.4968	.906	41696.3444	.483	41697.3655	.473
41695.4998	.940	41696.3465	.472	41697.3702	.465
41695.5020	.971	41696.3480	.483	41697.3716	.476
41695.5076	1.054	41696.3510	.467	41697.3731	.474
41695.5094	1.075	41696.3528	.469	41697.3785	.472
41695.5150	1.109	41696.3543	.469	41697.3808	.483
41695.5165	1.119	41696.3607	.485	41697.3823	.485
41695.5201	1.129	41696.3623	.489	41697.3871	.460
41695.5270	1.099	41696.3638	.491	41697.3899	.459
41695.5295	1.095	41696.3674	.507	41697.3913	.471
41695.5360	1.038	41696.3694	.511	41697.4001	.453
41695.5380	1.021	41696.3715	.511	41697.4015	.462
41695.5420	.946	41696.3780	.545	41697.4090	.422
41695.5534	.621	41696.3807	.550	41697.4106	.420
41695.5603	.581	41696.3826	.561	41697.4121	.426
41695.5614	.555	41696.3858	.568	41697.4176	.425
41695.5656	.530	41696.3887	.576	41697.4190	.429
41695.5669	.515	41696.3947	.597	41697.4215	.420
41695.5733	.488	41696.3967	.601	41697.4253	.417
41695.5820	.473	41696.3986	.597	41697.4273	.414
41695.5869	.449	41696.4019	.595	41697.4298	.441
41695.5904	.442	41696.4057	.605	41697.4313	.414
41695.5937	.438	41696.4071	.607	41697.4361	.416
41695.6073	.437	41696.4166	.615	41697.4377	.420
41695.6222	.431	41696.4208	.611	41697.4392	.420
		41697.2870	1.087	41697.4452	.413
41696.2332	.443	41697.2893	1.099	41697.4471	.423
41696.2356	.440	41697.2910	1.104	41697.4525	.430
41696.2369	.442	41697.2974	1.117		
41696.2422	.426	41697.2993	1.108	41807.3450	.513
41696.2438	.423	41697.3005	1.105	41807.3464	.530
41696.2454	.418	41697.3042	1.101	41807.3483	.519
41696.2505	.426	41697.3069	1.087	41807.3578	.498
41696.2526	.411	41697.3084	1.088	41807.3656	.489
41696.2539	.416	41697.3140	1.040	41807.3679	.470
41696.2569	.419	41697.3154	1.007	41807.3700	.478

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
41807.3777	.497	41825.5098	.494	41900.3805	.518
41807.3887	.494	41825.5127	.484	41900.3908	.534
41807.3960	.484	41825.5256	.473	41900.4037	.582
41807.4053	.490	41825.5286	.479	41900.4154	.629
41807.4073	.487	41825.5392	.464	41900.4272	.642
41807.4183	.473	41825.5420	.462	41900.4381	.624
41807.4210	.463			41900.4495	.577
41807.4229	.461	41831.4588	.509	41900.4521	.577
41807.4280	.476	41831.4619	.511	41900.4616	.468
41807.4302	.475	41831.4749	.466	41900.4641	.466
41807.4382	.478	41831.4780	.464		
41807.4407	.473	41831.4870	.475	41901.3555	.636
41807.4461	.481	41831.5009	.466	41901.3581	.611
41807.4481	.475	41831.5043	.460	41901.3672	.546
41807.4571	.483	41831.5112	.459	41901.3778	.560
41807.4593	.483	41831.5146	.450	41901.3803	.558
41807.4667	.480	41831.5261	.453	41901.3884	.555
41807.4691	.474			41901.3917	.559
41807.4802	.495	41833.4079	.592	41901.4026	.538
41807.4890	.502	41833.4104	.599	41901.4147	.554
41807.5005	.500	41833.4217	.559	41901.4242	.541
41807.5023	.486	41833.4246	.558	41901.4266	.534
41807.5093	.503	41833.4311	.549	41901.4356	.527
41810.4027	.493	41833.4349	.536	41901.4385	.527
41810.4049	.493	41833.4457	.487	41901.4466	.527
41810.4140	.470	41833.4490	.493	41901.4494	.523
41810.4161	.464	41833.4560	.471	41901.4581	.524
41810.4228	.436	41833.4588	.470	41901.4606	.518
		41833.4715	.461	41901.4823	.529
41824.4077	.455	41833.4771	.474	41901.4852	.539
41824.4123	.472	41833.4857	.463	41901.4940	.547
41824.4187	.474	41833.4872	.465	41901.4972	.532
41824.4227	.481	41833.4896	.467	41901.5056	.533
41824.4355	.482	41833.5045	.462	41901.5081	.526
41824.4386	.500	41833.5087	.465	41901.5159	.513
		41833.5165	.456	41901.5188	.519
41825.3931	1.176	41833.5215	.464	41901.5287	.538
41825.3966	1.172			41901.5395	.545
41825.4059	1.160	41835.3919	.498	41901.5419	.536
41825.4089	1.166	41835.3953	.498	41901.5503	.543
41825.4207	1.092	41835.4069	.505	41901.5529	.533
41825.4381	.724	41835.4097	.509		
41825.4409	.680	41835.4168	.527	41903.3315	.553
41825.4471	.617	41835.4204	.548	41903.3366	.540
41825.4502	.596	41835.4350	.565	41903.3427	.553
41825.4623	.554	41835.4383	.609	41903.3483	.572
41825.4658	.545	41835.4457	.675	41903.3539	.563
41825.4729	.550	41835.4496	.751	41903.3592	.566
41825.4757	.536	41835.4612	.944	41903.3657	.594
41825.4871	.522	41835.4657	1.032	41903.3709	.594
41825.4904	.525	41835.4729	1.139	41903.3768	.602
41825.4977	.506	41835.4770	1.167	41903.3827	.602
41825.5006	.502			41903.3889	.612
41825.5031	.497	41900.3768	.505	41903.3950	.615

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
41903.4014	.600	41930.4352	.537	41933.3562	1.039
41903.4071	.615	41930.4412	.536	41933.3621	.941
		41930.4473	.551	41933.3686	.822
41904.5288	.544	41930.4533	.531	41933.3745	.732
41904.5346	.565	41930.4597	.556		
41904.5432	.567	41930.4661	.535	41934.4464	.458
41904.5484	.591	41930.4720	.538	41934.4536	.460
41904.5549	.602			41934.4646	.470
41904.5608	.617	41931.3473	.505	41934.4728	.470
		41931.3531	.495	41934.4793	.520
41905.3396	.439	41931.3654	.492	41934.4857	.560
41905.3454	.440	41931.3951	.455	41934.4913	.633
41905.3520	.453	41931.4017	.444	41934.4974	.710
41905.3575	.462	41931.4077	.432	41934.5042	.837
41905.3634	.454	41931.4142	.432	41934.5111	.978
41905.3690	.469	41931.4204	.430	41934.5169	1.039
41905.3749	.471	41931.4269	.434	41934.5230	1.071
41905.3812	.473	41931.4416	.425	41934.5297	1.044
41905.3872	.473	41931.4478	.441	41934.5365	1.049
41905.3929	.485	41931.4550	.446	41934.5428	.999
41905.4049	.486	41931.4614	.457	41934.5496	.881
41905.4111	.473	41931.4683	.440	41934.5550	.795
41905.4142	.512	41931.4744	.450	41934.5622	.670
41905.4173	.552	41931.4812	.458	41934.5690	.604
41905.4240	.590	41931.4883	.459	41934.5744	.571
41905.4308	.682	41931.4958	.446	41934.5806	.524
41905.4373	.766	41931.5028	.453	41934.5870	.530
41905.4433	.892	41931.5158	.516	41934.5941	.493
41905.4502	1.018	41931.5230	.568	41934.6017	.507
41905.4552	1.100	41931.5292	.667	41934.6068	.512
41905.4616	1.104	41931.5367	.779		
41905.4682	1.094	41931.5417	.901	41935.5713	.486
41905.4737	1.102	41931.5495	1.017		
41905.4801	1.055	41931.5556	1.056	41959.4209	.989
41905.4864	.947	41931.5632	1.041	41959.4269	1.041
41905.4927	.863	41931.5697	1.060	41959.4334	1.066
41905.4995	.761	41931.5769	1.024	41959.4389	1.065
41905.5055	.680	41931.5833	.903	41959.4455	1.048
41905.5113	.593	41931.5893	.809	41959.4514	1.004
41905.5231	.569	41931.5928	.756	41959.4582	.902
41905.5410	.522	41931.5948	.724		
41905.5579	.520	41931.5968	.693	41960.3137	.667
41905.5611	.528	41931.5986	.670	41960.3202	.657
41905.5653	.530			41960.3266	.659
41905.5677	.525	41933.2959	.526	41960.3307	.655
41905.5700	.528	41933.3015	.588	41960.3356	.654
		41933.3074	.647	41960.3390	.662
41930.3353	.574	41933.3127	.732	41960.3508	.621
41930.3486	.765	41933.3190	.812	41960.3552	.621
41930.3567	.959	41933.3246	.939	41960.3587	.598
41930.4033	.820	41933.3308	1.017	41960.3629	.569
41930.4085	.712	41933.3370	1.056	41960.3705	.559
41930.4172	.592	41933.3429	1.068	41960.3741	.549
41930.4297	.532	41933.3493	1.053	41960.3785	.543

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
41960.3820	.539	41961.2839	.533	41961.5885	.526
41960.3881	.529	41961.2875	.526	41961.5937	.515
41960.3943	.525	41961.2933	.501	41961.5986	.500
41960.4000	.517	41961.2992	.512	41961.6055	.500
41960.4058	.500	41961.3072	.503	41961.6097	.490
41960.4116	.499	41961.3110	.510	41961.6143	.489
41960.4174	.486	41961.3151	.517	41961.6181	.488
41960.4210	.495	41961.3188	.509	41961.6231	.467
41960.4256	.498	41961.3235	.515		
41960.4303	.489	41961.3278	.502	41962.3258	.407
41960.4357	.482	41961.3322	.507	41962.3291	.422
41960.4389	.474	41961.3360	.506	41962.3367	.445
41960.4430	.473	41961.3403	.505	41962.3370	.464
41960.4468	.466	41961.3441	.501	41962.3413	.463
41960.4516	.452	41961.3481	.505	41962.3449	.480
41960.4574	.448	41961.3517	.507	41962.3491	.494
41960.4621	.442	41961.3553	.513	41962.3530	.509
41960.4662	.450	41961.3645	.512	41962.3621	.603
41960.4720	.461	41961.3682	.512	41962.3667	.650
41960.4777	.449	41961.3722	.513	41962.3699	.706
41960.4821	.445	41961.3765	.509	41962.3744	.789
41960.4856	.434	41961.3802	.505	41962.3779	.834
41960.4901	.448	41961.3836	.518	41962.3823	.924
41960.4941	.438	41961.3967	.526	41962.3857	1.035
41960.4978	.443	41961.4001	.538	41962.3899	1.069
41960.5034	.426	41961.4044	.541	41962.3927	1.069
41960.5079	.447	41961.4084	.541	41962.3991	1.075
41960.5116	.447	41961.4127	.550	41962.4062	1.074
41960.5167	.455	41961.4167	.560	41962.4098	1.063
41960.5208	.471	41961.4208	.565	41962.4133	1.040
41960.5260	.459	41961.4273	.565	41962.4173	1.009
41960.5304	.470	41961.4345	.567	41962.4209	.965
41960.5653	.491	41961.4507	.567	41962.4247	.898
41960.5704	.493	41961.4555	.577	41962.4279	.816
41960.5752	.541	41961.4606	.569	41962.4321	.777
41960.5783	.569	41961.4675	.586	41962.4353	.703
41960.5825	.605	41961.4770	.597	41962.4396	.671
41960.5856	.638	41961.4829	.618	41962.4447	.608
41960.5924	.730	41961.4872	.629	41962.4572	.545
41960.5958	.778	41961.4917	.655	41962.4591	.539
41960.5993	.825	41961.4961	.666	41962.4670	.538
41960.6018	.879	41961.5045	.661	41962.4708	.524
41960.6060	.964	41961.5089	.666	41962.4761	.531
41960.6105	1.051	41961.5135	.661	41962.4801	.520
41960.6169	1.064	41961.5187	.651	41962.4842	.508
41960.6233	1.080	41961.5231	.655	41962.4892	.522
41960.6301	1.080	41961.5277	.662	41962.4949	.511
		41961.5317	.642	41962.4998	.507
41961.2537	.663	41961.5367	.627	41962.5044	.504
41961.2567	.634	41961.5454	.592	41962.5080	.505
41961.2611	.611	41961.5501	.573	41962.5122	.518
41961.2709	.542	41961.5613	.542	41962.5161	.522
41961.2764	.541	41961.5662	.537	41962.5199	.507
41961.2796	.535	41961.5847	.531	41962.5247	.510

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
41962.5289	.510	41963.5169	.475	41981.3537	.796
41962.5329	.504	41963.5219	.470	41981.3589	.879
41962.5378	.510			41981.3628	.972
41962.5472	.511	41978.4104	1.076	41981.3672	1.054
41962.5515	.493	41978.4144	1.092	41981.3714	1.057
41962.5563	.503	41978.4195	1.119	41981.3763	1.057
41962.5599	.517	41978.4226	1.126		
41962.5648	.522	41978.4279	1.098	41982.2543	.682
41962.5682	.527	41978.4320	1.012	41982.2577	.671
41962.5730	.519	41978.4356	.939	41982.2619	.682
41962.5771	.524	41978.4388	.886	41982.2653	.673
41962.5820	.516	41978.4431	.800	41982.2697	.676
		41978.4469	.752	41982.2730	.663
41963.2572	.593	41978.4504	.685	41982.2774	.657
41963.2611	.606	41978.4552	.631	41982.2812	.662
41963.2657	.639	41978.4594	.588	41982.2856	.663
41963.2692	.644	41978.4632	.549	41982.2891	.665
41963.2738	.660	41978.4675	.546	41982.2934	.651
41963.2778	.666	41978.4716	.534	41982.2965	.644
41963.2815	.659	41978.4758	.542	41982.3007	.616
41963.2850	.659	41978.4794	.530	41982.3040	.615
41963.2903	.648	41978.4836	.533	41982.3080	.600
41963.2934	.654	41978.4875	.525	41982.3117	.587
41963.2978	.649	41978.4933	.524	41982.3223	.546
41963.3015	.646	41978.4976	.519	41982.3283	.538
41963.3060	.630	41978.5041	.521	41982.3343	.540
41963.3901	.498	41978.5078	.506	41982.3363	.537
41963.3937	.491	41978.5126	.500	41982.3409	.537
41963.3983	.487	41978.5162	.513	41982.3436	.521
41963.4022	.495	41978.5232	.488	41982.3472	.527
41963.4064	.473	41978.5278	.487	41982.3489	.525
41963.4098	.469	41978.5381	.502	41982.3522	.527
41963.4143	.466			41982.3570	.517
41963.4182	.469	41980.2836	.490	41982.3608	.518
41963.4227	.465	41980.2876	.494	41982.3679	.506
41963.4261	.452	41980.2926	.489	41982.3697	.501
41963.4307	.456	41980.2968	.479	41982.3729	.505
41963.4345	.463			41982.3761	.487
41963.4389	.452	41981.2713	.456	41982.3799	.485
41963.4439	.444	41981.2750	.454	41982.3832	.485
41963.4487	.452	41981.2797	.456	41982.3875	.483
41963.4588	.435	41981.2827	.452	41982.3906	.486
41963.4627	.424	41981.2854	.454	41982.3955	.461
41963.4668	.434	41981.2899	.467	41982.3987	.460
41963.4710	.446	41981.2944	.473	41982.4038	.460
41963.4763	.455	41981.2979	.469	41982.4074	.458
41963.4807	.455	41981.3014	.472	41982.4128	.457
41963.4855	.454	41981.3052	.484	41982.4161	.458
41963.4907	.450	41981.3092	.479	41982.4216	.461
41963.4960	.459	41981.3178	.490	41982.4260	.458
41963.4999	.451	41981.3269	.517	41982.4306	.456
41963.5043	.464	41981.3365	.568	41982.4348	.458
41963.5084	.470	41981.3421	.634	41982.4397	.460
41963.5130	.487	41981.3487	.736	41982.4440	.454

Table 2 (cont.)

Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
41982.4501	.457	41983.3637	.516	41983.6271	.446
41982.4582	.460	41983.3688	.536	41983.6337	.452
41982.4625	.464	41983.3722	.539	41983.6372	.454
41982.4685	.477	41983.3836	.557	41983.6423	.457
41982.4742	.474	41983.3924	.547	41983.6457	.459
41982.4820	.467	41983.3986	.556	41983.6507	.467
41982.4858	.473	41983.4017	.569	41983.6541	.470
41982.5349	.728	41983.4058	.575		
41982.5384	.777	41983.4100	.585	41984.2609	.475
41982.5437	.890	41983.4159	.603	41984.2642	.484
41982.5487	.977	41983.4196	.618	41984.2683	.489
41982.5524	1.037	41983.4239	.612	41984.2717	.480
41982.5570	1.069	41983.4280	.629	41984.2761	.484
41982.5610	1.073	41983.4329	.628	41984.2797	.492
41982.5658	1.091	41983.4369	.662	41984.2835	.498
41982.5713	1.093	41983.4418	.674	41984.2871	.505
41982.5748	1.090	41983.4456	.677	41984.2915	.502
41982.5790	1.069	41983.4506	.686	41984.2988	.552
41982.5835	1.003	41983.4541	.669	41984.3033	.590
41982.5889	.895	41983.4536	.662	41984.3068	.623
41982.5924	.832	41983.4621	.679	41984.3114	.677
41982.5965	.774	41983.4666	.677	41984.3146	.735
41982.6000	.697	41983.4697	.662	41984.3187	.812
41982.6037	.606	41983.4738	.661	41984.3222	.871
41982.6132	.575	41983.4776	.656	41984.3266	.955
41982.6165	.548	41983.4824	.629	41984.3298	1.016
41982.6215	.533	41983.4855	.626	41984.3342	1.068
41982.6253	.528	41983.4914	.614	41984.3369	1.074
41982.6309	.526	41983.4953	.593	41984.3420	1.081
41982.6364	.518	41983.4997	.586	41984.3469	1.093
41982.6383	.509	41983.5046	.562	41984.3529	1.094
		41983.5108	.560	41984.3577	1.076
41983.2535	.491	41983.5158	.558	41984.3625	.984
41983.2574	.494	41983.5209	.553	41984.3677	.899
41983.2634	.435	41983.5295	.534	41984.3710	.830
41983.2675	.479	41983.5335	.529	41984.3759	.771
41983.2724	.487	41983.5402	.511	41984.3797	.683
41983.2804	.485	41983.5441	.519	41984.3841	.636
41983.2854	.484	41983.5493	.502	41984.3876	.603
41983.2907	.473	41983.5531	.508	41984.3923	.567
41983.2946	.486	41983.5580	.508	41984.3961	.542
41983.2990	.483	41983.5624	.496	41984.4008	.531
41983.3027	.472	41983.5664	.504	41984.4120	.517
41983.3095	.489	41983.5750	.483	41984.4157	.526
41983.3135	.488	41983.5831	.486	41984.4209	.512
41983.3199	.476	41983.5921	.458	41984.4249	.491
41983.3258	.489	41983.5957	.459	41984.4301	.491
41983.3313	.506	41983.6004	.474	41984.4333	.495
41983.3354	.502	41983.6038	.471	41984.4424	.495
41983.3419	.489	41983.6078	.461	41984.4500	.490
41983.3459	.495	41983.6113	.470	41984.4561	.494
41983.3509	.508	41983.6153	.463	41984.4596	.485
41983.3542	.515	41983.6186	.443	41984.4692	.482
41983.3600	.526	41983.6238	.445	41984.4801	.477

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
41984.4882	.479	42019.4426	.482	42022.4644	.434
41984.4938	.474	42019.4462	.470	42022.4676	.439
41984.4977	.483	42019.4489	.463	42022.4712	.444
41984.5014	.482	42019.4523	.468	42022.4728	.452
41984.5064	.497	42019.4565	.473	42022.4800	.450
41984.5090	.492	42019.4602	.459	42022.4872	.446
41984.5159	.493	42019.4632	.472	42022.4910	.465
41984.5208	.499	42019.4731	.464	42022.4998	.463
41984.5256	.502	42019.4788	.442	42022.5055	.474
		42019.4824	.444	42022.5086	.477
42019.2572	.520	42019.4851	.452	42022.5122	.482
42019.2648	.507	42019.4895	.449	42022.5160	.478
42019.2699	.508	42019.4921	.450	42022.5194	.490
42019.2741	.523	42019.4938	.444	42022.5221	.465
42019.2825	.543	42019.4998	.440	42022.5306	.482
42019.2854	.554	42019.5037	.444	42022.5342	.485
42019.2887	.562	42019.5065	.457	42022.5417	.494
42019.2926	.601	42019.5105	.463	42022.5447	.498
42019.2965	.651	42019.5227	.460		
42019.2996	.683	42019.5303	.449	42066.3246	.456
42019.3034	.745	42019.5339	.452	42066.3330	.452
42019.3079	.808	42019.5404	.463	42066.3441	.459
42019.3111	.870	42019.5441	.451	42066.3530	.451
42019.3149	.944	42019.5475	.458	42066.3608	.455
42019.3188	1.010	42019.5512	.466	42066.3659	.470
42019.3224	1.078	42019.5545	.483	42066.3714	.459
42019.3261	1.125	42019.5580	.480	42066.3758	.471
42019.3343	1.134	42019.5629	.486	42066.3857	.477
42019.3374	1.125	42019.5662	.491	42066.3906	.485
42019.3415	1.114	42019.5688	.497	42066.3958	.474
42019.3442	1.093	42019.5735	.512	42066.4021	.473
42019.3480	1.084	42019.5762	.504	42066.4639	.610
42019.3509	1.058	42019.5813	.514	42066.4669	.611
42019.3546	.954	42019.5870	.533	42066.4710	.606
42019.3603	.844	42019.5905	.532	42066.4744	.612
42019.3663	.742	42019.5939	.549	42066.4822	.595
42019.3717	.667	42019.5967	.566	42066.4862	.599
42019.3748	.634	42019.6001	.564	42066.4909	.612
42019.3786	.607	42019.6026	.583	42066.4956	.627
42019.3816	.569	42019.6065	.583	42066.5011	.614
42019.3850	.552	42019.6155	.608	42066.5070	.589
42019.3876	.531	42019.6189	.634	42066.5132	.598
42019.3920	.529	42019.6245	.640	42066.5243	.568
42019.3960	.513	42019.6281	.636		
42019.3998	.504	42019.6352	.634	42106.3414	.564
42019.4041	.506	42019.6467	.638	42106.3473	.562
42019.4089	.507	42019.6536	.633	42106.3517	.531
42019.4176	.492	42019.6609	.617	42106.3567	.534
42019.4212	.491	42019.6671	.607	42106.3610	.545
42019.4253	.489	42019.6701	.597	42106.3658	.559
42019.4291	.483	42019.6762	.584	42106.3695	.558
42019.4333	.488	42019.6815	.573	42106.3752	.562
42019.4361	.485	42019.6857	.573	42106.3796	.549
42019.4395	.482	42019.6901	.569	42106.3879	.568

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
42106.3920	.581	42108.5514	.494	42304.3451	.518
42106.3985	.561	42108.5585	.503	42304.3486	.502
42106.4023	.563	42108.5648	.531	42304.3538	.512
42106.4072	.542	42108.5718	.576	42304.3564	.517
42106.4110	.535	42108.5774	.591	42304.3637	.496
42106.4158	.545	42108.5832	.602	42304.3730	.462
42106.4224	.562	42108.5892	.610	42304.3796	.461
42106.4334	.580	42108.5966	.597	42304.3837	.445
42106.4537	.589			42304.3876	.480
42106.4627	.605	42148.3116	.612	42304.3910	.473
42106.4741	.667	42148.3175	.594	42304.3951	.453
42106.4853	.831	42148.3217	.594	42304.3984	.470
42106.4953	.956	42148.3254	.620	42304.4027	.513
42106.5044	1.140	42148.3286	.601	42304.4062	.497
42106.5133	1.183	42148.3327	.616	42304.4101	.488
42106.5294	1.091	42148.3356	.605	42304.4180	.425
42106.5379	.918	42148.3407	.609	42304.4223	.445
42106.5417	.805	42148.3437	.578	42304.4267	.447
42106.5488	.710	42148.3499	.586	42304.4303	.438
42106.5569	.619	42148.3554	.586	42304.4347	.435
42106.5619	.581	42148.3585	.548	42304.4383	.417
42106.5676	.513	42148.3629	.549	42304.4423	.448
42106.5727	.464	42148.3662	.560	42304.4456	.452
42106.6196	.410	42148.3704	.567	42304.4497	.446
42106.6270	.423	42148.3757	.527	42304.4526	.455
42106.6364	.427	42148.3807	.503	42304.4580	.444
		42148.3839	.521	42304.4614	.441
42108.3790	.464	42148.3882	.512	42304.4657	.397
42108.3845	.466	42148.3916	.492	42304.4695	.411
42108.3991	.426	42148.3966	.521	42304.4746	.438
42108.4040	.426	42148.4011	.541	42304.4782	.459
42108.4095	.428	42148.4076	.532	42304.4839	.432
42108.4161	.437	42148.4116	.547	42304.4879	.427
42108.4264	.425	42148.4175	.535	42304.4961	.461
42108.4322	.426	42148.4218	.488	42304.4997	.468
42108.4366	.416	42148.4269	.484	42304.5042	.479
42108.4431	.425	42148.4306	.505	42304.5080	.467
42108.4486	.411	42148.4352	.511	42304.5122	.458
42108.4538	.432	42148.4385	.496	42304.5164	.459
42108.4576	.456	42148.4434	.482	42304.5205	.458
42108.4632	.452	42148.4478	.464	42304.5247	.471
42108.4687	.446	42148.4526	.479	42304.5299	.449
42108.4742	.435	42148.4564	.484	42304.5337	.465
42108.4776	.451	42148.4605	.497	42304.5393	.456
42108.4842	.446	42148.4682	.485	42304.5428	.472
42108.4950	.455	42148.4724	.485	42304.5523	.494
42108.5007	.455	42148.4800	.468	42304.5571	.517
42108.5058	.468			42304.5602	.567
42108.5160	.462	42304.3172	.522	42304.5650	.622
42108.5227	.471	42304.3254	.568	42304.5685	.665
42108.5273	.486	42304.3298	.533	42304.5726	.727
42108.5341	.502	42304.3337	.532	42304.5768	.786
42108.5390	.516	42304.3375	.500	42304.5810	.882
42108.5460	.503	42304.3410	.506	42304.5860	.947

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
42304.5904	1.044	42404.4402	.447	42405.3050	.435
42304.5956	1.073	42404.4511	.458	42405.3092	.440
42304.6004	1.080	42404.4599	.460	42405.3137	.440
42304.6035	1.079	42404.4655	.461	42405.3168	.452
42304.6075	1.069	42404.4754	.470	42405.3220	.448
42304.6111	1.084	42404.4843	.482	42405.3272	.450
		42404.4881	.490	42405.3300	.458
42307.3622	.449	42404.4954	.506	42405.3342	.448
42307.3662	.446	42404.5006	.524	42405.3383	.457
42307.3732	.440	42404.5082	.532	42405.3432	.468
42307.3795	.452	42404.5131	.555	42405.3477	.478
42307.3851	.445	42404.5214	.570	42405.3536	.468
42307.3905	.451	42404.5301	.579	42405.3585	.475
42307.3941	.453	42404.5336	.580	42405.3699	.475
42307.4003	.460	42404.5391	.583	42405.3730	.488
42307.4051	.439	42404.5429	.580	42405.3776	.513
42307.4103	.423	42404.5530	.571	42405.3814	.555
42307.4145	.433	42404.5606	.562	42405.3855	.603
42307.4211	.445	42404.5662	.546	42405.3887	.659
42307.4261	.443	42404.5711	.534	42405.3932	.717
42307.4315	.447	42404.5756	.515	42405.3967	.770
42307.4346	.442	42404.5841	.492	42405.4001	.834
42307.4374	.452	42404.5919	.492	42405.4036	.922
42307.4416	.453	42404.5971	.499	42405.4078	.989
42307.4450	.455	42404.6037	.492	42405.4109	1.048
42307.4522	.452	42404.6086	.480	42405.4147	1.095
42307.4659	.433	42404.6156	.485	42405.4195	1.112
42307.4683	.421	42404.6207	.468	42405.4251	1.124
42307.4721	.424	42404.6273	.470	42405.4322	1.119
42307.4888	.430	42404.6343	.471	42405.4421	.984
		42404.6405	.459	42405.4460	.901
		42404.6471	.440	42405.4501	.815
42309.3096	.674	42404.6520	.445	42405.4539	.747
42309.3141	.681	42404.6631	.439	42405.4588	.664
42309.3190	.827	42404.6683	.426	42405.4678	.567
42309.3218	1.277			42405.4725	.516
42309.3263	1.352			42405.4798	.479
42309.3381	1.079	42405.2203	.465	42405.4859	.469
42309.3416	1.084	42405.2262	.457	42405.4914	.466
		42405.2321	.453	42405.4960	.466
42404.3114	.455	42405.2362	.462	42405.5001	.474
42404.3209	.455	42405.2397	.451	42405.5069	.465
42404.3259	.452	42405.2442	.436	42405.5109	.453
42404.3308	.447	42405.2477	.446	42405.5154	.449
42404.3343	.446	42405.2557	.433	42405.5199	.451
42404.3395	.446	42405.2598	.452	42405.5258	.439
42404.3459	.444	42405.2640	.432	42405.5300	.443
42404.3584	.438	42405.2685	.446	42405.5342	.427
42404.3943	.411	42405.2730	.434	42405.5392	.419
42404.4079	.424	42405.2765	.429	42405.5453	.414
42404.4120	.422	42405.2814	.427	42405.5498	.405
42404.4169	.433	42405.2883	.437	42405.5560	.407
42404.4211	.431	42405.2925	.435	42405.5710	.410
42404.4259	.430	42405.2963	.432	42405.5751	.420
42404.4315	.439	42405.3008	.441	42405.5783	.419

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
42432.2477	.434	42461.2798	.438	42461.5866	.448
42432.2512	.440	42461.2871	.437	42461.5900	.454
42432.2553	.445	42461.2917	.423	42461.5958	.446
42432.2595	.440	42461.2970	.429	42461.5998	.430
42432.2631	.442	42461.3052	.422	42461.6046	.440
42432.2685	.440	42461.3100	.409	42461.6093	.440
42432.2747	.439	42461.3155	.412	42461.6163	.436
42432.2820	.436	42461.3187	.402	42461.6220	.449
42432.2866	.443	42461.3236	.417	42461.6271	.445
42432.2910	.441	42461.3281	.407	42461.6317	.454
42432.2945	.448	42461.3330	.411	42461.6374	.458
42432.2991	.448	42461.3371	.403	42461.6513	.453
42432.3026	.456	42461.3421	.401	42461.6586	.453
42432.3067	.468	42461.3465	.412	42461.6635	.464
42432.3109	.454	42461.3531	.414		
42432.3173	.451	42461.3573	.412	42465.3014	.893
42432.3260	.464	42461.3636	.404	42465.3043	.963
42432.3327	.474	42461.3671	.400	42465.3083	1.047
42432.3366	.477	42461.3791	.414	42465.3118	1.127
42432.3405	.469	42461.3896	.420	42465.3160	1.145
		42461.3953	.413	42465.3220	1.160
42460.4515	.454	42461.3986	.419	42465.3302	1.160
42460.4596	.456	42461.4032	.421	42465.3356	1.151
42460.4640	.464	42461.4097	.427	42465.3396	1.101
42460.4697	.467	42461.4211	.427	42465.3429	1.026
42460.4740	.461	42461.4268	.445	42465.3483	.908
42460.4786	.461	42461.4336	.470	42465.3524	.826
42460.4835	.472	42461.4385	.476	42465.3574	.745
42460.4897	.474	42461.4448	.489	42465.3615	.675
42460.5023	.494	42461.4481	.502	42465.3690	.577
42460.5133	.490	42461.4527	.515	42465.3740	.541
42460.5176	.499	42461.4609	.525	42465.3799	.515
42460.5235	.510	42461.4664	.525	42465.3839	.510
42460.5294	.526	42461.4706	.526	42465.3882	.501
42460.5356	.581	42461.4738	.526	42465.3918	.491
42460.5395	.638	42461.4800	.526	42465.4285	.464
42460.5459	.701	42461.4889	.520	42465.4320	.450
42460.5516	.784	42461.4927	.517	42465.4413	.439
42460.5589	.945	42461.4984	.512	42465.4452	.438
42460.5656	1.081	42461.5031	.502	42465.4553	.421
42460.5707	1.154	42461.5120	.491	42465.4599	.420
42460.5763	1.131	42461.5152	.473	42465.4649	.415
42460.5884	1.147	42461.5253	.454	42465.4702	.406
42460.5937	1.101	42461.5305	.444	42465.4839	.410
42460.5994	.963	42461.5378	.459	42465.4879	.408
42460.6054	.862	42461.5416	.462	42465.4931	.407
42460.6158	.702	42461.5467	.468	42465.4957	.405
42460.6287	.550	42461.5503	.458	42465.5017	.408
		42461.5595	.446	42465.5056	.398
42461.2545	.460	42461.5634	.439	42465.5094	.406
42461.2580	.463	42461.5698	.447	42465.5153	.403
42461.2628	.465	42461.5736	.450	42465.5222	.410
42461.2687	.456	42461.5788	.452	42465.5306	.406
42461.2736	.444	42461.5821	.446	42465.5356	.415

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
42465.5404	.413	42522.5180	.490	42545.3786	1.142
42465.5445	.417	42522.5219	.516	42545.3833	1.131
42465.5493	.420	42522.5270	.514	42545.3896	1.139
42465.5521	.415	42522.5313	.525	42545.3936	1.120
42465.5572	.423	42522.5394	.545	42545.3991	1.109
42465.5636	.427	42522.5443	.550	42545.4033	1.079
42465.5684	.443	42522.5517	.549	42545.4062	1.026
42465.5721	.437	42522.5577	.547	42545.4110	.894
42465.5774	.447	42522.5646	.559	42545.4140	.848
42465.5827	.457	42522.5695	.543	42545.4204	.723
42465.5879	.467	42522.5770	.539	42545.4267	.619
42465.5918	.490			42545.4422	.506
42465.5965	.497	42523.3173	.469	42545.4457	.500
42465.6014	.508	42523.3224	.469	42545.4607	.475
42465.6059	.503	42523.3287	.464	42545.4676	.460
42465.6097	.516	42523.3338	.462	42545.4736	.468
42465.6163	.528	42523.3376	.468	42545.4788	.458
42465.6236	.527	42523.3438	.459	42545.4850	.435
42465.6299	.525	42523.3492	.471	42545.4894	.441
42465.6361	.521	42523.3538	.475	42545.4929	.453
42465.6425	.512	42523.3607	.484		
42465.6490	.497	42523.3657	.499	42603.4588	.508
42465.6524	.498	42523.3723	.500	42603.4654	.565
42465.6588	.490	42523.3772	.506	42603.4682	.604
42465.6660	.481	42523.3847	.489	42603.4730	.662
		42523.3897	.499	42603.4759	.703
42466.2886	.439	42523.3945	.520	42603.4793	.737
42466.2969	.445	42523.4008	.553	42603.4832	.813
42466.3001	.448	42523.4065	.616	42603.4869	.913
42466.3067	.453	42523.4113	.694	42603.4902	.979
42466.3117	.434	42523.4163	.767	42603.4953	1.093
42466.3171	.435	42523.4204	.847	42603.4985	1.126
42466.3208	.450	42523.4255	.966	42603.5036	1.151
42466.3268	.443	42523.4308	1.084	42603.5067	1.160
42466.3400	.437	42523.4393	1.159	42603.5105	1.163
42466.3443	.447	42523.4509	1.153	42603.5134	1.145
42466.3490	.456	42523.4603	1.073	42603.5196	1.136
42466.3528	.456	42523.4663	.944	42603.5223	1.122
42466.3589	.455	42523.4731	.773	42603.5272	1.029
42466.3642	.446	42523.4783	.697	42603.5300	.971
42466.3683	.453	42523.4855	.618	42603.5338	.884
42466.3733	.457	42523.4902	.543	42603.5371	.834
42466.3776	.457	42523.4962	.501	42603.5404	.750
42466.3819	.450	42523.5014	.497	42603.5435	.690
42466.3851	.453	42523.5097	.487		
42466.3914	.456	42523.5147	.475	42634.3270	.911
42466.3950	.463	42523.5205	.462	42634.3297	.991
42466.3992	.471	42523.5282	.453	42634.3348	1.081
42466.4035	.476	42523.5367	.446	42634.3385	1.132
		42523.5462	.438	42634.3421	1.157
42522.4977	.452	42523.5572	.438	42634.3455	1.179
42522.5029	.474	42523.5703	.425	42634.3501	1.173
42522.5079	.462			42634.3537	1.167
42522.5129	.491	42545.3741	1.077	42634.3589	1.184

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
42634.3634	.121	42829.4639	1.229	42836.6395	.640
42634.3686	1.000	42829.4730	1.246	42836.6486	.610
42634.3728	.913	42829.4830	1.210	42836.6569	.601
42634.3782	.809	42829.4919	1.008		
42634.3829	.762	42829.5126	.660	42871.4899	.591
42634.3879	.683	42829.5231	.621	42871.5015	.584
42634.3912	.654	42829.5317	.609	42871.5108	.605
42634.3957	.615	42829.5394	.594	42871.5128	.591
42634.3998	.593	42829.5410	.586	42871.5204	.588
42634.4067	.566	42829.5505	.573	42871.5397	.717
42634.4092	.563	42829.5533	.575	42871.5418	.778
42634.4152	.559	42829.5626	.565	42871.5489	.897
42634.4202	.558	42829.5661	.572	42871.5509	.937
42634.4249	.530			42871.5614	1.093
42634.4292	.537	42830.5818	.527	42871.5709	1.164
42634.4345	.539	42830.5891	.542	42871.5742	1.177
42634.4381	.531	42830.5903	.562	42871.5820	1.178
42634.4435	.526	42830.5967	.552	42871.5898	1.157
42634.4470	.531	42830.6197	.719	42871.5922	1.137
42634.4518	.528	42830.6274	.850	42871.5995	.995
42634.4560	.520	42830.6370	.991	42871.6016	.966
42634.4609	.522	42830.6440	1.112		
42634.4645	.519	42830.6490	1.160	43061.3178	.690
42634.4702	.508	42830.6538	1.185	43061.3226	.741
42634.4738	.497	42830.6612	1.212	43061.3296	.850
42634.4787	.491	42830.6709	1.188	43061.3362	.947
42634.4825	.489			43061.3407	1.064
42634.4870	.493	42831.2455	1.321	43061.3459	1.175
42634.4912	.475	42831.2622	1.205	43061.3497	1.232
42634.4967	.453	42831.2716	1.020	43061.3591	1.230
42634.5070	.438	42831.2929	.681	43061.3639	1.232
42634.5116	.446	42831.3027	.601	43061.3702	1.231
42634.5161	.459	42831.3142	.589	43061.3747	1.203
42634.5379	.455	42831.3260	.570	43061.3792	1.091
42634.5464	.435	42831.3373	.560	43061.3837	.994
		42831.3513	.564	43061.3882	.922
42829.3237	.520	42831.3646	.546	43061.3928	.819
42829.3362	.504	42831.3763	.539	43061.3983	.729
42829.3493	.505	42831.3863	.533	43061.4032	.686
42829.3513	.507			43061.4080	.661
42829.3602	.501	42836.5170	.548	43061.4126	.627
42829.3620	.507	42836.5184	.558	43061.4167	.620
42829.3702	.527	42836.5340	.601		
42829.3720	.520	42836.5533	.818	43077.3249	.594
42829.3845	.530	42836.5613	.967	43077.3303	.635
42829.3953	.535	42836.5628	1.011	43077.3363	.710
42829.4060	.568	42836.5835	1.217	43077.3416	.787
42829.4145	.564	42836.5909	1.227	43077.3468	.859
42829.4161	.577	42836.5925	1.226	43077.3513	.991
42829.4229	.597	42836.6004	1.181	43077.3558	1.096
42829.4335	.669	42836.6021	1.120	43077.3607	1.173
42829.4405	.803	42836.6106	.943	43077.3645	1.178
42829.4419	.838	42836.6128	.900	43077.3683	1.196
42829.4493	1.020	42836.6262	.711	43077.3721	1.209

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
43077.3758	1.225	43135.3883	.616	43192.5502	.577
43077.3801	1.238	43135.3932	.605	43192.5582	.581
43077.3843	1.225	43135.3994	.601	43192.5669	.554
43077.3881	1.151	43135.4046	.613		
43077.3922	1.083	43135.4098	.623	43198.3364	1.003
43077.4009	.911	43135.4147	.623	43198.3476	1.180
43077.4051	.813	43135.4210	.613	43198.3664	1.240
43077.4112	.748	43135.4333	.616	43198.3799	1.075
43077.4199	.642	43135.4415	.630	43198.3855	.929
		43135.4514	.696	43198.3924	.847
43078.5099	.580	43135.4595	.787	43198.4035	.710
43078.5141	.610	43135.4654	.892	43198.4107	.659
43078.5183	.642	43135.4717	1.023	43198.4177	.637
43078.5224	.706	43135.4755	1.068	43198.4271	.604
43078.5266	.750	43135.4793	1.146	43198.4320	.609
43078.5311	.853	43135.4835	1.171	43198.4365	.601
43078.5356	.938	43135.4873	1.228		
43078.5400	1.023	43135.4911	1.249	43218.4709	.629
43078.5440	1.096	43135.4953	1.239	43218.4733	.639
43078.5504	1.155	43135.5008	1.228	43218.4761	.655
43078.5572	1.203	43135.5072	1.177	43218.4792	.674
43078.5613	1.211	43135.5161	1.023	43218.4827	.719
43078.5651	1.173	43135.5251	.844	43218.4858	.754
43078.5693	1.147	43135.5317	.744	43218.4889	.799
43078.5773	1.087	43135.5366	.709	43218.4971	.937
43078.5811	1.008	43135.5414	.672	43218.5018	1.012
43078.5869	.906	43135.5453	.655	43218.5053	1.091
43078.5922	.825	43135.5494	.643	43218.5101	1.152
43078.5960	.762	43135.5592	.633	43218.5160	1.203
43078.5995	.714	43135.5637	.644	43218.5233	1.230
43078.6033	.651	43135.5682	.636	43218.5268	1.222
43078.6072	.627	43135.5737	.629	43218.5313	1.197
43078.6129	.591	43135.5793	.606	43218.5365	1.166
43078.6190	.593	43135.5842	.607	43218.5396	1.131
				43218.5449	1.017
43135.2498	.591	43192.3825	.699	43218.5494	.926
43135.2564	.606	43192.3961	.811	43218.5521	.903
43135.2630	.603	43192.4027	.953	43218.5553	.860
43135.2668	.598	43192.4082	1.084	43218.5587	.815
43135.2707	.602	43192.4141	1.205	43218.5638	.763
43135.2764	.576	43192.4193	1.254	43218.5695	.718
43135.2825	.575	43192.4297	1.302	43218.5740	.675
43135.2892	.580	43192.4363	1.299	43218.5792	.625
43135.2957	.594	43192.4438	1.197	43218.5843	.611
43135.3012	.598	43192.4544	.995	43218.5921	.602
43135.3073	.604	43192.4617	.849	43218.6138	.573
43135.3318	.600	43192.4672	.744	43218.6306	.575
43135.3394	.585	43192.4731	.702		
43135.3436	.601	43192.4783	.674	43288.3665	.565
43135.3477	.602	43192.4895	.641	43288.3703	.570
43135.3546	.585	43192.4954	.617	43288.3748	.569
43135.3616	.590	43192.5050	.622	43288.3783	.570
43135.3686	.587	43192.5165	.615	43288.3859	.565
43135.3821	.598	43192.5304	.592	43288.3894	.559

Table 2 (cont.)

Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
43288.3964	.583	43392.5032	.603	43765.4749	.554
43288.4009	.589	43392.5122	.597	43765.4768	.553
43288.4089	.593	43392.5178	.610	43765.4846	.561
43288.4145	.596	43392.5233	.595	43765.4951	.554
43288.4233	.606			43765.4999	.557
43288.4374	.636	43393.4047	.586	43765.5048	.547
43288.4432	.636	43393.4133	.596	43765.5096	.543
43288.4474	.651	43393.4183	.617	43765.5152	.553
43288.4516	.663	43393.4224	.629	43765.5208	.547
43288.4557	.672	43393.4307	.653	43765.5346	.545
43288.4616	.692	43393.4349	.684	43765.5395	.544
43288.4698	.762	43393.4397	.705	43765.5468	.547
43288.4769	.902	43393.4453	.809	43765.5534	.547
43288.4804	.967	43393.4498	.903	43765.5576	.535
43288.4874	1.090	43393.4533	.939	43765.5624	.549
		43393.4583	1.087	43765.5666	.549
43344.3604	.576	43393.4623	1.171	43765.5708	.548
43344.3743	.555	43393.4665	1.255	43765.5742	.542
43344.3847	.549	43393.4984	1.200	43765.5784	.545
43344.3900	.556	43393.5023	1.105	43765.5833	.540
43344.3955	.545	43393.5067	1.024	43765.5874	.534
43344.4007	.539	43393.5126	.943	43765.5916	.546
43344.4063	.561	43393.5165	.849	43765.5965	.587
43344.4115	.542	43393.5283	.705	43765.6006	.617
43344.4257	.526	43393.5348	.690	43765.6048	.625
43344.4340	.543	43393.5394	.695	43765.6083	.637
43344.4434	.546	43393.5449	.677	43765.6124	.644
43344.4493	.542	43393.5564	.668	43765.6159	.641
43344.4538	.550	43393.5612	.650	43765.6201	.635
43344.4594	.537	43393.5651	.658	43765.6242	.640
43344.4639	.555	43393.5692	.654		
43344.4681	.543	43393.5734	.643	43815.3108	.499
43344.4722	.539	43393.5783	.649	43815.3127	.501
43344.4847	.571			43815.3147	.498
43344.4886	.573	43394.3376	.630	43815.3267	.510
43344.4927	.566	43394.3442	.633	43815.3283	.519
43344.4972	.574	43394.3536	.647	43815.3394	.521
43344.5051	.575	43394.3601	.663	43815.3410	.536
43344.5115	.595	43394.3673	.677	43815.3444	.522
43344.5160	.619	43394.3724	.689	43815.3563	.526
43344.5195	.625	43394.3765	.690	43815.3570	.525
		43394.3807	.661	43815.3577	.530
43392.4011	.621	43394.3852	.674	43815.3602	.533
43392.4066	.616	43394.3894	.653	43815.3637	.530
43392.4271	.592	43394.3956	.635	43815.3644	.525
43392.4316	.599	43394.4059	.621	43815.3674	.526
43392.4428	.604	43394.5308	.530	43815.3739	.553
43392.4476	.605	43394.5376	.547	43815.3764	.551
43392.4563	.610	43394.5422	.553	43815.3843	.555
43392.4632	.604	43765.4195	.633	43815.3857	.551
43392.4792	.582	43765.4319	.621	43815.3890	.551
43392.4889	.576	43765.4416	.596	43815.3897	.553
43392.4934	.578	43765.4565	.564	43815.3905	.542
43392.4983	.599	43765.4673	.571	43815.3946	.550

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
43815.3953	.549	43615.4781	.677	43849.6534	.522
43815.3959	.557	43615.4789	.672	43849.6580	.520
43815.3966	.557	43815.4796	.661	43849.6621	.529
43815.4019	.542	43615.4803	.668	43849.6711	.534
43815.4045	.558	43615.4870	.656	43849.6809	.528
43815.4056	.561	43815.4878	.655	43849.6913	.510
43815.4079	.575	43615.4886	.647		
43815.4087	.565	43615.4898	.648	43878.3414	.665
43815.4119	.597	43615.4907	.636	43878.3475	.638
43815.4126	.606	43615.4914	.639	43878.3557	.596
43815.4133	.594	43815.4963	.613	43878.3648	.597
43815.4152	.612	43815.4971	.612	43878.3716	.582
43815.4214	.613	43815.4978	.611	43878.3746	.588
43815.4222	.613	43815.4988	.603	43878.3825	.597
43815.4228	.630	43815.4995	.603	43878.3897	.591
43815.4263	.626	43615.5001	.604	43878.3950	.584
43815.4271	.635	43815.5009	.608	43878.4017	.596
43815.4302	.647	43815.5019	.587	43878.4057	.583
43815.4311	.653	43815.5035	.587	43878.4246	.577
43815.4318	.656	43815.5074	.560	43878.4342	.566
43815.4325	.650	43815.5100	.548	43878.4453	.514
43815.4361	.668	43815.5134	.546	43878.4524	.519
43815.4369	.677	43815.5143	.536	43878.4554	.509
43815.3756	.679	43815.5173	.529	43878.4633	.505
43815.4385	.676	43815.5182	.529	43878.4772	.481
43815.4393	.663			43878.4969	.494
43815.4400	.665	43849.5031	.653	43878.4994	.490
43815.4410	.673	43849.5111	.686	43878.5095	.466
43815.4449	.659	43849.5159	.765	43878.5196	.490
43815.4458	.644	43849.5205	.798	43878.5261	.507
43815.4465	.648	43849.5250	.905	43878.5347	.525
43815.4472	.660	43849.5288	.974	43878.5387	.545
43815.4480	.653	43849.5350	1.109	43878.5416	.541
43815.4485	.645	43849.5399	1.150	43878.5505	.569
43815.4522	.654	43849.5441	1.204	43878.5531	.583
43815.4529	.661	43849.5475	1.187	43878.5561	.600
43815.4534	.652	43849.5524	1.211	43878.5629	.620
43815.4542	.651	43849.5559	1.210	43878.5674	.628
43815.4549	.667	43849.5597	1.210	43878.5748	.720
43815.4555	.666	43849.5635	1.186	43878.5776	.749
43815.4598	.675	43849.5680	1.132	43878.5849	.894
43815.4617	.677	43849.5722	1.039	43878.5882	.958
43815.4624	.674	43849.5760	.947	43878.5932	1.055
43815.4630	.670	43849.5798	.889	43878.6016	1.162
43815.4636	.665	43849.5836	.815	43878.6050	1.169
43815.4647	.681	43849.5871	.767	43878.6108	1.211
43815.4654	.671	43849.5916	.680	43878.6185	1.182
43815.4669	.671	43849.5951	.658	43878.6265	1.126
43815.4677	.679	43849.6090	.611	43878.6290	1.078
43815.4688	.668	43849.6135	.580	43878.6320	1.025
43815.4695	.681	43849.6208	.564	43878.6392	.910
43815.4749	.666	43849.6277	.560	43878.6413	.844
43815.4755	.661	43849.6323	.564	43878.6434	.804
43815.4775	.664	43849.6433	.545	43878.6493	.724

Table 2 (cont.)

Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
43878.6537	.669	43880.3036	.525	43880.6779	.636
43878.6616	.588	43880.3117	.538	43880.6883	.660
43878.6647	.560	43880.3149	.550	43880.6937	.663
43878.6746	.559	43880.3198	.565	43880.7030	.685
43878.6786	.553	43880.3260	.596		
43878.6861	.563	43880.3328	.608	43926.2812	.544
43878.6943	.519	43880.3432	.619	43926.2939	.512
43878.7031	.516	43880.3527	.696	43926.3092	.521
		43880.3592	.743	43926.3191	.596
43879.3646	.497	43880.3656	.853	43926.3290	.609
43879.3740	.455	43880.3735	1.058	43926.3330	.631
43879.3828	.462	43880.3834	1.193	43926.3391	.636
43879.3901	.444	43880.3905	1.195	43926.3435	.640
43879.3935	.438	43880.3973	1.202	43926.3541	.666
43879.4005	.457	43880.4040	1.188	43926.3634	.628
43879.4034	.465	43880.4073	1.109	43926.3703	.602
43879.4112	.469	43880.4125	1.044	43926.3792	.598
43879.4151	.475	43880.4194	.879	43926.3884	.534
43879.4348	.513	43880.4221	.836	43926.3955	.530
43879.4451	.529	43880.4246	.774	43926.4036	.545
43879.4538	.529	43880.4315	.700	43926.4112	.541
43879.4621	.584	43880.4358	.669	43926.4212	.520
43879.4694	.631	43880.4421	.646	43926.4291	.561
43879.4725	.633	43880.4489	.639	43926.4431	.535
43879.4811	.674	43880.4569	.596	43926.4530	.528
43879.4888	.648	43880.4647	.574	43926.4629	.538
43879.4922	.647	43880.4697	.569	43926.4744	.523
43879.5002	.662	43880.4725	.576	43926.4881	.540
43879.5107	.675	43880.4818	.585	43926.4990	.523
43879.5188	.681	43880.4909	.564	43926.5111	.544
43879.5279	.626	43880.4995	.528	43926.5229	.545
43879.5360	.652	43880.5043	.531	43926.5332	.541
43879.5436	.604	43880.5150	.548	43926.5467	.479
43879.5520	.587	43880.5200	.547	43926.5545	.523
43879.5595	.562	43880.5267	.527	43926.5589	.535
43879.5670	.557	43880.5299	.506	43926.5658	.546
43879.5750	.523	43880.5369	.478	43926.5721	.571
43879.5871	.569	43880.5493	.461	43926.5814	.569
43879.5965	.574	43880.5537	.457	43926.5961	.543
43879.6040	.562	43880.5595	.476	43926.6046	.606
43879.6153	.572	43880.5657	.466	43926.6124	.705
43879.6256	.541	43880.5718	.490	43926.6204	.807
43879.6359	.509	43880.5765	.486	43926.6242	.865
43879.6442	.547	43880.5813	.466	43926.6317	.978
43879.6469	.539	43880.5886	.483	43926.6354	1.047
		43880.5968	.482	43926.6433	1.149
43880.2266	.517	43880.6054	.489	43926.6525	1.164
43880.2359	.506	43880.6172	.539	43926.6617	1.150
43880.2422	.516	43880.6256	.526	43926.6720	.973
43880.2498	.507	43880.6359	.526		
43880.2601	.484	43880.6499	.555	43927.2460	1.191
43880.2697	.504	43880.6541	.573	43927.2488	1.178
43880.2782	.497	43880.6618	.604	43927.2552	1.155
43880.2974	.544	43880.6701	.623	43927.2578	1.136

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
43927.2687	.934	43927.5050	.594	43928.4534	.504
43927.2708	.907	43927.5722	.582	43928.4555	.886
43927.2726	.862	43927.5793	.542	43928.4582	.824
43927.2760	.778	43927.5908	.539	43928.4650	.715
43927.2802	.713	43927.5958	.534	43928.4690	.655
43927.2867	.610	43927.6042	.537	43928.4727	.631
43927.2898	.589	43927.6102	.534	43928.4744	.614
43927.2901	.581	43927.6165	.520	43928.4768	.601
43927.2962	.570	43927.6253	.518	43928.4791	.588
43927.3054	.556	43927.6293	.514	43928.4812	.575
43927.3078	.566	43927.6404	.480	43928.4885	.552
43927.3139	.555	43927.6492	.505	43928.4915	.551
43927.3158	.547	43927.6502	.507	43928.4954	.601
43927.3179	.539	43927.6631	.509	43928.5003	.591
43927.3240	.547			43928.5031	.577
43927.3267	.538	43928.2948	.525	43928.5054	.560
43927.3307	.527	43928.3013	.531	43928.5113	.579
43927.3320	.536	43928.3088	.543	43928.5156	.557
43927.3402	.531	43928.3144	.536	43928.5209	.569
43927.3428	.522	43928.3202	.545	43928.5255	.555
43927.3459	.505	43928.3259	.534	43928.5282	.554
43927.3542	.511	43928.3306	.535	43928.5306	.557
43927.3634	.491	43928.3369	.544	43928.5355	.549
43927.3660	.492	43928.3470	.528	43928.5377	.543
43927.3683	.497	43928.3536	.530	43928.5394	.530
43927.3707	.513	43928.3578	.528	43928.5416	.535
43927.3778	.513	43928.3597	.522	43928.5451	.543
43927.3819	.503	43928.3642	.497	43928.5482	.526
43927.3854	.491	43928.3666	.510	43928.5531	.498
43927.3927	.491	43928.3697	.511	43928.5553	.513
43927.3962	.518	43928.3714	.517	43928.5615	.516
43927.4039	.512	43928.3776	.559	43928.5732	.505
43927.4064	.493	43928.3807	.570	43928.5756	.480
43927.4103	.517	43928.3860	.619	43928.5835	.512
43927.4203	.496	43928.3885	.627	43928.5866	.491
43927.4230	.510	43928.3900	.649	43928.5911	.482
43927.4266	.504	43928.3942	.699	43928.5937	.493
43927.4323	.500	43928.3982	.720	43928.5991	.490
43927.4350	.530	43928.3995	.750	43928.6008	.501
43927.4373	.521	43928.4025	.805	43928.6030	.502
43927.4411	.509	43928.4057	.871	43928.6051	.511
43927.4454	.520	43928.4088	.921	43928.6074	.501
43927.4512	.525	43928.4110	1.027	43928.6120	.507
43927.4610	.525	43928.4163	1.111	43928.6143	.517
43927.4730	.468	43928.4194	1.160	43928.6161	.518
43927.4795	.488	43928.4222	1.190	43928.6182	.541
43927.4902	.508	43928.4239	1.221	43928.6223	.522
43927.4955	.545	43928.4263	1.222	43928.6247	.543
43927.5054	.572	43928.4291	1.215	43928.6297	.547
43927.5122	.574	43928.4338	1.219	43928.6331	.537
43927.5240	.562	43928.4369	1.208	43928.6379	.536
43927.5326	.561	43928.4415	1.172	43928.6401	.512
43927.5446	.650	43928.4444	1.136	43928.6432	.510
43927.5508	.629	43928.4516	.959	43928.6488	.498

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
43928.6504	.485	44048.4920	.548	44049.4712	.511
		44048.4968	.555	44049.4722	.522
44048.3758	.473	44048.4978	.569	44049.4777	.523
44048.3768	.491	44048.4987	.558	44049.4786	.521
44048.3778	.490	44048.5165	.623	44049.4797	.527
44048.3827	.494	44048.5175	.627	44049.4843	.550
44048.3837	.486	44048.5185	.607	44049.4853	.540
44048.3847	.488	44048.5232	.615	44049.4863	.538
44048.3893	.480	44048.5243	.614	44049.4903	.540
44048.3903	.497	44048.5253	.620	44049.4914	.526
44048.3912	.487			44049.4923	.526
44048.3956	.505	44049.3752	.593	44049.5039	.522
44048.3965	.504	44049.3762	.602	44049.5049	.521
44048.3976	.500	44049.3772	.614	44049.5059	.525
44048.4028	.492	44049.3816	.662	44049.5162	.507
44048.4037	.481	44049.3826	.695	44049.5172	.509
44048.4048	.505	44049.3836	.701	44049.5182	.507
44048.4092	.492	44049.3881	.785	44049.5231	.513
44048.4103	.488	44049.3891	.803	44049.5241	.510
44048.4112	.483	44049.3901	.816	44049.5251	.512
44048.4170	.498	44049.3946	.902		
44048.4181	.492	44049.3956	.928	44081.4676	.897
44048.4191	.491	44049.4018	1.066	44081.4686	.880
44048.4235	.515	44049.4028	1.080	44081.4696	.846
44048.4245	.503	44049.4077	1.128	44081.4781	.742
44048.4255	.503	44049.4087	1.128	44081.4791	.721
44048.4304	.502	44049.4097	1.141	44081.4801	.704
44048.4314	.508	44049.4138	1.139	44081.4846	.646
44048.4324	.488	44049.4148	1.147	44081.4856	.623
44048.4367	.522	44049.4157	1.156	44081.4866	.610
44048.4377	.524	44049.4199	1.140	44081.4910	.570
44048.4387	.511	44049.4210	1.133	44081.4920	.574
44048.4432	.500	44049.4220	1.136	44081.4930	.570
44048.4442	.504	44049.4265	1.149	44081.4971	.534
44048.4452	.502	44049.4280	1.137	44081.4981	.536
44048.4499	.526	44049.4322	1.149	44081.4991	.538
44048.4509	.526	44049.4331	1.136	44081.5042	.541
44048.4518	.536	44049.4341	1.110	44081.5052	.543
44048.4563	.518	44049.4384	.973	44081.5062	.551
44048.4574	.504	44049.4394	.957	44081.5109	.525
44048.4584	.513	44049.4404	.948	44081.5119	.522
44048.4631	.506	44049.4446	.810	44081.5129	.526
44048.4641	.516	44049.4456	.798	44081.5174	.516
44048.4651	.516	44049.4466	.794	44081.5184	.516
44048.4698	.522	44049.4512	.730	44081.5194	.529
44048.4708	.532	44049.4522	.701		
44048.4718	.523	44049.4532	.688	44103.3250	.592
44048.4767	.530	44049.4573	.664	44103.3337	.600
44048.4777	.535	44049.4583	.651	44103.3424	.630
44048.4786	.524	44049.4593	.641	44103.3459	.660
44048.4833	.546	44049.4636	.592	44103.3504	.733
44048.4843	.538	44049.4646	.576	44103.3549	.807
44048.4900	.535	44049.4655	.558	44103.3594	.912
44048.4910	.552	44049.4702	.516	44103.3653	1.021

Table 2 (cont))

Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
44103.3695	1.102	44145.3272	.468	44158.3843	.491
44103.3733	1.193	44145.3314	.444	44158.3853	.491
44103.3775	1.238	44145.3323	.439	44158.3863	.489
44103.3822	1.238	44145.3333	.453	44158.3873	.483
44103.3917	1.210			44158.3933	.487
44103.4014	1.108	44146.3434	.522	44158.3942	.478
44103.4056	.993	44146.3450	.535	44158.3953	.484
44103.4098	.932	44146.3464	.538	44158.3961	.481
44103.4143	.850	44146.3512	.566	44158.4008	.487
44103.4181	.775	44146.3522	.566	44158.4018	.482
44103.4223	.692	44146.3532	.568	44158.4027	.483
44103.4268	.643	44146.3542	.574	44158.4038	.483
44103.4303	.623	44146.3664	.587	44159.3590	.516
44103.4355	.581	44146.3674	.590	44159.3600	.508
44103.4462	.542	44146.3684	.584	44159.3610	.496
44103.4500	.525	44146.3694	.593	44159.3619	.510
44103.4552	.537	44146.3745	.608	44159.3664	.517
44103.4594	.545	44146.3755	.599	44159.3674	.513
44103.4653	.529	44146.3764	.607	44159.3684	.519
44103.4722	.504	44146.3808	.607	44159.3693	.520
44103.4796	.489	44146.3817	.602	44159.3742	.518
44103.4841	.483	44146.3827	.601	44159.3752	.514
44103.4941	.471	44146.3837	.608	44159.3762	.508
44103.4980	.471	44146.3879	.591	44159.3772	.506
44103.5063	.483	44146.3889	.602	44159.3827	.520
44103.5108	.495	44146.3898	.600	44159.3846	.517
44103.5160	.497	44146.3909	.604	44159.3846	.526
44103.5231	.479			44159.3856	.520
44103.5299	.467	44158.3313	.514	44159.3899	.527
44103.5344	.461	44158.3323	.512	44159.3910	.529
44103.5383	.455	44158.3333	.517	44159.3919	.540
44103.5438	.459	44158.3342	.510	44159.3929	.537
44103.5480	.461	44158.3387	.501	44159.3970	.554
44103.5542	.466	44158.3398	.501	44159.3980	.545
44103.5591	.454	44158.3407	.492	44159.3990	.551
44103.5643	.461	44158.3418	.489	44159.4000	.542
44103.5755	.476	44158.3536	.495	44159.4041	.564
44103.5823	.469	44158.3545	.492	44159.4051	.563
		44158.3555	.500	44159.4061	.570
44145.2927	.459	44158.3565	.499	44159.4071	.574
44145.2938	.464	44158.3609	.491	44159.4112	.584
44145.2946	.464	44158.3619	.489	44159.4122	.592
44145.2990	.445	44158.3629	.493	44159.4132	.592
44145.3000	.433	44158.3639	.486	44159.4142	.594
44145.3010	.446	44158.3680	.486	44159.4188	.595
44145.3062	.468	44158.3690	.492	44159.4198	.600
44145.3072	.462	44158.3700	.495	44159.4207	.601
44145.3082	.449	44158.3709	.491	44159.4217	.597
44145.3140	.472	44158.3752	.482	44159.4258	.605
44145.3210	.471	44158.3762	.488	44159.4267	.611
44145.3252	.469	44158.3772	.482	44159.4278	.616
44145.3261	.453	44158.3782	.478	44159.4287	.612

Table 2 (cont.)

Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
44159.4333	.605	44159.5408	.498	44285.3069	.475
44159.4343	.605	44159.5458	.496	44285.3112	.469
44159.4353	.610	44159.5469	.497	44285.3121	.474
44159.4363	.606	44159.5479	.495	44285.3165	.479
44159.4405	.597	44159.5488	.491	44285.3174	.480
44159.4415	.600	44159.5535	.487	44285.3224	.473
44159.4425	.601	44159.5545	.480	44285.3234	.478
44159.4435	.604	44159.5555	.473	44285.3244	.473
44159.4480	.604	44159.5565	.458	44285.3253	.477
44159.4490	.605	44159.5607	.477	44285.3296	.470
44159.4500	.601	44159.5626	.479	44285.3307	.477
44159.4509	.601	44159.5636	.477	44285.3316	.476
44159.4563	.590	44159.5764	.474	44285.3326	.474
44159.4573	.581	44159.5840	.475	44285.3375	.478
44159.4583	.587	44159.5850	.472	44285.3385	.472
44159.4593	.571	44159.5860	.473	44285.3395	.478
44159.4640	.562	44159.5870	.476	44285.3445	.483
44159.4649	.561	44159.5831	.495	44285.3455	.482
44159.4660	.557	44159.5941	.489	44285.3465	.476
44159.4670	.558	44159.5951	.490	44285.3474	.482
44159.4712	.545	44159.5961	.486	44285.3524	.481
44159.4721	.555	44159.6088	.488	44285.3534	.489
44159.4731	.545	44159.6098	.479	44285.3544	.488
44159.4741	.542	44159.6108	.484	44285.3554	.493
44159.4786	.525	44159.6118	.485	44285.3603	.485
44159.4796	.525	44159.6164	.492	44285.3613	.495
44159.4806	.527	44159.6174	.495	44285.3622	.492
44159.4816	.523	44159.6184	.499	44285.3633	.495
44159.4860	.523	44159.6194	.492	44285.3678	.509
44159.4870	.521	44159.6243	.509	44285.3698	.501
44159.4879	.526	44159.6253	.500	44285.3708	.500
44159.4889	.530	44159.6263	.504	44285.3756	.517
44159.4949	.507	44159.6273	.509	44285.3766	.519
44159.4959	.505	44159.6317	.504	44285.3776	.510
44159.4969	.502	44159.6328	.501	44285.3786	.521
44159.5011	.512	44159.6337	.510	44285.3827	.511
44159.5021	.510	44159.6347	.509	44285.3838	.514
44159.5031	.506	44159.6390	.512	44285.3847	.517
44159.5041	.515	44159.6400	.505	44285.3857	.512
44159.5091	.501	44159.6410	.511	44285.3905	.520
44159.5101	.500	44159.6420	.517	44285.3915	.515
44159.5111	.500	44159.6463	.515	44285.3925	.521
44159.5121	.498	44159.6473	.517	44285.3935	.526
44159.5162	.505	44159.6482	.518	44285.3983	.522
44159.5172	.507	44159.6492	.511	44285.3993	.525
44159.5182	.504			44285.4002	.524
44159.5192	.508	44285.2821	.486	44285.4012	.530
44159.5233	.488	44285.2831	.486	44285.4060	.535
44159.5243	.484	44285.2841	.488	44285.4070	.543
44159.5253	.483	44285.2851	.486	44285.4080	.542
44159.5263	.483	44285.2861	.491	44285.4090	.543
44159.5378	.496	44285.3008	.485	44285.4132	.572
44159.5388	.498	44285.3018	.484	44285.4142	.579
44159.5398	.494	44285.3060	.478	44285.4152	.588

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
44285.4162	.604	44285.5690	.517	44285.6758	.537
44285.4215	.665	44285.5700	.522	44285.6708	.535
44285.4225	.674	44285.5757	.501	44285.6778	.548
44285.4235	.686	44285.5766	.503	44285.6822	.544
44285.4245	.691	44285.5776	.504	44285.6832	.539
44285.4291	.756	44285.5819	.511	44285.6842	.548
44285.4301	.772	44285.5829	.512	44285.6852	.547
44285.4311	.808	44285.5839	.496		
44285.4321	.828	44285.5849	.499	44345.3233	.696
44285.4369	.915	44285.5899	.509	44345.3282	.736
44285.4379	.926	44285.5909	.505	44345.3326	.620
44285.4388	.950	44285.5919	.504	44345.3372	.903
44285.4398	.970	44285.5928	.502	44345.3419	1.005
44285.4441	1.049	44285.5983	.507	44345.3458	1.075
44285.4451	1.092	44285.5992	.501	44345.3510	1.104
44285.4461	1.093	44285.6002	.508	44345.3556	1.130
44285.4471	1.113	44285.6012	.510	44345.3604	1.156
44285.4512	1.138	44285.6056	.509	44345.3653	1.156
44285.4522	1.153	44285.6066	.495	44345.3691	1.157
44285.4532	1.149	44285.6076	.492	44345.3733	1.139
44285.4542	1.149	44285.6086	.499	44345.3782	1.073
44285.4584	1.178	44285.6131	.500	44345.3826	.975
44285.4594	1.183	44285.6141	.505	44345.3872	.663
44285.4604	1.178	44285.6151	.505	44345.3926	.763
44285.4614	1.194	44285.6161	.515	44345.3976	.684
44285.4657	1.181	44285.6216	.521	44345.4021	.048
44285.4367	1.170	44285.6226	.495	44345.4115	.564
44285.4677	1.177	44285.6236	.497	44345.4157	.573
44285.4687	1.167	44285.6246	.501	44345.4209	.550
44285.4730	1.173	44285.6288	.508	44345.4254	.555
44285.4740	1.153	44285.6298	.501	44345.4323	.540
44285.4749	1.143	44285.6308	.491	44345.4365	.542
44285.4759	1.123	44285.6318	.494	44345.4407	.542
44285.4882	.855	44285.6361	.506		
44285.4892	.833	44285.6370	.496	44371.3352	.478
44285.4902	.821	44285.6381	.510	44371.3361	.487
44285.4912	.805	44285.6391	.516	44371.3372	.485
44285.4971	.705	44285.6432	.516	44371.3382	.486
44285.4981	.698	44285.6442	.520	44371.3438	.478
44285.4991	.687	44285.6451	.524	44371.3448	.476
44285.5001	.675	44285.6461	.528	44371.3458	.469
44285.5045	.634	44285.6506	.504	44371.3468	.469
44285.5054	.624	44285.6516	.506	44371.3510	.465
44285.5065	.609	44285.6526	.504	44371.3520	.476
44285.5075	.595	44285.6536	.510	44371.3530	.474
44285.5143	.572	44285.6606	.516	44371.3539	.475
44285.5153	.569	44285.6616	.503	44371.3579	.495
44285.5163	.556	44285.6625	.520	44371.3589	.500
44285.5173	.560	44285.6635	.508	44371.3599	.500
44285.5276	.558	44285.6677	.520	44371.3609	.505
44285.5266	.551	44285.6686	.517	44371.3652	.491
44285.5296	.559	44285.6697	.512	44371.3662	.495
44285.5306	.559	44285.6707	.527	44371.3672	.504
44285.5680	.513	44285.6748	.531	44371.3682	.504

Table 2 (cont.)

Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
44371.3722	.505	44371.4734	.993	44454.4287	.514
44371.3732	.505	44371.4779	.957	44454.4297	.524
44371.3742	.504	44371.4788	.941	44454.4312	.519
44371.3752	.502	44371.4798	.930	44454.4373	.574
44371.3796	.525	44371.4808	.912	44454.4383	.564
44371.3806	.523	44371.4871	.747	44454.4393	.577
44371.3815	.517	44371.4901	.685	44454.4444	.613
44371.3825	.520	44371.4945	.636	44454.4453	.640
44371.3874	.505	44371.4955	.623	44454.4464	.659
44371.3884	.513	44371.4965	.609	44454.4505	.700
44371.3894	.520	44371.4975	.600	44454.4515	.720
44371.3904	.520	44371.5019	.570	44454.4525	.730
44371.3949	.528	44371.5029	.561	44454.4535	.729
44371.3960	.525	44371.5038	.560	44454.4587	.809
44371.3969	.528	44371.5048	.558	44454.4597	.837
44371.3979	.525	44371.5101	.537	44454.4606	.827
44371.4029	.542	44371.5111	.517	44454.4616	.843
44371.4040	.527	44371.5120	.505	44454.4739	1.088
44371.4048	.544	44371.5130	.501	44454.4749	1.111
44371.4059	.545	44371.5173	.478	44454.4759	1.090
44371.4106	.578	44371.5183	.497	44454.4769	1.123
44371.4116	.593	44371.5193	.490	44454.4824	1.148
44371.4125	.608	44371.5203	.493	44454.4834	1.141
44371.4135	.622	44371.5247	.509	44454.4844	1.150
44371.4188	.663	44371.5256	.512	44454.4853	1.156
44371.4198	.691	44371.5267	.509	44454.4909	1.141
44371.4208	.703	44371.5276	.502	44454.4919	1.151
44371.4217	.714	44371.5318	.515	44454.4939	1.159
44371.4264	.806	44371.5328	.509	44454.4985	1.120
44371.4274	.822	44371.5338	.516	44454.4995	1.104
44371.4284	.840	44371.5348	.520	44454.5005	1.101
44371.4293	.850	44371.5409	.474	44454.5015	1.088
44371.4339	.930	44371.5419	.470	44454.5094	.928
44371.4349	.951	44371.5429	.462	44454.5104	.893
44371.4358	.961	44371.5438	.456	44454.5114	.876
44371.4368	.997	44371.5481	.479	44454.5124	.856
44371.4413	1.063	44371.5490	.484	44454.5171	.792
44371.4433	1.099	44371.5500	.462	44454.5180	.774
44371.4443	1.091	44371.5510	.475	44454.5190	.751
44371.4489	1.145			44454.5200	.745
44371.4499	1.143	44454.3862	.498	44454.5249	.666
44371.4508	1.138	44454.3982	.507	44454.5259	.654
44371.4517	1.130	44454.3993	.502	44454.5268	.649
44371.4559	1.121	44454.4002	.514	44454.5278	.634
44371.4570	1.119	44454.4012	.512	44454.5328	.597
44371.4579	1.126	44454.4056	.514	44454.5338	.608
44371.4589	1.126	44454.4066	.523	44454.5347	.598
44371.4632	1.102	44454.4076	.513	44454.5357	.598
44371.4642	1.081	44454.4085	.518	44454.5405	.589
44371.4651	1.096	44454.4129	.536	44454.5414	.580
44371.4661	1.075	44454.4139	.543	44454.5424	.574
44371.4705	1.058	44454.4149	.534	44454.5434	.554
44371.4715	1.036	44454.4159	.539	44454.5489	.568
44371.4724	1.026	44454.4215	.530	44454.5499	.559

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
44454.5509	.547	44477.3904	.569	44477.4991	.509
44454.5519	.540	44477.3914	.568	44477.5001	.516
44454.5571	.553	44477.3923	.553	44477.5042	.523
44454.5581	.552	44477.3933	.555	44477.5052	.530
		44477.3980	.551	44477.5062	.513
44455.3412	.546	44477.3990	.548	44477.5072	.525
44455.3422	.567	44477.4000	.559	44477.5116	.524
44455.3431	.565	44477.4010	.552	44477.5126	.515
44455.3441	.572	44477.4054	.530	44477.5136	.519
44455.3550	.603	44477.4063	.548	44477.5146	.525
44455.3560	.612	44477.4073	.545	44477.5188	.524
44455.3570	.614	44477.4083	.553	44477.5197	.529
44455.3579	.607	44477.4138	.546	44477.5207	.522
44455.3634	.623	44477.4147	.550	44477.5217	.539
44455.3662	.623	44477.4157	.547	44477.5266	.528
44455.3672	.608	44477.4167	.546	44477.5275	.528
44455.3681	.615	44477.4303	.534	44477.5285	.522
44455.3691	.616	44477.4313	.531	44477.5295	.522
44455.3747	.624	44477.4322	.538	44477.5340	.518
44455.3757	.634	44477.4332	.531	44477.5350	.528
44455.3767	.638	44477.4380	.523	44477.5360	.540
44455.3776	.640	44477.4390	.508	44477.5370	.524
44455.3911	.637	44477.4400	.519	44477.5415	.533
44455.3920	.632	44477.4410	.526	44477.5424	.536
44455.3930	.630	44477.4459	.524	44477.5434	.543
44455.3940	.628	44477.4469	.522	44477.5444	.532
44455.3988	.616	44477.4479	.528	44477.5488	.544
44455.3998	.616	44477.4489	.532	44477.5497	.541
44455.4007	.609	44477.4529	.527	44477.5507	.537
44455.4017	.597	44477.4539	.521	44477.5517	.533
44455.4062	.589	44477.4549	.516	44477.5562	.539
44455.4072	.588	44477.4558	.520	44477.5572	.548
44455.4081	.583	44477.4602	.512	44477.5582	.541
44455.4091	.591	44477.4612	.508	44477.5592	.542
44455.4141	.591	44477.4622	.517	44477.5641	.562
44455.4151	.593	44477.4632	.502	44477.5651	.558
44455.4161	.577	44477.4678	.525	44477.5660	.572
44455.4171	.579	44477.4681	.514	44477.5670	.570
44455.4221	.578	44477.4697	.515	44477.5719	.616
44455.4231	.568	44477.4707	.513	44477.5729	.624
44455.4241	.569	44477.4757	.510	44477.5739	.641
44455.4287	.569	44477.4767	.507	44477.5749	.651
44455.4297	.567	44477.4777	.510	44477.5790	.704
44455.4342	.563	44477.4786	.511	44477.5800	.713
44455.4351	.550	44477.4828	.505	44477.5810	.735
44455.4399	.541	44477.4838	.505	44477.5820	.739
44455.4409	.533	44477.4848	.508	44477.5864	.831
44455.4464	.553	44477.4858	.508	44477.5874	.845
44455.4474	.551	44477.4899	.498	44477.5884	.862
		44477.4909	.500	44477.5894	.885
44477.3793	.556	44477.4919	.497		
44477.3803	.553	44477.4929	.503		
44477.3813	.551	44477.4972	.516	44541.2522	.461
44477.3823	.543	44477.4982	.515	44541.2531	.462

Table 2 (cont.)
Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
44541.2541	.476	44541.3951	.589	44532.2347	.467
44541.2605	.459	44541.3961	.597	44532.2357	.474
44541.2614	.447	44541.3970	.585	44532.2367	.478
44541.2624	.442	44541.4016	.581	44532.2413	.484
44541.2691	.459	44541.4026	.572	44532.2423	.475
44541.2701	.462	44541.4036	.575	44532.2433	.490
44541.2716	.471	44541.4046	.571	44532.2479	.500
44541.2843	.490	44541.4097	.557	44532.2439	.513
44541.2853	.495	44541.4107	.552	44532.2439	.505
44541.2863	.494	44541.4117	.539	44532.2546	.536
44541.2923	.472	44541.4127	.550	44532.2556	.543
44541.2933	.471	44541.4171	.541	44532.2556	.535
44541.3943	.470	44541.4181	.534	44532.2614	.539
44541.2953	.465	44541.4191	.531	44532.2624	.546
44541.3003	.477	44541.4201	.533	44532.2634	.531
44541.3013	.484	44541.4246	.534	44532.2680	.540
44541.3022	.499	44541.4256	.531	44532.2690	.548
44541.3032	.486	44541.4265	.533	44532.2700	.548
44541.3076	.502	44541.4275	.532	44532.2750	.570
44541.3086	.500	44541.4320	.532	44532.2760	.591
44541.3096	.502	44541.4330	.527	44532.2770	.590
44541.3105	.492	44541.4340	.530	44532.2818	.577
44541.3149	.485	44541.4350	.535	44532.2828	.578
44541.3159	.494	44541.4399	.535	44532.2838	.580
44541.3169	.494	44541.4409	.542	44532.2886	.570
44541.3176	.492	44541.4418	.534	44532.2895	.571
44541.3225	.512	44541.4428	.536	44532.2900	.560
44541.3234	.517	44541.4475	.529	44532.2955	.571
44541.3245	.509	44541.4485	.526	44532.2965	.571
44541.3254	.507	44541.4495	.521	44532.2975	.562
44541.3389	.543	44541.4505	.523	44532.3026	.569
44541.3399	.550	44541.4550	.527	44532.3036	.566
44541.3409	.563	44541.4559	.522	44532.3046	.560
44541.3419	.572	44541.4569	.519	44532.3093	.533
44541.3469	.585	44541.4579	.524	44532.3103	.531
44541.3478	.579	44541.4634	.520	44532.3113	.575
44541.3488	.586	44541.4643	.525	44532.3157	.557
44541.3498	.585	44541.4653	.529	44532.3166	.559
44541.3546	.593	44541.4663	.521	44532.3176	.547
44541.3556	.587	44541.4709	.518	44532.3221	.537
44541.3566	.595	44541.4719	.520	44532.3251	.533
44541.3576	.598	44541.4728	.517	44532.3241	.533
44541.3627	.621	44541.4738	.515	44532.3234	.514
44541.3642	.621	44541.4791	.518	44532.3294	.509
44541.3651	.626	44541.4800	.528	44532.3304	.517
44541.3695	.614	44541.4810	.531	44532.3365	.496
44541.3705	.613	44541.4866	.512	44532.3375	.491
44541.3715	.610	44541.4876	.537	44532.3384	.491
44541.3724	.613	44541.4886	.533	44532.3397	.484
44541.3769	.618	44541.4896	.529	44532.3407	.484
44541.3779	.606			44532.3417	.485
44541.3789	.611	44532.2283	.488	44532.3464	.474
44541.3799	.610	44532.2293	.496	44532.3474	.484
44541.3941	.596	44532.2303	.491	44532.3484	.483

Table 2 (cont.)
Photoelectric observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
44582.3493	.489	44582.4347	.459	44582.5496	.674
44582.3503	.472	44582.4356	.453	44582.5506	.682
44582.3513	.479	44582.4366	.452	44582.5516	.692
44582.3561	.487	44582.4411	.466	44582.5526	.697
44582.3570	.474	44582.4421	.466	44582.5536	.724
44582.3580	.469	44582.4431	.460	44582.5622	.812
44582.3590	.472	44582.4441	.459	44582.5632	.891
44582.3600	.467	44582.4451	.468	44582.5642	.917
44582.3610	.463	44582.4460	.476	44582.5651	.945
44582.3632	.445	44582.4521	.468	44582.5700	1.049
44582.3672	.450	44582.4530	.472	44582.5710	1.082
44582.3682	.441	44582.4540	.477	44582.5720	1.107
44582.3692	.443	44582.4550	.471	44582.5730	1.126
44582.3701	.440	44582.4560	.471	44582.5739	1.147
44582.3711	.441	44582.4570	.474	44582.5749	1.165
44582.3753	.456	44582.4609	.481	44582.5796	1.205
44582.3764	.455	44582.4679	.484	44582.5806	1.190
44582.3773	.462	44582.4689	.488	44582.5816	1.177
44582.3783	.460	44582.4699	.488	44582.5825	1.179
44582.3793	.463	44582.4709	.490	44582.5835	1.196
44582.3803	.460	44582.4719	.490	44582.5845	1.196
44582.3845	.460	44582.4779	.498	44582.5891	1.204
44582.3855	.466	44582.4789	.501	44582.5900	1.201
44582.3865	.450	44582.4798	.501	44582.5910	1.206
44582.3875	.469	44582.4808	.509	44582.5920	1.202
44582.3885	.462	44582.4818	.504	44582.5930	1.201
44582.3895	.464	44582.4828	.503	44582.5940	1.203
44582.3936	.460	44582.4875	.507	44582.5983	1.205
44582.3946	.456	44582.4886	.514	44582.5999	1.196
44582.3953	.460	44582.4896	.514	44582.6009	1.197
44582.3966	.463	44582.4906	.506	44582.6019	1.192
44582.3975	.468	44582.4915	.501	44582.6029	1.178
44582.3986	.454	44582.4925	.510	44582.6039	1.163
44582.4035	.464	44582.4977	.518	44582.6083	1.051
44582.4045	.461	44582.4987	.516	44582.6098	1.023
44582.4055	.457	44582.4997	.520	44582.6109	1.004
44582.4065	.463	44582.5006	.527	44582.6118	.981
44582.4075	.458	44582.5017	.527	44582.6123	.958
44582.4034	.455	44582.5026	.522	44582.6133	.926
44582.4123	.465	44582.5078	.530	44582.6184	.827
44582.4138	.458	44582.5038	.536	44582.6195	.803
44582.4143	.460	44582.5098	.532	44582.6204	.788
44582.4158	.457	44582.5103	.534	44582.6214	.770
44582.4168	.457	44582.5117	.535	44582.6224	.752
44582.4177	.460	44582.5127	.536	44582.6234	.739
44582.4221	.459	44582.5190	.559	44582.6283	.677
44582.4231	.451	44582.5199	.569	44582.6293	.671
44582.4241	.457	44582.5209	.569	44582.6303	.652
44582.4251	.458	44582.5219	.557	44582.6312	.641
44582.4260	.455	44582.5229	.570	44582.6322	.644
44582.4270	.453	44582.5239	.579	44582.6332	.622
44582.4317	.455	44582.5247	.571	44582.6378	.609
44582.4327	.451	44582.5297	.569	44582.6388	.599
44582.4336	.459	44582.5436	.664	44582.6398	.597

Table 2 (cont.)
 Photoelectric yellow observations of SV Cam

J.D.	ΔV	J.D.	ΔV	J.D.	ΔV
44582.6403	.590	44582.6623	.526	44582.6873	.511
44582.6418	.584	44582.6684	.527	44582.6885	.490
44582.6423	.579	44582.6694	.521	44582.6895	.491
44582.6487	.573	44582.6704	.519	44582.6905	.489
44582.6497	.564	44582.6714	.515	44582.6915	.486
44582.6507	.569	44582.6723	.522	44582.6923	.489
44582.6516	.562	44582.6733	.523	44582.6963	.491
44582.6526	.565	44582.6778	.520	44582.6973	.491
44582.6574	.532	44582.6787	.520	44582.6989	.489
44582.6534	.537	44582.6797	.514	44582.6998	.491
44582.6594	.526	44582.6807	.509	44582.7008	.490
44582.6604	.530	44582.6817	.510	44582.7018	.494
44582.6613	.522	44582.6826	.503		

Table 3
Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
41695.4216	.660	41696.2362	.617	41696.4816	.712
41695.4312	.663	41696.2434	.585	41696.4870	.715
41695.4335	.669	41696.2447	.587	41696.4885	.712
41695.4392	.664	41696.2464	.584	41696.4900	.719
41695.4411	.668	41696.2499	.592	41696.4946	.692
41695.4480	.676	41696.2519	.584	41696.4960	.702
41695.4501	.686	41696.2530	.576	41696.4974	.698
41695.4516	.686	41696.2585	.586	41696.5038	.700
41695.4580	.700	41696.2599	.588	41696.5069	.697
41695.4629	.707	41696.2611	.588	41696.5113	.699
41695.4666	.710	41696.2646	.591	41696.5128	.693
41695.4705	.712	41696.2662	.585	41696.5147	.692
41695.4719	.723	41696.2879	.586	41696.5200	.713
41695.4732	.734	41696.2954	.606	41696.5219	.714
41695.4768	.780	41696.2669	.608	41696.5339	.681
41695.4780	.785	41696.2980	.611	41696.5284	.695
41695.4794	.802	41696.3022	.620	41696.5300	.655
41695.4844	.867	41696.3039	.624	41696.5314	.682
41695.4857	.883	41696.3050	.613	41696.5383	.686
41695.4876	.904	41696.3111	.621	41696.5399	.680
41695.4906	.933	41696.3125	.640	41696.5419	.679
41695.4925	.993	41696.3143	.628	41696.5465	.673
41695.4987	1.117	41696.3254	.633	41696.5504	.701
41695.5011	1.137	41696.3282	.642	41696.5522	.716
41695.5033	1.206	41696.3339	.645	41696.5583	.702
41695.5070	1.324	41696.3361	.639	41696.5631	.686
41695.5082	1.327	41696.3374	.634	41696.5660	.659
41695.5156	1.333	41696.3457	.664	41696.5706	.648
41695.5194	1.339	41696.3471	.653	41696.5812	.593
41695.5227	1.352	41696.3522	.656	41696.5830	.584
41695.5277	1.355	41696.3537	.661	41696.5851	.556
41695.5290	1.299	41696.3556	.665	41696.5896	.546
41695.5348	1.224	41696.3598	.680	41696.5912	.568
41695.5360	1.184	41696.3629	.686	41696.5926	.607
41695.5375	1.157	41696.3686	.689	41696.6004	.784
41695.5492	.933	41696.3707	.698	41696.6029	.791
41695.5511	.905	41696.3728	.692		
41695.5531	.857	41696.3772	.715	41697.2876	1.332
41695.5577	.831	41696.3794	.726	41697.2904	1.345
41695.5592	.818	41696.3816	.741	41697.2920	1.347
41695.5608	.756	41696.3863	.761	41697.2959	1.338
41695.5668	.727	41696.3880	.757	41697.2985	1.343
41695.5691	.711	41696.3898	.759	41697.3001	1.337
41695.5738	.678	41696.3939	.758	41697.3062	1.336
41695.5862	.665	41696.3960	.748	41697.3077	1.323
41695.5914	.652	41696.3980	.761	41697.3091	1.317
41695.6006	.635	41696.4046	.767	41697.3131	1.286
41695.6086	.630	41696.4063	.775	41697.3147	1.240
41695.6108	.627	41696.4077	.783	41697.3160	1.196
41695.6167	.615	41696.4201	.773	41697.3207	1.096
41695.6184	.602	41696.4736	.731	41697.3221	1.065
41695.6216	.588	41696.4753	.718	41697.3236	1.042
		41696.4787	.716	41697.3282	.961
41696.2324	.621	41696.4801	.716	41697.3300	.924

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
41697.3319	.894	41807.4176	.658	41831.5155	.627
41697.3369	.813	41807.4205	.671	41831.5282	.653
41697.3391	.797	41807.4224	.668		
41697.3406	.780	41807.4288	.652	41833.4088	.746
41697.3439	.746	41807.4309	.649	41833.4119	.737
41697.3465	.729	41807.4374	.667	41833.4205	.740
41697.3481	.707	41807.4400	.666	41833.4236	.740
41697.3529	.679	41807.4468	.666	41833.4329	.711
41697.3548	.673	41807.4488	.647	41833.4357	.689
41697.3564	.669	41807.4564	.676	41833.4447	.655
41697.3599	.645	41807.4585	.655	41833.4480	.662
41697.3630	.648	41807.4674	.657	41833.4571	.634
41697.3653	.645	41807.4698	.655	41833.4597	.637
41697.3710	.643	41807.4780	.665	41833.4706	.647
41697.3721	.638	41807.4808	.677	41833.4738	.645
41697.3742	.644	41807.4904	.662	41833.4748	.648
41697.3778	.633	41807.4995	.670	41833.4907	.655
41697.3801	.644	41807.5018	.667	41833.5037	.656
41697.3816	.642			41833.5067	.656
41697.3886	.643	41810.4034	.672	41833.5192	.641
41697.3906	.633	41810.4055	.659	41833.5227	.645
41697.3924	.638	41810.4133	.653		
41697.3968	.626	41810.4154	.652	41835.3930	.666
41697.3995	.628	41810.4235	.639	41835.4088	.686
41697.4008	.627			41835.4179	.710
41697.4114	.595	41824.4068	.655	41835.4212	.714
41697.4128	.585	41824.4110	.662	41835.4355	.752
41697.4168	.596	41824.4194	.673	41835.4468	.868
41697.4183	.592	41824.4233	.688	41835.4506	.961
41697.4267	.588	41824.4347	.713	41835.4604	1.146
41697.4280	.590	41824.4375	.668	41835.4646	1.233
41697.4306	.597			41835.4739	1.391
41697.4354	.587	41825.4178	1.330	41835.4772	1.413
41697.4368	.588	41825.4218	1.250		
41697.4384	.583	41825.4371	.965	41900.3916	.700
41697.4445	.579	41825.4399	.910	41900.4047	.776
41697.4465	.581	41825.4484	.818	41900.4162	.781
41697.4478	.578	41825.4511	.789	41900.4279	.785
41697.4517	.583	41825.4632	.709	41900.4376	.778
41697.4536	.581	41825.4740	.711	41900.4403	.773
		41825.4768	.716	41900.4504	.733
41807.3457	.654	41825.4878	.712	41900.4531	.725
41807.3488	.677	41825.4987	.666	41900.4624	.655
41807.3561	.683	41825.5019	.663	41900.4648	.663
41807.3581	.674	41825.5108	.639		
41807.3649	.680	41825.5137	.642	41901.3577	.811
41807.3693	.667	41825.5239	.654	41901.3673	.742
41807.3772	.695	41825.5338	.642	41901.3697	.727
41807.3795	.689			41901.3897	.704
41807.3881	.688	41831.4600	.655	41901.3927	.703
41807.3956	.657	41831.4635	.655	41901.4036	.709
41807.3977	.666	41831.4730	.631	41901.4158	.716
41807.4046	.687	41831.4770	.632	41901.4380	.708
41807.4066	.682	41831.4861	.634	41901.4478	.707

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
41901.4505	.713	41905.4872	1.125	41933.3693	1.017
41901.4590	.712	41905.4939	1.056		
41901.4617	.704	41905.5120	.773	41934.4551	.622
41901.4849	.714	41905.5239	.744	41934.4660	.634
41901.4987	.703	41905.5418	.662	41934.4737	.664
41901.5064	.702	41905.5588	.712	41934.4801	.712
41901.5089	.700			41934.4867	.755
41901.5169	.703	41930.3362	.773	41934.4953	.903
41901.5196	.716	41930.3496	.980	41934.5049	1.038
41901.5297	.713	41930.4042	1.025	41934.5120	1.165
41901.5513	.731	41930.4094	.898	41934.5177	1.246
41901.5537	.733	41930.4181	.813	41934.5241	1.265
		41930.4247	.777	41934.5306	1.299
41903.3374	.726	41930.4306	.739	41934.5376	1.257
41903.3549	.740	41930.4362	.723	41934.5435	1.167
41903.3601	.752	41930.4541	.720	41934.5503	1.064
41903.3366	.770	41930.4729	.723	41934.5558	.991
41903.3746	.781			41934.5631	.870
41903.3902	.790	41931.3539	.685	41934.5689	.783
41903.3962	.791	41931.3667	.669	41934.5813	.732
41903.4023	.791	41931.3959	.630	41934.5955	.704
41903.4080	.791	41931.4056	.616	41934.6029	.691
		41931.4153	.605		
41904.5297	.746	41931.4246	.604	41935.5721	.693
41904.5357	.749	41931.4388	.600		
41904.5441	.757	41931.4488	.600	41959.4218	1.188
41904.5491	.764	41931.4561	.607	41959.4343	1.299
41904.5562	.793	41931.4657	.610	41959.4399	1.283
41904.5617	.793	41931.4790	.615	41959.4463	1.268
		41931.4892	.625	41959.4559	1.191
41905.3406	.625	41931.4966	.624	41959.4653	1.047
41905.3463	.618	41931.5102	.653		
41905.3529	.613	41931.5237	.758	41960.3145	.815
41905.3584	.618	41931.5300	.866	41960.3208	.830
41905.3643	.623	41931.5375	.983	41960.3296	.823
41905.3699	.632	41931.5427	1.093	41960.3366	.821
41905.3758	.654	41931.5537	1.261	41960.3396	.813
41905.3820	.644	41931.5640	1.264	41960.3514	.777
41905.3880	.646	41931.5707	1.267	41960.3557	.773
41905.3938	.657	41931.5777	1.205	41960.3634	.771
41905.4001	.674	41931.5839	1.095	41960.3710	.752
41905.4057	.671			41960.3747	.749
41905.4120	.677	41933.2966	.716	41960.3790	.728
41905.4181	.720	41933.3023	.773	41960.3825	.708
41905.4253	.800	41933.3081	.840	41960.3888	.713
41905.4316	.885	41933.3136	.927	41960.3950	.713
41905.4383	1.036	41933.3198	1.057	41960.3984	.702
41905.4441	1.122	41933.3258	1.162	41960.4029	.684
41905.4506	1.257	41933.3319	1.240	41960.4065	.682
41905.4562	1.343	41933.3378	1.274	41960.4109	.679
41905.4620	1.412	41933.3437	1.278	41960.4137	.680
41905.4689	1.380	41933.3501	1.264	41960.4184	.679
41905.4746	1.325	41933.3571	1.205	41960.4218	.676
41905.4810	1.255	41933.3629	1.162	41960.4287	.655

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
41960.4362	.660	41961.4153	.728	41962.4252	1.104
41960.4395	.657	41961.4214	.736	41962.4285	1.023
41960.4456	.647	41961.4286	.720	41962.4326	.937
41960.4550	.617	41961.4374	.744	41962.4359	.891
41960.4648	.619	41961.4431	.747	41962.4402	.856
41960.4757	.632	41961.4472	.758	41962.4454	.792
41960.4845	.624	41961.4514	.762	41962.4537	.746
41960.4908	.610	41961.4561	.748	41962.4576	.719
41960.4946	.616	41961.4611	.751	41962.4609	.731
41960.4985	.609	41961.4659	.744	41962.4675	.718
41960.5041	.610	41961.4776	.768	41962.4715	.729
41960.5084	.613	41961.4858	.812	41962.4771	.715
41960.5147	.629	41961.4924	.819	41962.4808	.703
41960.5240	.625	41961.4966	.813	41962.4849	.713
41960.5311	.626	41961.5047	.821	41962.4902	.719
41960.5686	.667	41961.5101	.824	41962.4959	.695
41960.5774	.738	41961.5142	.829	41962.5004	.701
41960.5863	.820	41961.5195	.814	41962.5049	.692
41960.5930	.906	41961.5237	.798	41962.5087	.689
41960.5998	.968	41961.5284	.792	41962.5128	.704
41960.6034	1.031	41961.5324	.792	41962.5168	.696
41960.6065	1.127	41961.5376	.789	41962.5206	.686
41960.6144	1.313	41961.5506	.740	41962.5254	.696
41960.6207	1.317	41961.5646	.728	41962.5295	.707
41960.6278	1.303	41961.5853	.702	41962.5335	.690
41960.6341	1.292	41961.5893	.706	41962.5384	.692
		41961.5969	.710	41962.5423	.702
41961.2543	.863	41961.6061	.704	41962.5488	.702
41961.2575	.839	41961.6103	.648	41962.5522	.688
41961.2637	.782	41961.6166	.637	41962.5567	.698
41961.2714	.736	41961.6237	.652	41962.5606	.689
41961.2769	.730			41962.5654	.707
41961.2801	.729	41962.3264	.568	41962.5687	.716
41961.2845	.706	41962.3298	.582	41962.5737	.719
41961.2881	.706	41962.3377	.604	41962.5802	.722
41961.2920	.696	41962.3417	.624		
41961.2977	.700	41962.3455	.642	41963.2578	.764
41961.3097	.689	41962.3497	.666	41963.2618	.793
41961.3175	.696	41962.3534	.696	41963.2663	.811
41961.3248	.698	41962.3627	.798	41963.2697	.783
41961.3285	.694	41962.3673	.837	41963.2741	.822
41961.3347	.708	41962.3704	.881	41963.2782	.817
41961.3409	.703	41962.3749	.931	41963.2821	.831
41961.3447	.692	41962.3785	1.028	41963.2857	.821
41961.3488	.704	41962.3829	1.135	41963.2909	.832
41961.3520	.695	41962.3864	1.214	41963.2939	.832
41961.3557	.685	41962.3905	1.296	41963.3909	.689
41961.3686	.698	41962.3943	1.289	41963.3942	.664
41961.3749	.710	41962.3997	1.296	41963.3988	.668
41961.3826	.696	41962.4065	1.312	41963.4028	.658
41961.3973	.729	41962.4105	1.320	41963.4068	.647
41961.4011	.723	41962.4138	1.285	41963.4103	.634
41961.4048	.731	41962.4177	1.202	41963.4151	.629
41961.4089	.720	41962.4214	1.157	41963.4188	.627

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
41963.4234	.618	41980.2975	.677	41982.4354	.616
41963.4267	.625	41981.2721	.618	41982.4403	.620
41963.4313	.637	41981.2755	.610	41982.4448	.625
41963.4352	.640	41981.2803	.616	41982.4509	.612
41963.4393	.629	41981.2832	.621	41982.4587	.628
41963.4445	.616	41981.2860	.630	41982.4630	.630
41963.4491	.602	41981.2904	.626	41982.4696	.644
41963.4595	.593	41981.2950	.650	41982.4749	.654
41963.4631	.602	41981.2984	.646	41982.4827	.650
41963.4674	.599	41981.3019	.662	41982.5354	.930
41963.4717	.622	41981.3058	.657	41982.5391	.988
41963.4769	.635	41981.3105	.643	41982.5493	1.199
41963.4811	.619	41981.3185	.650	41982.5538	1.267
41963.4872	.637	41981.3275	.678	41982.5576	1.287
41963.4914	.615	41981.3375	.767	41982.5626	1.316
41963.4964	.633	41981.3427	.815	41982.5719	1.345
41963.5006	.631	41981.3495	.915	41982.5754	1.315
41963.5050	.656	41981.3541	1.015	41982.5794	1.275
41963.5095	.661	41981.3595	1.120	41982.5840	1.183
41963.5138	.655	41981.3636	1.178	41982.5893	1.080
41963.5175	.660	41981.3678	1.253	41982.5930	1.016
41963.5228	.643	41981.3720	1.280	41982.5972	.965
41978.4111	1.303	41981.3770	1.298	41982.6007	.890
41978.4148	1.317	41981.3804	1.311	41982.6091	.786
41978.4201	1.345			41982.6155	.736
41978.4231	1.342	41982.2548	.820	41982.6222	.708
41978.4279	1.311	41982.2584	.822	41982.6264	.707
41978.4326	1.225	41982.2627	.845	41982.6316	.713
41978.4362	1.140	41982.2661	.857	41982.6369	.705
41978.4393	1.074	41982.2702	.842	41983.2540	.649
41978.4436	.984	41982.2737	.835	41983.2581	.646
41978.4475	.937	41982.2780	.841	41983.2640	.656
41978.4509	.889	41982.2819	.832	41983.2682	.650
41978.4558	.805	41982.2863	.839	41983.2738	.682
41978.4600	.758	41982.2955	.818	41983.2817	.686
41978.4638	.733	41982.3014	.813	41983.2864	.674
41978.4681	.725	41982.3047	.806	41983.2932	.676
41978.4722	.718	41982.3084	.800	41983.2995	.664
41978.4764	.723	41982.3122	.770	41983.3032	.660
41978.4798	.706	41982.3230	.720	41983.3102	.666
41978.4840	.713	41982.3576	.686	41983.3140	.673
41978.4881	.717	41982.3735	.670	41983.3206	.666
41978.4960	.692	41982.3768	.674	41983.3279	.666
41978.5049	.704	41982.3823	.669	41983.3320	.675
41978.5084	.696	41982.3900	.567	41983.3367	.681
41978.5132	.675	41982.3980	.631	41983.3426	.672
41978.5174	.682	41982.4043	.634	41983.3464	.684
41978.5262	.660	41982.4080	.643	41983.3516	.694
41978.5333	.696	41982.4132	.619	41983.3548	.703
41978.5389	.672	41982.4169	.589	41983.3606	.704
		41982.4223	.620	41983.3643	.701
41980.2843	.665	41982.4267	.620	41983.3693	.722
41980.2881	.666	41982.4312	.624	41983.3735	.737

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
41983.3929	.752	41984.2724	.678	42019.2578	.680
41983.3990	.752	41984.2767	.670	42019.2652	.677
41983.4021	.763	41984.2802	.686	42019.2706	.683
41983.4089	.785	41984.2840	.679	42019.2844	.729
41983.4184	.799	41984.2877	.689	42019.2911	.766
41983.4245	.809	41984.2922	.681	42019.2969	.857
41983.4290	.807	41984.2995	.753	42019.3004	.900
41983.4333	.815	41984.3039	.789	42019.3044	.975
41983.4374	.819	41984.3075	.828	42019.3083	1.035
41983.4423	.836	41984.3120	.886	42019.3115	1.076
41983.4461	.840	41984.3150	.922	42019.3153	1.162
41983.4513	.847	41984.3192	1.008	42019.3193	1.244
41983.4548	.834	41984.3228	1.090	42019.3227	1.311
41983.4591	.842	41984.3271	1.185	42019.3267	1.365
41983.4626	.829	41984.3303	1.220	42019.3351	1.368
41983.4668	.829	41984.3347	1.294	42019.3378	1.355
41983.4702	.827	41984.3374	1.303	42019.3420	1.350
41983.4745	.823	41984.3425	1.341	42019.3447	1.317
41983.4780	.816	41984.3457	1.332	42019.3484	1.276
41983.4828	.797	41984.3492	1.340	42019.3512	1.245
41983.4862	.794	41984.3533	1.330	42019.3551	1.144
41983.4942	.779	41984.3632	1.180	42019.3607	1.013
41983.5002	.758	41984.3681	1.065	42019.3670	.916
41983.5053	.742	41984.3716	1.010	42019.3738	.825
41983.5122	.731	41984.3762	.959	42019.3791	.785
41983.5214	.704	41984.3804	.863	42019.3819	.767
41983.5322	.724	41984.3846	.821	42019.3868	.722
41983.5408	.718	41984.3883	.764	42019.3926	.708
41983.5448	.720	41984.3930	.746	42019.3966	.701
41983.5499	.691	41984.3966	.727	42019.4007	.707
41983.5540	.676	41984.4014	.722	42019.4045	.693
41983.5588	.693	41984.4082	.719	42019.4100	.680
41983.5631	.698	41984.4124	.725	42019.4179	.663
41983.5671	.659	41984.4164	.720	42019.4217	.673
41983.5771	.650	41984.4214	.688	42019.4258	.672
41983.5852	.651	41984.4256	.692	42019.4298	.650
41983.5929	.627	41984.4307	.675	42019.4336	.657
41983.5962	.630	41984.4338	.664	42019.4366	.654
41983.6026	.640	41984.4383	.658	42019.4399	.648
41983.6101	.644	41984.4429	.654	42019.4429	.656
41983.6158	.628	41984.4501	.672	42019.4466	.644
41983.6193	.617	41984.4583	.657	42019.4494	.636
41983.6243	.624	41984.4676	.639	42019.4525	.636
41983.6278	.640	41984.4720	.641	42019.4569	.644
41983.6341	.623	41984.4814	.658	42019.4606	.644
41983.6377	.619	41984.4903	.665	42019.4635	.632
41983.6429	.631	41984.4945	.668	42019.4792	.612
41983.6462	.633	41984.4984	.657	42019.4830	.617
41983.6513	.649	41984.5021	.665	42019.4857	.630
41983.6547	.641	41984.5071	.668	42019.4899	.632
		41984.5096	.702	42019.4929	.631
41984.2616	.653	41984.5167	.699	42019.4971	.618
41984.2647	.683	41984.5215	.689	42019.5003	.613
41984.2692	.687	41984.5263	.695	42019.5040	.629

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
42019.5068	.619	42022.5421	.671	42106.5495	.863
42019.5107	.628	42022.5451	.682	42106.5575	.812
42019.5308	.629			42106.5626	.752
42019.5380	.615	42066.3128	.632	42106.5682	.712
42019.5407	.612	42066.3253	.641	42106.5734	.651
42019.5446	.620	42066.3336	.633	42106.5828	.649
42019.5477	.656	42066.3448	.627	42106.6172	.586
42019.5516	.652	42066.3511	.643	42106.6275	.587
42019.5550	.668	42066.3614	.634	42106.6374	.599
42019.5635	.663	42066.3666	.644		
42019.5665	.681	42066.3743	.645	42108.3796	.632
42019.5694	.678	42066.3862	.661	42108.4001	.594
42019.5739	.674	42066.3938	.646	42108.4047	.593
42019.5771	.675	42066.4660	.769	42108.4103	.572
42019.5803	.684	42066.4715	.782	42108.4170	.596
42019.5831	.692	42066.4750	.784	42108.4271	.593
42019.5874	.730	42066.4848	.760	42108.4351	.597
42019.5909	.724	42066.4913	.775	42108.4466	.573
42019.5942	.733	42066.4962	.770	42108.4562	.598
42019.5969	.727	42066.5018	.757	42108.4695	.632
42019.6004	.747	42066.5076	.742	42108.4765	.634
42019.6070	.748	42066.5139	.809	42108.4848	.627
42019.6158	.781	42066.5185	.793	42108.4956	.661
42019.6192	.778	42066.5248	.790	42108.5014	.656
42019.6219	.787	42066.5311	.768	42108.5063	.659
42019.6252	.789			42108.5147	.659
42019.6288	.787	42106.3418	.755	42108.5231	.659
42019.6357	.806	42106.3478	.749	42108.5280	.672
42019.6442	.816	42106.3519	.722	42108.5346	.667
42019.6473	.816	42106.3574	.708	42108.5396	.672
42019.6539	.811	42106.3616	.712	42108.5469	.636
42019.6614	.789	42106.3665	.731	42108.5524	.627
42019.6676	.765	42106.3701	.752	42108.5591	.649
42019.6706	.751	42106.3756	.769	42108.5654	.719
42019.6750	.745	42106.3802	.752	42108.5726	.729
42019.6820	.789	42106.3990	.745	42108.5781	.743
42019.6861	.777	42106.4028	.758	42108.5841	.773
42019.6903	.773	42106.4077	.737	42108.5899	.768
		42106.4116	.722	42108.5974	.731
42022.4665	.634	42106.4163	.731		
42022.4724	.637	42106.4231	.756	42148.3121	.789
42022.4804	.645	42106.4339	.735	42148.3182	.774
42022.4862	.638	42106.4500	.755	42148.3222	.740
42022.4888	.644	42106.4542	.772	42148.3261	.762
42022.4915	.652	42106.4594	.785	42148.3292	.742
42022.5004	.643	42106.4675	.804	42148.3333	.761
42022.5058	.656	42106.4723	.825	42148.3364	.765
42022.5091	.670	42106.4779	.928	42148.3412	.771
42022.5127	.659	42106.4860	1.029	42148.3443	.737
42022.5164	.656	42106.4959	1.189	42148.3506	.763
42022.5199	.662	42106.5050	1.395	42148.3560	.768
42022.5226	.645	42106.5139	1.435	42148.3593	.731
42022.5309	.672	42106.5305	1.279	42148.3636	.728
42022.5347	.675	42106.5403	1.045	42148.3669	.729

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
42148.3763	.742	42304.4983	.643	42404.3098	.626
42148.3813	.686	42304.5052	.633	42404.3141	.634
42148.3845	.685	42304.5084	.630	42404.3240	.611
42148.3889	.680	42304.5129	.633	42404.3311	.621
42148.3923	.684	42304.5168	.630	42404.3346	.616
42148.3972	.705	42304.5207	.632	42404.3398	.611
42148.4016	.728	42304.5254	.657	42404.3495	.625
42148.4082	.713	42304.5305	.639	42404.3537	.614
42148.4120	.761	42304.5341	.639	42404.3610	.608
42148.4180	.727	42304.5401	.636	42404.3690	.613
42148.4226	.721	42304.5432	.642	42404.3926	.589
42148.4295	.663	42304.5533	.668	42404.4006	.573
42148.4357	.663	42304.5576	.692	42404.4082	.584
42148.4392	.671	42304.5610	.743	42404.4124	.597
42148.4442	.654	42304.5656	.795	42404.4176	.608
42148.4484	.652	42304.5689	.852	42404.4214	.601
42148.4552	.664	42304.5730	.932	42404.4298	.624
42148.4610	.631	42304.5772	.980	42404.4409	.624
42148.4638	.693	42304.5817	1.091	42404.4522	.627
42148.4805	.646	42304.5865	1.215	42404.4610	.644
		42304.5914	1.310	42404.4662	.640
42304.3135	.726	42304.5962	1.308	42404.4731	.638
42304.3185	.701	42304.6011	1.319	42404.4794	.654
42304.3258	.694	42304.6041	1.305	42404.4849	.673
42304.3307	.700	42304.6080	1.308	42404.4891	.687
42304.3340	.692	42304.6115	1.310	42404.4957	.685
42304.3378	.670			42404.5013	.693
42304.3417	.672	42307.3629	.612	42404.5200	.742
42304.3457	.671	42307.3666	.608	42404.5249	.749
42304.3493	.661	42307.3721	.622	42404.5327	.736
42304.3540	.675	42307.3749	.626	42404.5395	.737
42304.3574	.705	42307.3788	.636	42404.5443	.746
42304.3620	.692	42307.3812	.640	42404.5535	.725
42304.3664	.708	42307.3842	.630	42404.5613	.717
42304.3709	.596	42307.3909	.640	42404.5669	.711
42304.3761	.684	42307.3948	.632	42404.5718	.699
42304.3802	.647	42307.4010	.614	42404.5763	.701
42304.3842	.627	42307.4034	.617	42404.5836	.689
42304.3881	.675	42307.4075	.589	42404.5877	.675
42304.3916	.650	42307.4107	.587	42404.5956	.668
42304.4307	.615	42307.4154	.574	42404.6044	.672
42304.4352	.606	42307.4305	.600	42404.6099	.659
42304.4388	.588	42307.4367	.612	42404.6165	.664
42304.4429	.610	42307.4423	.629	42404.6214	.669
42304.4462	.639	42307.4457	.622	42404.6290	.662
42304.4501	.624	42307.4526	.603	42404.6353	.662
42304.4585	.627	42307.4675	.596	42404.6412	.646
42304.4617	.647	42307.4728	.601	42404.6478	.626
42304.4661	.576	42307.4906	.581	42404.6527	.612
42304.4701	.574			42404.6641	.578
42304.4749	.633	42309.3117	.824	42404.6690	.577
42304.4786	.660	42309.3145	.864		
42304.4845	.611	42309.3193	1.055	42405.2225	.650
42304.4886	.618			42405.2289	.628

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
42405.2369	.635	42405.4967	.646	42460.5719	1.408
42405.2401	.640	42405.5008	.646	42460.5769	1.373
42405.2446	.635	42405.5099	.633	42460.5891	1.377
42405.2487	.644	42405.5168	.618	42460.5937	1.301
42405.2564	.630	42405.5203	.615	42460.6002	1.158
42405.2602	.602	42405.5265	.601	42460.6061	1.030
42405.2647	.595	42405.5303	.599	42460.6165	.850
42405.2689	.597	42405.5348	.583	42460.6294	.709
42405.2737	.606	42405.5397	.590		
42405.2772	.608	42405.5463	.588	42461.2553	.624
42405.2817	.590	42405.5501	.592	42461.2584	.614
42405.2888	.610	42405.5564	.590	42461.2692	.618
42405.2928	.629	42405.5714	.579	42461.2764	.613
42405.2970	.614	42405.5758	.572	42461.2840	.598
42405.3015	.607	42405.5789	.565	42461.2921	.596
42405.3057	.625			42461.2975	.601
42405.3098	.623	42432.2484	.624	42461.3010	.592
42405.3142	.627	42432.2519	.613	42461.3057	.573
42405.3189	.618	42432.2560	.617	42461.3104	.576
42405.3223	.617	42432.2598	.619	42461.3159	.558
42405.3279	.634	42432.2638	.627	42461.3191	.563
42405.3310	.639	42432.2692	.617	42461.3243	.578
42405.3348	.631	42432.2768	.614	42461.3285	.573
42405.3390	.652	42432.2824	.606	42461.3355	.566
42405.3439	.669	42432.2873	.596	42461.3427	.548
42405.3484	.678	42432.2933	.610	42461.3470	.568
42405.3546	.670	42432.2994	.626	42461.3537	.583
42405.3651	.668	42432.3029	.628	42461.3578	.572
42405.3722	.670	42432.3074	.642	42461.3642	.567
42405.3801	.725	42432.3117	.647	42461.3677	.565
42405.3862	.797	42432.3157	.641	42461.3774	.563
42405.3890	.865	42432.3198	.639	42461.3819	.559
42405.3935	.917	42432.3244	.653	42461.3882	.568
42405.3970	.969	42432.3285	.641	42461.3956	.566
42405.4008	1.046	42432.3351	.645	42461.3991	.579
42405.4043	1.148	42432.3410	.638	42461.4038	.582
42405.4081	1.217	42432.3449	.646	42461.4100	.579
42405.4112	1.286			42461.4218	.599
42405.4154	1.323	42460.4502	.631	42461.4274	.612
42405.4204	1.343	42460.4544	.631	42461.4367	.646
42405.4258	1.352	42460.4608	.628	42461.4451	.661
42405.4310	1.370	42460.4648	.637	42461.4484	.663
42405.4348	1.395	42460.4724	.641	42461.4532	.661
42405.4425	1.173	42460.4816	.658	42461.4591	.674
42405.4467	1.118	42460.4931	.688	42461.4638	.668
42405.4505	1.003	42460.5048	.694	42461.4671	.676
42405.4545	.935	42460.5160	.690	42461.4711	.685
42405.4591	.838	42460.5245	.691	42461.4741	.680
42405.4690	.729	42460.5301	.698	42461.4788	.673
42405.4734	.685	42460.5364	.769	42461.4824	.681
42405.4786	.664	42460.5402	.812	42461.4895	.688
42405.4824	.664	42460.5497	.953	42461.4930	.671
42405.4869	.652	42460.5596	1.173	42461.4989	.659
42405.4919	.637	42460.5669	1.316	42461.5036	.649

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
42461.5123	.651	42465.4706	.560	42466.3782	.650
42461.5157	.647	42465.4842	.553	42466.3825	.641
42461.5286	.634	42465.4883	.556	42466.3858	.636
42461.5382	.638	42465.4954	.567	42466.3917	.637
42461.5423	.627	42465.5022	.562	42466.3956	.641
42461.5510	.627	42465.5059	.578	42466.3997	.645
42461.5600	.622	42465.5099	.570	42466.4040	.655
42461.5642	.618	42465.5158	.571		
42461.5703	.606	42465.5228	.573	42522.4985	.651
42461.5741	.607	42465.5311	.561	42522.5035	.662
42461.5792	.622	42465.5368	.560	42522.5086	.660
42461.5824	.627	42465.5410	.575	42522.5137	.681
42461.5871	.618	42465.5449	.566	42522.5206	.675
42461.5906	.611	42465.5497	.572	42522.5276	.679
42461.5963	.605	42465.5529	.586	42522.5325	.694
42461.6003	.601	42465.5578	.578	42522.5455	.688
42461.6052	.613	42465.5640	.597	42522.5528	.703
42461.6097	.623	42465.5690	.601	42522.5619	.699
42461.6170	.610	42465.5726	.601	42522.5704	.711
42461.6225	.612	42465.5779	.625	42522.5778	.704
42461.6275	.635	42465.5833	.622		
42461.6323	.623	42465.5883	.631	42523.3181	.651
42461.6378	.625	42465.5924	.634	42523.3231	.643
42461.6520	.649	42465.5972	.639	42523.3294	.638
42461.6593	.635	42465.6021	.647	42523.3345	.651
		42465.6064	.649	42523.3399	.645
42465.3017	1.098	42465.6104	.653	42523.3446	.653
42465.3047	1.166	42465.6147	.672	42523.3499	.660
42465.3087	1.303	42465.6189	.681	42523.3544	.642
42465.3125	1.350	42465.6261	.674	42523.3607	.658
42465.3167	1.384	42465.6348	.661	42523.3666	.659
42465.3202	1.386	42465.6430	.661	42523.3880	.669
42465.3247	1.383	42465.6495	.645	42523.3955	.720
42465.3285	1.394	42465.6529	.648	42523.4015	.749
42465.3344	1.380	42465.6613	.639	42523.4072	.819
42465.3399	1.323	42465.6667	.633	42523.4139	.886
42465.3432	1.249	42465.6708	.601	42523.4171	1.009
42465.3488	1.086			42523.4211	1.105
42465.3528	1.005	42466.2858	.616	42523.4261	1.208
42465.3579	.908	42466.2893	.603	42523.4317	1.303
42465.3620	.837	42466.2974	.617	42523.4373	1.323
42465.3695	.764	42466.3008	.619	42523.4426	1.362
42465.3746	.722	42466.3071	.633	42523.4496	1.384
42465.3806	.694	42466.3122	.630	42523.4611	1.273
42465.3842	.690	42466.3178	.639	42523.4670	1.137
42465.3888	.679	42466.3212	.626	42523.4745	.959
42465.3924	.681	42466.3275	.623	42523.4790	.847
42465.4288	.619	42466.3449	.623	42523.4855	.779
42465.4325	.609	42466.3494	.632	42523.4968	.678
42465.4420	.608	42466.3533	.628	42523.5105	.634
42465.4457	.599	42466.3593	.628	42523.5156	.632
42465.4560	.577	42466.3646	.637	42523.5352	.620
42465.4603	.575	42466.3688	.634	42523.5445	.613
42465.4674	.559	42466.3737	.641	42523.5522	.616

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
42523.5688	.607	42634.3693	1.199	42829.4636	1.439
42523.5733	.595	42634.3735	1.107	42829.4651	1.446
		42634.3788	1.000	42829.4726	1.484
42545.3745	1.310	42634.3835	.936	42829.4742	1.489
42545.3773	1.370	42634.3884	.880	42829.4842	1.466
42545.3809	1.369	42634.3919	.838	42829.4916	1.408
42545.3862	1.376	42634.3963	.776	42829.4931	1.381
42545.3931	1.372	42634.4008	.756	42829.5122	.949
42545.3996	1.346	42634.4056	.734	42829.5140	.910
42545.4036	1.277	42634.4100	.739	42829.5229	.822
42545.4068	1.206	42634.4161	.730	42829.5407	.765
42545.4116	1.079	42634.4207	.738	42829.5518	.787
42545.4145	1.017	42634.4255	.714	42829.5631	.762
42545.4188	.937	42634.4303	.707		
42545.4234	.879	42634.4351	.717	42830.5815	.763
42545.4272	.820	42634.4384	.700	42830.5828	.752
42545.4445	.647	42634.4438	.697	42830.5895	.743
42545.4597	.637	42634.4478	.685	42830.5907	.770
42545.4625	.636	42634.4525	.681	42830.5969	.766
42545.4661	.633	42634.4568	.689	42830.5978	.773
42545.4700	.639	42634.4613	.680	42830.6046	.786
42545.4741	.632	42634.4652	.668	42830.6131	.790
42545.4822	.623	42634.4712	.645	42830.6194	.854
42545.4879	.617	42634.4744	.652	42830.6208	.896
		42634.4792	.655	42830.6367	1.239
42603.4591	.687	42634.4832	.645	42830.6382	1.273
42603.4661	.737	42634.4876	.651	42830.6453	1.426
42603.4734	.837	42634.4920	.637	42830.6528	1.500
42603.4781	.913	42634.4978	.629	42830.6542	1.503
42603.4838	1.029	42634.5025	.623	42830.6617	1.492
42603.4896	1.153	42634.5076	.609	42830.6702	1.424
42603.4963	1.317	42634.5121	.616		
42603.4991	1.351	42634.5166	.625	42831.2462	1.612
42603.5039	1.381	42634.5385	.625	42831.2627	1.492
42603.5076	1.405	42634.5470	.631	42831.2721	1.213
42603.5110	1.439			42831.2935	.853
42603.5145	1.410	42829.3243	.701	42831.3032	.783
42603.5199	1.372	42829.3253	.699	42831.3148	.782
42603.5230	1.331	42829.3374	.736	42831.3267	.758
42603.5276	1.227	42829.3502	.721	42831.3379	.743
42603.5307	1.137	42829.3570	.708	42831.3517	.752
42603.5345	1.056	42829.3629	.728	42831.3653	.762
42603.5376	1.007	42829.3707	.738	42831.3769	.746
42603.5409	.927	42829.3725	.716	42831.3875	.734
		42829.3910	.695		
42634.3196	.952	42829.3971	.719	42836.5346	.790
42634.3276	1.097	42829.4057	.711	42836.5538	1.076
42634.3304	1.189	42829.4150	.742	42836.5618	1.317
42634.3361	1.321	42829.4165	.730	42836.5632	1.346
42634.3389	1.356	42829.4244	.765	42836.5840	1.451
42634.3425	1.342	42829.4326	.843	42836.5914	1.437
42634.3508	1.374	42829.4339	.854	42836.5931	1.438
42634.3541	1.374	42829.4417	1.026	42836.6009	1.377
42634.3641	1.352	42829.4498	1.251	42836.6025	1.315

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
42836.6111	1.130	43077.3398	.930	43135.3248	.793
42836.6133	1.106	43077.3468	1.056	43135.3318	.782
42836.6268	.887	43077.3513	1.156	43135.3394	.795
42836.6390	.814	43077.3626	1.377	43135.3436	.786
42836.6407	.807	43077.3683	1.392	43135.3546	.773
42836.6497	.752	43077.3721	1.413	43135.3778	.774
42836.6568	.734	43077.3758	1.414	43135.3863	.791
		43077.3801	1.425	43135.3994	.798
42871.4896	.824	43077.3843	1.391	43135.4046	.807
42871.4915	.821	43077.3881	1.352	43135.4147	.794
42871.5009	.835	43077.3922	1.248	43135.4234	.814
42871.5033	.821	43077.3968	1.150	43135.4373	.806
42871.5114	.850	43077.4051	.999	43135.4435	.832
42871.5133	.841	43077.4112	.903	43135.4484	.874
42871.5201	.856	43077.4246	.777	43135.4543	.922
42871.5216	.844	43077.4346	.735	43135.4595	.981
42871.5313	.919			43135.4633	1.029
42871.5333	.928	43078.5099	.757	43135.4675	1.104
42871.5407	1.035	43078.5141	.761	43135.4717	1.186
42871.5424	1.057	43078.5183	.801	43135.4755	1.282
42871.5504	1.202	43078.5224	.860	43135.4793	1.354
42871.5618	1.371	43078.5266	.922	43135.4835	1.399
42871.5714	1.536	43078.5311	1.000	43135.4873	1.413
42871.5746	1.559	43078.5356	1.101	43135.4932	1.440
42871.5814	1.542	43078.5400	1.223	43135.5027	1.410
42871.5829	1.551	43078.5440	1.293	43135.5119	1.304
42871.5907	1.437	43078.5485	1.351	43135.5206	1.139
42871.5921	1.412	43078.5523	1.397	43135.5272	1.037
42871.6004	1.223	43078.5572	1.412	43135.5317	.957
42871.6014	1.188	43078.5632	1.407	43135.5400	.877
		43078.5693	1.380	43135.5453	.806
43061.3178	.875	43078.5773	1.266	43135.5494	.800
43061.3226	.935	43078.5811	1.180	43135.5550	.812
43061.3317	1.052	43078.5849	1.130	43135.5592	.817
43061.3433	1.306	43078.5888	1.067	43135.5637	.796
43061.3497	1.411	43078.5922	1.012	43135.5682	.764
43061.3546	1.412	43078.5978	.909	43135.5737	.766
43061.3702	1.402	43078.6033	.847	43135.5793	.802
43061.3747	1.371	43078.6091	.803	43135.5842	.790
43061.3792	1.242	43078.6148	.797	43135.5883	.791
43061.3837	1.165			43135.5935	.744
43061.3882	1.064	43135.2498	.813		
43061.3928	.984	43135.2543	.804	43192.3825	.898
43061.3983	.928	43135.2585	.812	43192.3961	1.028
43061.4032	.898	43135.2649	.808	43192.4027	1.131
43061.4080	.855	43135.2707	.793	43192.4082	1.243
43061.4126	.801	43135.2745	.786	43192.4141	1.356
43061.4167	.779	43135.2783	.781	43192.4245	1.452
43061.4230	.779	43135.2825	.794	43192.4297	1.459
		43135.2873	.780	43192.4386	1.412
43077.3249	.743	43135.2934	.786	43192.4494	1.265
43077.3280	.754	43135.3092	.786	43192.4593	1.085
43077.3325	.824	43135.3151	.780	43192.4702	.936
43077.3363	.874	43135.3214	.784	43192.4783	.861

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
43192.4843	.827	43218.6171	.740	43393.4583	1.280
43192.4895	.817	43218.6257	.750	43393.4623	1.358
43192.4987	.788	43218.6306	.743	43393.4665	1.474
43192.5122	.775			43393.4942	1.453
43192.5237	.776	43288.3684	.739	43393.4984	1.368
43192.5349	.752	43288.3766	.743	43393.5023	1.291
43192.5502	.728	43288.3821	.747	43393.5067	1.204
43192.5610	.719	43288.3894	.743	43393.5126	1.122
		43288.3925	.752	43393.5283	.904
43198.3334	1.142	43288.3987	.750	43393.5348	.863
43198.3393	1.275	43288.4047	.758	43393.5394	.870
43198.3438	1.359	43288.4089	.763	43393.5449	.893
43198.3514	1.422	43288.4127	.775	43393.5498	.888
43198.3573	1.460	43288.4181	.787	43393.5564	.886
43198.3632	1.476	43288.4310	.790	43393.5612	.849
43198.3695	1.438	43288.4412	.809	43393.5651	.834
43198.3743	1.353	43288.4474	.825	43393.5713	.839
43198.3799	1.267	43288.4557	.845	43393.5783	.831
43198.3855	1.106	43288.4641	.891		
43198.3924	.994	43288.4750	1.037		
43198.4035	.872	43288.4804	1.150	43765.4195	.810
43198.4084	.853	43288.4849	1.236	43765.4416	.766
43198.4153	.827	43288.4898	1.339	43765.4565	.769
43198.4226	.808			43765.4645	.755
43198.4271	.779	43344.3604	.742	43765.4725	.760
43198.4343	.783	43344.3743	.720	43765.4788	.754
		43344.3847	.741	43765.4975	.742
43218.4721	.807	43344.3900	.724	43765.5072	.746
43218.4792	.860	43344.3981	.701	43765.5152	.742
43218.4858	.935	43344.4088	.720	43765.5208	.724
43218.4921	1.028	43344.4257	.711	43765.5326	.744
43218.5003	1.159	43344.4313	.712	43765.5395	.735
43218.5053	1.268	43344.4368	.710	43765.5444	.737
43218.5080	1.314	43344.4434	.716	43765.5555	.742
43218.5122	1.372	43344.4493	.714	43765.5624	.752
43218.5195	1.437	43344.4538	.714	43765.5666	.736
43218.5233	1.462	43344.4594	.712	43765.5708	.719
43218.5282	1.455	43344.4639	.718	43765.5742	.731
43218.5330	1.419	43344.4701	.721	43765.5609	.737
43218.5365	1.351	43344.4866	.739	43765.5674	.725
43218.5396	1.323	43344.4949	.741	43765.5916	.739
43218.5431	1.258	43344.5051	.762	43765.5965	.770
43218.5466	1.182	43344.5137	.787	43765.6006	.794
43218.5508	1.114	43344.5195	.811	43765.6048	.808
43218.5553	1.009			43765.6159	.820
43218.5587	.962	43393.4047	.795	43765.6222	.822
43218.5653	.881	43393.4133	.800		
43218.5711	.827	43393.4183	.797	43815.3112	.694
43218.5754	.806	43393.4267	.797	43815.3139	.700
43218.5792	.792	43393.4307	.811	43815.3154	.702
43218.5827	.766	43393.4349	.856	43815.3273	.716
43218.5921	.749	43393.4397	.884	43815.3285	.707
43218.6032	.733	43393.4453	.994	43815.3312	.700
43218.6105	.740	43393.4533	1.188	43815.3397	.733

Table 3 (cont.)
Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
43815.3435	.746	43815.4545	.835	43849.5722	1.229
43815.3473	.712	43815.4552	.859	43849.5760	1.139
43815.3566	.727	43815.4613	.870	43849.5798	1.062
43815.3574	.725	43815.4620	.861	43849.5836	1.002
43815.3598	.741	43815.4627	.863	43849.5871	.946
43815.3605	.733	43815.4634	.865	43849.5916	.874
43815.3641	.716	43815.4641	.856	43849.5951	.840
43815.3647	.720	43815.4651	.866	43849.6090	.752
43815.3675	.736	43815.4665	.870	43849.6135	.748
43815.3758	.768	43815.4674	.861	43849.6184	.737
43815.3779	.762	43815.4684	.879	43849.6254	.718
43815.3853	.778	43815.4692	.864	43849.6323	.729
43815.3861	.767	43815.4700	.860	43849.6433	.699
43815.3893	.764	43815.4752	.835	43849.6534	.676
43815.3900	.756	43815.4764	.847	43849.6601	.676
43815.3909	.760	43815.4775	.830	43849.6711	.673
43815.3950	.762	43815.4793	.840	43849.6764	.675
43815.3956	.770	43815.4800	.833	43849.6854	.669
43815.3963	.762	43815.4807	.839	43849.6913	.680
43815.3970	.770	43815.4874	.822		
43815.4035	.755	43815.4882	.820	43878.3417	.860
43815.4046	.743	43815.4950	.814	43878.3470	.794
43815.4059	.767	43815.4903	.795	43878.3563	.799
43815.4063	.773	43815.4911	.804	43878.3651	.790
43815.4090	.776	43815.4918	.798	43878.3756	.795
43815.4123	.769	43815.4967	.786	43878.3831	.798
43815.4130	.783	43815.4974	.790	43878.3855	.781
43815.4149	.814	43815.4982	.795	43878.3900	.755
43815.4150	.822	43815.4991	.796	43878.4023	.771
43815.4216	.821	43815.4996	.791	43878.4062	.760
43815.4225	.810	43815.5006	.794	43878.4241	.768
43815.4239	.813	43815.5014	.783	43878.4346	.790
43815.4266	.816	43815.5031	.782	43878.4457	.733
43815.4275	.817	43815.5038	.789	43878.4546	.711
43815.4308	.847	43815.5070	.776	43878.4640	.711
43815.4315	.841	43815.5104	.751	43878.4805	.690
43815.4321	.840	43815.5140	.753	43878.5055	.697
43815.4353	.837	43815.5146	.741	43878.5201	.727
43815.4365	.855	43815.5178	.737	43878.5267	.723
43815.4372	.856	43815.5187	.741	43878.5367	.753
43815.4379	.853			43878.5413	.768
43815.4369	.862	43849.5031	.801	43878.5536	.773
43815.4396	.845	43849.5111	.864	43878.5635	.829
43815.4403	.855	43849.5159	.927	43878.5682	.872
43815.4417	.860	43849.5205	.990	43878.5746	.931
43815.4455	.839	43849.5250	1.092	43878.5770	.969
43815.4462	.839	43849.5288	1.160	43878.5870	1.111
43815.4465	.855	43849.5350	1.346	43878.5930	1.263
43815.4476	.845	43849.5399	1.388	43878.6037	1.395
43815.4483	.826	43849.5441	1.415	43878.6114	1.440
43815.4489	.836	43849.5475	1.432	43878.6191	1.462
43815.4526	.840	43849.5542	1.437	43878.6271	1.366
43815.4531	.841	43849.5616	1.424	43878.6305	1.361
43815.4539	.846	43849.5680	1.329	43878.6364	1.161

Table 3 (cont.)
Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
43878.6425	1.026	43880.3346	.767	43926.2938	.725
43878.6528	.679	43880.3427	.802	43926.3099	.735
43878.6636	.799	43880.3534	.910	43926.3204	.765
43878.6746	.754	43880.3597	1.007	43926.3316	.755
43878.6790	.727	43880.3654	1.101	43926.3395	.779
43878.6869	.749	43880.3723	1.244	43926.3438	.815
43878.6951	.730	43880.3755	1.322	43926.3530	.824
43878.7024	.736	43880.3838	1.405	43926.3643	.825
		43880.3908	1.425	43926.3708	.781
43879.3651	.691	43880.3976	1.440	43926.3800	.751
43879.3738	.653	43880.4059	1.409	43926.3888	.750
43879.3831	.712	43880.4129	1.276	43926.3959	.745
43879.3922	.665	43880.4204	1.077	43926.4040	.742
43879.4025	.661	43880.4222	1.021	43926.4117	.702
43879.4091	.696	43880.4249	1.004	43926.4218	.730
43879.4144	.686	43880.4319	.902	43926.4310	.721
43879.4352	.744	43880.4363	.819	43926.4437	.744
43879.4456	.737	43880.4425	.784	43926.4534	.705
43879.4543	.738	43880.4493	.783	43926.4631	.695
43879.4626	.791	43880.4549	.759	43926.4715	.714
43879.4718	.850	43880.4566	.757	43926.4773	.700
43879.4819	.835	43880.4652	.753	43926.4885	.705
43879.4893	.819	43880.4712	.756	43926.4996	.725
43879.4934	.632	43880.4791	.729	43926.5088	.731
43879.5006	.807	43880.4834	.720	43926.5147	.727
43879.5111	.845	43880.4912	.669	43926.5233	.697
43879.5199	.850	43880.4958	.689	43926.5353	.735
43879.5284	.629	43880.5039	.707	43926.5473	.725
43879.5364	.823	43880.5151	.688	43926.5548	.728
43879.5441	.816	43880.5207	.671	43926.5593	.727
43879.5525	.813	43880.5273	.683	43926.5661	.735
43879.5601	.818	43880.5306	.695	43926.5725	.760
43879.5675	.788	43880.5388	.689	43926.5790	.764
43879.5762	.787	43880.5499	.697	43926.5848	.774
43879.5876	.779	43880.5540	.688	43926.5949	.787
43879.5968	.708	43880.5596	.696	43926.5990	.782
43879.6055	.747	43880.5663	.695	43926.6050	.801
43879.6159	.732	43880.5747	.720	43926.6095	.855
43879.6260	.736	43880.5827	.714	43926.6127	.890
43879.6370	.715	43880.5897	.721	43926.6195	.965
43879.6461	.744	43880.5973	.716	43926.6119	1.011
		43880.6056	.752	43926.6246	1.034
43880.2280	.760	43880.6180	.741	43926.6322	1.186
43880.2360	.738	43880.6262	.739	43926.6352	1.306
43880.2425	.716	43880.6447	.764	43926.6438	1.401
43880.2502	.736	43880.6534	.767	43926.6510	1.430
43880.2605	.723	43880.6622	.619	43926.6536	1.437
43880.2701	.697	43880.6700	.827	43926.6622	1.389
43880.2790	.713	43880.6786	.645	43926.6713	1.231
43880.2978	.736	43880.6871	.658	43926.6741	1.158
43880.3035	.747	43880.6940	.875		
43880.3146	.746	43880.7035	.852	43927.2463	1.416
43880.3204	.772			43927.2492	1.413
43880.3265	.777	43926.2816	.738	43927.2550	1.390

Table 3 (cont.)
Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
43927.2562	1.363	43927.5054	.795	43928.4695	.662
43927.2685	1.135	43927.5725	.805	43928.4749	.761
43927.2712	1.069	43927.5811	.743	43928.4787	.776
43927.2736	1.011	43927.5912	.596	43928.4817	.732
43927.2777	.921	43927.5971	.713	43928.4901	.708
43927.2795	.890	43927.6098	.744	43928.4946	.712
43927.2811	.882	43927.6189	.752	43928.5011	.755
43927.2844	.808	43927.6256	.730	43928.5044	.741
43927.2911	.775	43927.6297	.725	43928.5117	.707
43927.2964	.762	43927.6410	.743	43928.5150	.734
43927.2985	.751	43927.6496	.735	43928.5179	.721
43927.3057	.747	43927.6565	.758	43928.5206	.700
43927.3076	.752	43927.6634	.710	43928.5260	.693
43927.3149	.734			43928.5285	.703
43927.3166	.752	43928.2957	.723	43928.5309	.691
43927.3244	.738	43928.3019	.716	43928.5358	.712
43927.3271	.734	43928.3096	.704	43928.5380	.709
43927.3312	.716	43928.3142	.736	43928.5406	.726
43927.3330	.700	43928.3206	.742	43928.5460	.694
43927.3393	.699	43928.3256	.730	43928.5535	.695
43927.3425	.697	43928.3312	.763	43928.5557	.720
43927.3456	.692	43928.3380	.745	43928.5609	.714
43927.3533	.711	43928.3463	.746	43928.5729	.711
43927.3568	.702	43928.3540	.771	43928.5760	.715
43927.3637	.699	43928.3569	.765	43928.5855	.675
43927.3664	.673	43928.3595	.758	43928.5926	.698
43927.3687	.675	43928.3646	.745	43928.6009	.718
43927.3711	.689	43928.3677	.737	43928.6057	.742
43927.3764	.691	43928.3711	.754	43928.6124	.710
43927.3790	.710	43928.3794	.769	43928.6147	.720
43927.3817	.709	43928.3871	.643	43928.6175	.714
43927.3844	.712	43928.3895	.874	43928.6227	.717
43927.3918	.709	43928.3960	.944	43928.6265	.708
43927.3972	.698	43928.3980	.981	43928.6301	.676
43927.4041	.712	43928.3999	1.033	43928.6334	.670
43927.4068	.697	43928.4030	1.083	43928.6384	.667
43927.4173	.725	43928.4062	1.164	43928.6412	.679
43927.4215	.710	43928.4089	1.217	43928.6437	.716
43927.4240	.701	43928.4116	1.277	43928.6496	.751
43927.4315	.687	43928.4182	1.384		
43927.4364	.701	43928.4313	1.437	44048.3760	.655
43927.4415	.729	43928.4232	1.440	44048.3771	.669
43927.4497	.715	43928.4249	1.453	44048.3780	.669
43927.4621	.705	43928.4273	1.494	44048.3829	.685
43927.4736	.715	43928.4295	1.481	44048.3840	.671
43927.4801	.729	43928.4343	1.473	44048.3850	.678
43927.4907	.741	43928.4372	1.457	44048.3896	.670
43927.4959	.769	43928.4412	1.359	44048.3906	.677
43927.5053	.769	43928.4520	1.197	44048.3915	.692
43927.5117	.779	43928.4538	1.130	44048.3959	.701
43927.5244	.756	43928.4560	1.106	44048.3969	.694
43927.5335	.747	43928.4586	1.044	44048.3979	.681
43927.5451	.795	43928.4655	.920	44048.4031	.678
43927.5572	.603	43928.4674	.878	44048.4041	.677

Table 3 (cont.)
Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
44048.4051	.688	44049.3904	1.022	44081.5132	.731
44048.4097	.680	44049.3949	1.102	44081.5177	.718
44048.4106	.673	44049.3959	1.152	44081.5187	.711
44048.4116	.679	44049.3969	1.187	44081.5197	.731
44048.4174	.697	44049.4021	1.332		
44048.4184	.666	44049.4095	1.390	44103.3273	.725
44048.4194	.680	44049.4140	1.372	44103.3379	.753
44048.4239	.705	44049.4156	1.395	44103.3424	.799
44048.4248	.705	44049.4208	1.373	44103.3504	.501
44048.4258	.703	44049.4223	1.381	44103.3549	.999
44048.4307	.692	44049.4269	1.376	44103.3594	1.054
44048.4317	.698	44049.4329	1.372	44103.3653	1.185
44048.4320	.678	44049.4392	1.187	44103.3714	1.301
44048.4371	.709	44049.4459	.996	44103.3775	1.389
44048.4379	.699	44049.4515	.897	44103.3813	1.419
44048.4390	.697	44049.4525	.869	44103.3896	1.438
44048.4435	.698	44049.4535	.873	44103.3962	1.416
44048.4444	.698	44049.4576	.838	44103.4014	1.307
44048.4455	.684	44049.4586	.829	44103.4056	1.230
44048.4501	.710	44049.4595	.817	44103.4098	1.103
44048.4512	.712	44049.4639	.768	44103.4143	1.017
44048.4521	.703	44049.4649	.744	44103.4202	.910
44048.4634	.693	44049.4659	.742	44103.4268	.806
44048.4644	.694	44049.4705	.697	44103.4303	.777
44048.4654	.711	44049.4715	.699	44103.4378	.722
44048.4701	.704	44049.4725	.705	44103.4500	.686
44048.4711	.723	44049.4780	.705	44103.4552	.673
44048.4721	.710	44049.4790	.694	44103.4594	.678
44048.4770	.720	44049.4800	.698	44103.4653	.673
44048.4779	.718	44049.4846	.716	44103.4696	.667
44048.4790	.717	44049.4856	.719	44103.4747	.683
44048.4836	.712	44049.4866	.731	44103.4796	.669
44048.4846	.718	44049.4907	.720	44103.4841	.658
44048.4856	.719	44049.4922	.720	44103.4941	.629
44048.4913	.733	44049.5051	.712	44103.4980	.632
44048.4923	.732	44049.5175	.702	44103.5063	.624
44048.4972	.747	44049.5234	.717	44103.5160	.614
44048.4982	.733	44049.5243	.725	44103.5209	.624
44048.4991	.746	44049.5254	.724	44103.5254	.624
44048.5169	.807			44103.5299	.637
44048.5179	.807	44081.4679	1.087	44103.5344	.638
44048.5187	.792	44081.4701	1.049	44103.5389	.635
44048.5237	.821	44081.4784	.914	44103.5404	.638
44048.5247	.823	44081.4794	.895	44103.5542	.622
44048.5257	.818	44081.4804	.887	44103.5591	.619
		44081.4849	.815	44103.5643	.621
44049.3756	.772	44081.4864	.800	44103.5733	.607
44049.3766	.784	44081.4914	.757	44103.5778	.612
44049.3775	.812	44081.4984	.721		
44049.3819	.880	44081.5046	.727	44145.2931	.657
44049.3829	.903	44081.5056	.720	44145.2951	.652
44049.3839	.908	44081.5066	.729	44145.2993	.616
44049.3884	.992	44081.5112	.717	44145.3013	.630
44049.3894	.998	44081.5122	.731	44145.3065	.648

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
44145.3085	.625	44158.3713	.680	44159.4219	.784
44145.3144	.642	44158.3756	.674	44159.4261	.780
44145.3153	.628	44158.3765	.682	44159.4281	.782
44145.3213	.653	44158.3775	.679	44159.4291	.769
44145.3256	.644	44158.3784	.672	44159.4336	.781
44145.3265	.645	44158.3846	.680	44159.4346	.776
44145.3275	.642	44158.3856	.678	44159.4356	.773
44145.3317	.631	44158.3866	.674	44159.4365	.786
44145.3327	.622	44158.3876	.671	44159.4409	.765
44145.3337	.626	44158.3936	.684	44159.4419	.782
		44158.3946	.673	44159.4428	.774
44146.3438	.711	44158.3956	.674	44159.4438	.784
44146.3453	.716	44158.3966	.669	44159.4483	.791
44146.3467	.717	44158.4012	.678	44159.4503	.779
44146.3515	.747	44158.4022	.669	44159.4556	.753
44146.3525	.748	44158.4032	.677	44159.4576	.761
44146.3535	.741	44158.4041	.678	44159.4586	.764
44146.3545	.747			44159.4596	.770
44146.3667	.759	44159.3593	.703	44159.4643	.739
44146.3677	.761	44159.3603	.694	44159.4653	.748
44146.3692	.761	44159.3613	.698	44159.4663	.753
44146.3738	.783	44159.3623	.704	44159.4673	.751
44146.3748	.784	44159.3666	.709	44159.4715	.738
44146.3758	.773	44159.3677	.705	44159.4725	.730
44146.3768	.781	44159.3687	.694	44159.4735	.735
44146.3810	.769	44159.3697	.708	44159.4745	.716
44146.3821	.777	44159.3745	.704	44159.4789	.716
44146.3830	.786	44159.3754	.699	44159.4799	.702
44146.3840	.776	44159.3755	.699	44159.4809	.705
44146.3882	.770	44159.3775	.701	44159.4819	.704
44146.3892	.767	44159.3830	.710	44159.4863	.702
44146.3902	.772	44159.3839	.715	44159.4873	.700
44146.3912	.763	44159.3850	.713	44159.4883	.697
		44159.3859	.710	44159.4893	.699
44158.3316	.701	44159.3903	.716	44159.5014	.708
44158.3325	.705	44159.3913	.734	44159.5024	.708
44158.3336	.720	44159.3923	.731	44159.5034	.711
44158.3346	.713	44159.3933	.718	44159.5044	.710
44158.3392	.705	44159.3974	.735	44159.5094	.701
44158.3401	.697	44159.3983	.739	44159.5104	.697
44158.3411	.694	44159.3993	.737	44159.5113	.703
44158.3421	.685	44159.4003	.757	44159.5124	.704
44158.3538	.687	44159.4045	.755	44159.5165	.709
44158.3548	.685	44159.4055	.744	44159.5175	.696
44158.3558	.691	44159.4065	.758	44159.5185	.691
44158.3568	.687	44159.4074	.761	44159.5195	.692
44158.3612	.685	44159.4115	.755	44159.5246	.677
44158.3621	.680	44159.4126	.750	44159.5256	.686
44158.3632	.678	44159.4135	.755	44159.5266	.674
44158.3642	.683	44159.4145	.768	44159.5382	.696
44158.3683	.679	44159.4191	.750	44159.5391	.675
44158.3692	.678	44159.4200	.776	44159.5401	.682
44158.3703	.685	44159.4211	.772	44159.5411	.698

Table 3 (cont.)
Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
44159.5462	.698	44285.3227	.664	44285.2854	.680
44159.5472	.687	44285.3237	.666	44285.2864	.684
44159.5482	.689	44285.3247	.660	44285.3011	.673
44159.5492	.697	44285.3257	.666	44285.3021	.671
44159.5538	.668	44285.3300	.655	44285.3063	.665
44159.5548	.658	44285.3310	.647	44285.3073	.660
44159.5558	.660	44285.3320	.648	44285.3115	.655
44159.5568	.642	44285.3330	.663	44285.3125	.644
44159.5610	.672	44285.3378	.668	44285.3168	.661
44159.5620	.678	44285.3388	.659	44285.3178	.664
44159.5630	.654	44285.3398	.667	44285.3227	.664
44159.5640	.661	44285.3407	.673	44285.3237	.666
44159.5767	.675	44285.3448	.669	44285.3247	.660
44159.5844	.683	44285.3458	.676	44285.3257	.666
44159.5852	.671	44285.3468	.664	44285.3300	.655
44159.5863	.677	44285.3478	.673	44285.3310	.647
44159.5873	.677	44285.3528	.684	44285.3320	.648
44159.6092	.671	44285.3538	.678	44285.3330	.663
44159.6102	.667	44285.3548	.681	44285.3378	.668
44159.6111	.676	44285.3557	.684	44285.3388	.659
44159.6121	.682	44285.3607	.660	44285.3398	.667
44159.6168	.671	44285.3626	.676	44285.3407	.673
44159.6178	.683	44285.3636	.679	44285.3448	.669
44159.6187	.688	44285.3701	.686	44285.3458	.676
44159.6197	.686	44285.3712	.685	44285.3468	.664
44159.6246	.688	44285.3759	.705	44285.3478	.673
44159.6256	.691	44285.3770	.699	44285.3528	.684
44159.6266	.694	44285.3779	.702	44285.3538	.678
44159.6276	.683	44285.3789	.699	44285.3548	.681
44159.6321	.697	44285.3831	.694	44285.3557	.684
44159.6331	.692	44285.3841	.690	44285.3607	.660
44159.6341	.692	44285.3851	.690	44285.3626	.676
44159.6351	.691	44285.3861	.704	44285.3636	.679
44159.6394	.701	44285.3908	.688	44285.3701	.686
44159.6404	.711	44285.3918	.694	44285.3712	.685
44159.6413	.706	44285.3928	.701	44285.3759	.705
44159.6423	.708	44285.3938	.718	44285.3770	.699
44159.6466	.719	44285.3986	.721	44285.3779	.702
44159.6476	.718	44285.3995	.714	44285.3789	.699
44159.6486	.725	44285.4006	.717	44285.3831	.694
		44285.4015	.719	44285.3841	.690
44285.2824	.682	44285.4064	.738	44285.3851	.690
44285.2834	.683	44285.4074	.750	44285.3861	.704
44285.2844	.672	44285.4083	.736	44285.3908	.688
44285.2854	.680	44285.4093	.735	44285.3918	.694
44285.2864	.684	44285.4135	.764	44285.3928	.701
44285.3011	.673	44285.4145	.782	44285.3938	.718
44285.3021	.671	44285.4155	.792	44285.3986	.721
44285.3063	.665	44285.4165	.803	44285.3995	.714
44285.3073	.660	44285.4219	.867	44285.4006	.717
44285.3115	.655	44285.4295	.968	44285.4015	.719
44285.3125	.644	44285.2824	.683	44285.4064	.738
44285.3168	.661	44285.2834	.683	44285.4074	.750
44285.3178	.664	44285.2844	.672	44285.4083	.736

Table 3 (cont.)
Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
44285.4093	.735	44285.5673	.719	44285.6835	.747
44285.4135	.764	44285.5683	.703	44285.6845	.758
44285.4145	.782	44285.5693	.721	44285.6855	.765
44285.4155	.792	44285.5703	.724		
44285.4165	.803	44285.5750	.699	44345.3233	.869
44285.4219	.867	44285.5760	.687	44345.3282	.917
44285.4295	.968	44285.5770	.697	44345.3326	.971
44285.4304	.988	44285.5780	.712	44345.3372	1.064
44285.4314	1.010	44285.5822	.693	44345.3417	1.196
44285.4324	1.044	44285.5842	.688	44345.3456	1.293
44285.4371	1.106	44285.5852	.685	44345.3510	1.330
44285.4382	1.145	44285.5902	.689	44345.3556	1.393
44285.4392	1.169	44285.5912	.687	44345.3604	1.382
44285.4402	1.176	44285.5922	.683	44345.3653	1.392
44285.4444	1.274	44285.5996	.677	44345.3691	1.389
44285.4454	1.306	44285.6006	.682	44345.3733	1.372
44285.4464	1.333	44285.6015	.672	44345.3782	1.267
44285.4473	1.344	44285.6059	.676	44345.3872	1.037
44285.4516	1.401	44285.6069	.684	44345.3928	.949
44285.4526	1.387	44285.6089	.681	44345.3976	.881
44285.4535	1.398	44285.6135	.703	44345.4069	.770
44285.4545	1.402	44285.6154	.718	44345.4115	.751
44285.4588	1.434	44285.6164	.702	44345.4157	.747
44285.4597	1.438	44285.6219	.686	44345.4205	.699
44285.4608	1.441	44285.6239	.702	44345.4254	.712
44285.4617	1.431	44285.6249	.689	44345.4323	.705
44285.4660	1.420	44285.6291	.706	44345.4365	.714
44285.4670	1.413	44285.6301	.703	44345.4407	.710
44285.4680	1.412	44285.6311	.695		
44285.4690	1.412	44285.6321	.706	44371.3355	.671
44285.4733	1.403	44285.6364	.705	44371.3365	.687
44285.4743	1.381	44285.6374	.704	44371.3375	.679
44285.4752	1.355	44285.6384	.710	44371.3385	.684
44285.4763	1.329	44285.6394	.704	44371.3441	.667
44285.4885	1.052	44285.6435	.717	44371.3451	.665
44285.4895	1.042	44285.6445	.716	44371.3461	.678
44285.4905	1.024	44285.6455	.711	44371.3470	.656
44285.4915	1.006	44285.6464	.712	44371.3513	.658
44285.4974	.909	44285.6509	.699	44371.3523	.659
44285.4984	.897	44285.6519	.703	44371.3533	.658
44285.4994	.887	44285.6529	.703	44371.3542	.647
44285.5004	.861	44285.6539	.706	44371.3583	.664
44285.5048	.824	44285.6609	.721	44371.3592	.655
44285.5058	.826	44285.6619	.714	44371.3602	.681
44285.5068	.813	44285.6639	.728	44371.3612	.666
44285.5078	.807	44285.6680	.728	44371.3655	.675
44285.5147	.768	44285.6690	.713	44371.3665	.679
44285.5156	.760	44285.6700	.730	44371.3675	.679
44285.5166	.774	44285.6710	.719	44371.3684	.685
44285.5176	.774	44285.6752	.724	44371.3726	.676
44285.5279	.756	44285.6762	.734	44371.3735	.688
44285.5289	.746	44285.6771	.730	44371.3745	.697
44285.5299	.743	44285.6781	.733	44371.3755	.683
44285.5309	.748	44285.6825	.749	44371.3799	.700

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
44371.3809	.692	44371.4904	.895	44454.4396	.788
44371.3819	.696	44371.4948	.802	44454.4447	.830
44371.3829	.705	44371.4956	.796	44454.4457	.840
44371.3878	.705	44371.4968	.785	44454.4508	.890
44371.3887	.715	44371.4978	.787	44454.4516	.908
44371.3897	.721	44371.5022	.770	44454.4528	.941
44371.3907	.721	44371.5032	.761	44454.4538	.939
44371.3953	.721	44371.5042	.757	44454.4590	1.039
44371.3963	.719	44371.5051	.770	44454.4600	1.068
44371.3973	.717	44371.5104	.716	44454.4610	1.060
44371.3983	.718	44371.5114	.706	44454.4620	1.057
44371.4033	.728	44371.5123	.709	44454.4743	1.331
44371.4043	.727	44371.5133	.688	44454.4752	1.348
44371.4053	.741	44371.5176	.680	44454.4762	1.339
44371.4062	.749	44371.5186	.685	44454.4772	1.356
44371.4109	.781	44371.5196	.691	44454.4827	1.377
44371.4119	.789	44371.5206	.707	44454.4837	1.373
44371.4129	.805	44371.5250	.697	44454.4847	1.362
44371.4138	.815	44371.5260	.690	44454.4857	1.374
44371.4191	.872	44371.5270	.688	44454.4912	1.365
44371.4201	.892	44371.5279	.689	44454.4922	1.370
44371.4211	.910	44371.5322	.689	44454.4932	1.380
44371.4221	.916	44371.5331	.708	44454.4942	1.397
44371.4267	1.010	44371.5341	.712	44454.4989	1.349
44371.4277	1.031	44371.5351	.709	44454.4998	1.344
44371.4287	1.060	44371.5412	.688	44454.5008	1.324
44371.4297	1.055	44371.5422	.672	44454.5018	1.300
44371.4342	1.152	44371.5432	.666	44454.5097	1.126
44371.4352	1.153	44371.5442	.670	44454.5107	1.113
44371.4362	1.181	44371.5484	.684	44454.5117	1.095
44371.4372	1.197	44371.5494	.684	44454.5127	1.084
44371.4417	1.285	44371.5503	.719	44454.5174	1.002
44371.4437	1.314	44371.5513	.722	44454.5183	.977
44371.4447	1.329			44454.5193	.972
44371.4492	1.375	44454.3865	.672	44454.5203	.958
44371.4502	1.373	44454.3986	.675	44454.5252	.876
44371.4512	1.361	44454.3996	.656	44454.5261	.862
44371.4522	1.365	44454.4006	.666	44454.5272	.851
44371.4563	1.373	44454.4016	.683	44454.5281	.844
44371.4573	1.371	44454.4059	.697	44454.5331	.819
44371.4583	1.376	44454.4069	.708	44454.5341	.815
44371.4593	1.353	44454.4078	.697	44454.5350	.793
44371.4635	1.340	44454.4089	.707	44454.5360	.788
44371.4645	1.334	44454.4142	.725	44454.5408	.790
44371.4655	1.324	44454.4152	.732	44454.5418	.781
44371.4665	1.309	44454.4162	.724	44454.5428	.763
44371.4708	1.276	44454.4213	.741	44454.5437	.758
44371.4718	1.256	44454.4223	.728	44454.5492	.757
44371.4728	1.235	44454.4243	.715	44454.5502	.744
44371.4737	1.204	44454.4290	.709	44454.5514	.737
44371.4782	1.189	44454.4300	.714	44454.5522	.744
44371.4792	1.119	44454.4315	.699	44454.5575	.733
44371.4801	1.117	44454.4377	.760	44454.5585	.739
44371.4811	1.101	44454.4386	.761	44454.5648	.725

Table 3 (cont.)
Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
44454.5667	.725	44477.3983	.743	44477.5065	.702
		44477.3993	.740	44477.5075	.700
44455.3415	.729	44477.4003	.735	44477.5120	.713
44455.3425	.743	44477.4013	.738	44477.5129	.703
44455.3434	.728	44477.4057	.735	44477.5139	.704
44455.3444	.730	44477.4067	.733	44477.5149	.715
44455.3552	.794	44477.4076	.732	44477.5191	.725
44455.3563	.797	44477.4086	.733	44477.5201	.721
44455.3573	.802	44477.4141	.738	44477.5211	.716
44455.3583	.796	44477.4150	.739	44477.5220	.715
44455.3637	.798	44477.4160	.734	44477.5269	.707
44455.3665	.797	44477.4170	.749	44477.5278	.709
44455.3674	.798	44477.4306	.726	44477.5288	.707
44455.3684	.802	44477.4316	.727	44477.5298	.704
44455.3694	.810	44477.4326	.729	44477.5343	.715
44455.3750	.807	44477.4336	.726	44477.5353	.705
44455.3760	.808	44477.4384	.710	44477.5363	.716
44455.3770	.816	44477.4394	.709	44477.5373	.719
44455.3780	.807	44477.4403	.710	44477.5418	.728
44455.3914	.819	44477.4413	.703	44477.5428	.728
44455.3923	.806	44477.4463	.714	44477.5437	.722
44455.3933	.801	44477.4472	.721	44477.5447	.724
44455.3943	.787	44477.4482	.715	44477.5491	.717
44455.3991	.795	44477.4492	.711	44477.5501	.726
44455.4001	.798	44477.4532	.715	44477.5510	.725
44455.4011	.784	44477.4542	.716	44477.5520	.716
44455.4020	.792	44477.4552	.704	44477.5566	.725
44455.4064	.779	44477.4562	.695	44477.5575	.744
44455.4075	.781	44477.4606	.703	44477.5585	.736
44455.4084	.782	44477.4616	.694	44477.5595	.746
44455.4094	.777	44477.4625	.693	44477.5644	.750
44455.4144	.772	44477.4635	.696	44477.5654	.764
44455.4154	.769	44477.4681	.701	44477.5664	.766
44455.4164	.776	44477.4691	.705	44477.5673	.771
44455.4174	.775	44477.4700	.697	44477.5722	.810
44455.4224	.768	44477.4710	.698	44477.5732	.816
44455.4234	.753	44477.4760	.690	44477.5742	.833
44455.4244	.760	44477.4770	.699	44477.5752	.842
44455.4290	.760	44477.4780	.701	44477.5793	.896
44455.4300	.742	44477.4790	.699	44477.5803	.914
44455.4345	.764	44477.4831	.688	44477.5812	.922
44455.4355	.759	44477.4841	.695	44477.5823	.947
44455.4402	.753	44477.4851	.692	44477.5867	1.048
44455.4412	.738	44477.4861	.680	44477.5877	1.058
44455.4467	.748	44477.4903	.700	44477.5887	1.064
		44477.4912	.697	44477.5897	1.091
44477.3797	.739	44477.4922	.689		
44477.3807	.731	44477.4932	.707	44541.2515	.653
44477.3816	.738	44477.4975	.688	44541.2525	.652
44477.3826	.740	44477.4985	.705	44541.2535	.652
44477.3907	.761	44477.4995	.705	44541.2544	.645
44477.3917	.753	44477.5005	.693	44541.2608	.639
44477.3927	.760	44477.5046	.698	44541.2617	.639
44477.3936	.748	44477.5055	.715	44541.2627	.639

Table 3 (cont.)

Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
44541.2694	.654	44541.4048	.757	44582.2492	.681
44541.2709	.658	44541.4100	.739	44582.2502	.685
44541.2724	.664	44541.4110	.749	44582.2549	.725
44541.2846	.686	44541.4120	.743	44582.2559	.704
44541.2856	.687	44541.4130	.736	44582.2569	.708
44541.2866	.684	44541.4180	.728	44582.2618	.717
44541.2876	.673	44541.4194	.724	44582.2628	.719
44541.2926	.659	44541.4204	.733	44582.2638	.719
44541.2941	.657	44541.4249	.723	44582.2683	.715
44541.2955	.653	44541.4259	.727	44582.2693	.721
44541.3006	.670	44541.4269	.734	44582.2703	.733
44541.3025	.677	44541.4278	.730	44582.2753	.734
44541.3035	.673	44541.4323	.732	44582.2753	.737
44541.3079	.691	44541.4333	.739	44582.2773	.745
44541.3089	.702	44541.4343	.739	44582.2821	.736
44541.3099	.700	44541.4353	.735	44582.2831	.753
44541.3109	.685	44541.4402	.729	44582.2841	.744
44541.3152	.680	44541.4412	.738	44582.2889	.748
44541.3162	.685	44541.4421	.731	44582.2899	.753
44541.3172	.693	44541.4431	.728	44582.2909	.752
44541.3182	.705	44541.4478	.728	44582.2958	.745
44541.3228	.698	44541.4488	.720	44582.2968	.728
44541.3238	.696	44541.4498	.723	44582.2978	.740
44541.3248	.696	44541.4508	.723	44582.3029	.752
44541.3259	.688	44541.4553	.722	44582.3039	.739
44541.3392	.729	44541.4562	.729	44582.3049	.741
44541.3402	.741	44541.4572	.727	44582.3096	.751
44541.3412	.744	44541.4582	.723	44582.3106	.734
44541.3422	.747	44541.4637	.727	44582.3110	.742
44541.3472	.771	44541.4647	.727	44582.3160	.728
44541.3481	.775	44541.4657	.720	44582.3169	.723
44541.3491	.779	44541.4666	.718	44582.3179	.725
44541.3501	.781	44541.4712	.724	44582.3224	.720
44541.3549	.775	44541.4722	.720	44582.3234	.714
44541.3559	.771	44541.4732	.712	44582.3244	.721
44541.3569	.776	44541.4742	.711	44582.3287	.704
44541.3579	.768	44541.4794	.716	44582.3297	.707
44541.3635	.789	44541.4804	.716	44582.3307	.702
44541.3645	.783	44541.4814	.719	44582.3371	.685
44541.3654	.797	44541.4869	.721	44582.3381	.673
44541.3698	.772	44541.4879	.740	44582.3390	.666
44541.3708	.778	44541.4889	.726	44582.3400	.680
44541.3718	.769	44541.4899	.729	44582.3410	.671
44541.3728	.771			44582.3420	.676
44541.3783	.792	44582.2286	.677	44582.3467	.673
44541.3792	.790	44582.2296	.674	44582.3477	.667
44541.3802	.795	44582.2306	.673	44582.3486	.665
44541.3944	.762	44582.2350	.685	44582.3496	.670
44541.3954	.765	44582.2360	.679	44582.3506	.670
44541.3964	.767	44582.2370	.669	44582.3516	.671
44541.3974	.757	44582.2416	.683	44582.3564	.676
44541.4019	.753	44582.2426	.680	44582.3574	.670
44541.4029	.758	44582.2436	.689	44582.3583	.667
44541.4039	.761	44582.2483	.695	44582.3593	.657

Table 3 (cont.)
Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
44582.3603	.651	44582.4463	.650	44582.5635	1.124
44582.3613	.641	44582.4524	.650	44582.5645	1.148
44582.3665	.621	44582.4533	.650	44582.5655	1.168
44582.3675	.625	44582.4544	.645	44582.5704	1.286
44582.3685	.615	44582.4553	.641	44582.5714	1.299
44582.3695	.616	44582.4563	.651	44582.5723	1.337
44582.3705	.613	44582.4573	.654	44582.5733	1.356
44582.3714	.623	44582.4672	.666	44582.5743	1.381
44582.3757	.636	44582.4682	.657	44582.5753	1.404
44582.3767	.653	44582.4692	.670	44582.5799	1.426
44582.3776	.635	44582.4702	.671	44582.5809	1.406
44582.3786	.659	44582.4712	.670	44582.5819	1.398
44582.3796	.637	44582.4721	.669	44582.5829	1.411
44582.3806	.645	44582.4782	.680	44582.5839	1.429
44582.3848	.633	44582.4792	.692	44582.5848	1.434
44582.3858	.636	44582.4802	.693	44582.5894	1.440
44582.3868	.644	44582.4811	.695	44582.5904	1.434
44582.3878	.648	44582.4821	.694	44582.5914	1.440
44582.3888	.643	44582.4831	.689	44582.5923	1.452
44582.3897	.654	44582.4879	.701	44582.5933	1.445
44582.3940	.644	44582.4889	.705	44582.5943	1.457
44582.3949	.647	44582.4899	.690	44582.5993	1.448
44582.3959	.638	44582.4909	.696	44582.6003	1.447
44582.3969	.635	44582.4919	.684	44582.6013	1.430
44582.3979	.643	44582.4929	.682	44582.6022	1.418
44582.3989	.641	44582.4980	.700	44582.6032	1.411
44582.4039	.627	44582.4990	.697	44582.6042	1.381
44582.4048	.632	44582.5000	.712	44582.6092	1.260
44582.4058	.637	44582.5010	.696	44582.6102	1.235
44582.4068	.628	44582.5020	.699	44582.6112	1.206
44582.4078	.631	44582.5030	.703	44582.6121	1.188
44582.4088	.639	44582.5081	.712	44582.6131	1.176
44582.4132	.641	44582.5091	.709	44582.6141	1.136
44582.4142	.641	44582.5101	.709	44582.6183	1.018
44582.4151	.630	44582.5111	.717	44582.6198	1.006
44582.4161	.635	44582.5121	.720	44582.6207	.987
44582.4171	.643	44582.5131	.711	44582.6217	.963
44582.4224	.632	44582.5193	.745	44582.6227	.937
44582.4234	.638	44582.5203	.744	44582.6237	.935
44582.4244	.638	44582.5212	.751	44582.6286	.868
44582.4254	.641	44582.5222	.762	44582.6296	.855
44582.4264	.632	44582.5232	.762	44582.6305	.848
44582.4273	.638	44582.5242	.763	44582.6315	.845
44582.4320	.637	44582.5290	.745	44582.6325	.831
44582.4330	.641	44582.5300	.765	44582.6335	.824
44582.4340	.643	44582.5490	.871	44582.6382	.810
44582.4350	.633	44582.5499	.881	44582.6392	.796
44582.4360	.642	44582.5509	.895	44582.6401	.783
44582.4370	.631	44582.5519	.898	44582.6411	.776
44582.4414	.644	44582.5529	.920	44582.6421	.786
44582.4424	.647	44582.5539	.931	44582.6431	.773
44582.4434	.649	44582.5605	1.048	44582.6480	.760
44582.4444	.652	44582.5615	1.080	44582.6490	.751
44582.4453	.649	44582.5625	1.099	44582.6500	.755

Table 3 (cont.)
Photoelectric blue observations of SV Cam

J.D.	ΔB	J.D.	ΔB	J.D.	ΔB
44582.6510	.751	44582.6716	.719	44582.6899	.680
44582.6520	.757	44582.6726	.709	44582.6908	.681
44582.6577	.728	44582.6730	.709	44582.6918	.679
44582.6587	.728	44582.6781	.708	44582.6928	.678
44582.6597	.724	44582.6791	.709	44582.6972	.670
44582.6606	.721	44582.6800	.700	44582.6982	.683
44582.6610	.724	44582.6810	.701	44582.6992	.677
44582.6626	.730	44582.6820	.697	44582.7001	.664
44582.6687	.720	44582.6830	.693	44582.7011	.672
44582.6637	.719	44582.6879	.681	44582.7021	.663
44582.6707	.717	44582.6889	.676		

Table 4
Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
41807.3564	.889	41835.3939	.854	41931.3496	.904
41807.3652	.889	41835.4078	.898	41931.3549	.897
41807.3875	.885	41835.4189	.966	41931.3680	.862
41807.3963	.862	41835.4344	.974	41931.3969	.820
41807.3983	.861	41835.4483	1.110	41931.4036	.814
41807.4050	.860	41835.4516	1.177	41931.4167	.804
41807.4200	.866	41835.4611	1.375	41931.4222	.784
41807.4295	.859	41835.4766	1.615	41931.4286	.803
41807.4341	.867			41931.4359	.806
41807.4392	.868	41903.3332	.955	41931.4435	.790
41807.4474	.854	41903.3383	.966	41931.4497	.797
41807.4495	.846	41903.3447	.994	41931.4571	.826
41807.4566	.848	41903.3499	.999	41931.4633	.837
41807.4693	.854	41903.3674	1.011	41931.4702	.840
41807.4785	.875	41903.3727	1.009	41931.4762	.775
41807.4910	.887	41903.3809	1.012	41931.4840	.698
41807.5001	.886	41903.3972	1.006	41931.5047	.805
41807.5134	.894	41903.4034	.995	41931.5175	.880
				41931.5245	.981
41810.4052	.834	41905.3413	.886	41931.5310	1.048
41810.4189	.834	41905.3473	.873	41931.5384	1.192
		41905.3538	.864	41931.5443	1.336
41825.4192	1.588	41905.3707	.852	41931.5512	1.518
41825.4237	1.458	41905.3801	.851	41931.5583	1.584
41825.4362	1.236	41905.3889	.866	41931.5651	1.554
41825.4390	1.201	41905.3949	.862	41931.5717	1.476
41825.4493	1.044	41905.4038	.879	41931.5790	1.348
41825.4520	1.012	41905.4132	.903	41931.5849	1.281
41825.4606	.964	41905.4188	.907		
41825.4639	.936	41905.4277	1.014	41933.3002	.987
41825.4748	.915	41905.4327	1.153	41933.3120	1.156
41825.4777	.910	41905.4391	1.263	41933.3238	1.324
41825.5187	.859	41905.4452	1.386	41933.3327	1.434
		41905.4515	1.483	41933.3477	1.482
41831.4646	.849	41905.4576	1.572	41933.3545	1.385
41831.4717	.843	41905.4754	1.664	41933.3703	1.201
41831.5001	.849	41905.4822	1.534		
41831.5149	.849	41905.5013	1.188	41934.4559	.795
41831.5254	.853	41905.5127	.979	41934.4670	.800
		41905.5597	.905	41934.4744	.826
41833.4211	.906			41934.4904	1.019
41833.4338	.913	41930.3373	1.019	41934.5025	1.235
41833.4368	.915	41930.3431	1.146	41934.5127	1.378
41833.4453	.867	41930.3514	1.300	41934.5315	1.574
41833.4578	.849	41930.4050	1.380	41934.5390	1.500
41833.4604	.839	41930.4104	1.447	41934.5447	1.373
41833.4693	.857	41930.4192	.994	41934.5639	1.133
41833.4728	.854	41930.4254	.970	41934.5696	1.003
41833.4884	.857	41930.4370	.972	41934.5795	.942
41833.4919	.865	41930.4432	.981	41934.5966	.917
41833.5034	.857	41930.4493	.990	41934.6037	.896
41833.5204	.856	41930.4554	.982	41934.6092	.891
41833.5239	.847	41930.4708	.974		
		41930.4832	.970	41935.5730	.866

Table 4 (cont.)

Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
41959.4227	1.224	41961.3273	.891	41962.4885	.941
41959.4381	1.538	41961.3352	.918	41962.4988	.919
41959.4503	1.486	41961.3434	.946	41962.5074	.909
41959.4633	1.307	41961.3493	.962	41962.5136	.903
		41961.3543	.957	41962.5235	.914
41960.3155	1.007	41961.3693	.965	41962.5321	.946
41960.3214	.991	41961.3733	.953	41962.5410	.920
41960.3302	1.016	41961.3772	.952	41962.5511	.917
41960.3369	1.015	41961.3812	.936	41962.5593	.924
41960.3401	1.020	41961.3979	.949	41962.5675	.928
41960.3484	.991	41961.4055	.919	41962.5765	.980
41960.3582	.972	41961.4140	.961	41962.5834	.948
41960.3640	.947	41961.4176	.953		
41960.3718	.919	41961.4218	.984	41963.2604	.966
41960.3793	.910	41961.4290	.981	41963.2685	1.024
41960.3934	.892	41961.4379	1.012	41963.2750	1.031
41960.4013	.880	41961.4436	.994	41963.2786	.983
41960.4069	.890	41961.4519	.982	41963.2826	.984
41960.4127	.881	41961.4665	.982	41963.2864	1.045
41960.4206	.882	41961.4764	.985	41963.2916	1.016
41960.4294	.879	41961.4798	.997	41963.2944	1.002
41960.4384	.868	41961.4844	.989	41963.2993	.978
41960.4462	.854	41961.4882	.981	41963.3029	.978
41960.4529	.812	41961.4971	1.001	41963.3911	.915
41960.4585	.763	41961.5020	.994	41963.3949	.899
41960.4655	.818	41961.5107	1.016	41963.3998	.905
41960.4764	.829	41961.5152	1.008	41963.4034	.897
41960.4833	.824	41961.5200	.993	41963.4074	.822
41960.4868	.804	41961.5291	.970	41963.4109	.809
41960.4914	.823	41961.5330	.955	41963.4154	.794
41960.4952	.824	41961.5473	.917	41963.4193	.801
41960.4998	.810	41961.5654	.910	41963.4256	.844
41960.5047	.814	41961.5975	.900	41963.4318	.836
41960.5109	.788	41961.6088	.892	41963.4357	.800
41960.5248	.822	41961.6198	.876	41963.4411	.812
41960.5318	.829			41963.4499	.789
41960.5691	.890	41962.3287	.766	41963.4600	.801
41960.5766	.945	41962.3369	.805	41963.4635	.785
41960.5836	.996	41962.3443	.859	41963.4681	.803
41960.5933	1.099	41962.3523	.904	41963.4734	.787
41960.6147	1.471	41962.3617	1.003	41963.4775	.813
41960.6241	1.591	41962.3693	1.088	41963.4816	.803
41960.6287	1.560	41962.3773	1.186	41963.4880	.832
41960.6351	1.494	41962.3852	1.401	41963.4921	.822
		41962.3929	1.542	41963.4968	.819
41961.2626	1.009	41962.4073	1.573	41963.5010	.810
41961.2703	.962	41962.4127	1.522	41963.5054	.864
41961.2754	.919	41962.4202	1.413	41963.5102	.868
41961.2807	.928	41962.4274	1.311	41963.5144	.841
41961.2868	.906	41962.4348	1.164	41963.5182	.856
41961.2942	.891	41962.4434	1.044	41963.5234	.856
41961.3000	.907	41962.4540	.940		
41961.3083	.926	41962.4649	.944	41978.4155	1.570
41961.3181	.913	41962.4793	.942	41978.4205	1.607

Table 4 (cont.)
Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
41978.4237	1.597	41982.3986	.850	41983.4119	.972
41978.4284	1.531	41982.4068	.849	41983.4171	1.005
41978.4332	1.399	41982.4137	.823	41983.4208	.991
41978.4368	1.354	41982.4174	.823	41983.4272	.995
41978.4398	1.281	41982.4251	.808	41983.4338	1.049
41978.4442	1.198	41982.4340	.809	41983.4382	1.033
41978.4480	1.166	41982.4409	.802	41983.4448	1.035
41978.4513	1.127	41982.4454	.812	41983.4519	1.057
41978.4564	1.073	41982.4514	.808	41983.4553	1.073
41978.4605	1.012	41982.4613	.814	41983.4615	1.055
41978.4641	.982	41982.4705	.822	41983.4671	1.039
41978.4686	.971	41982.4756	.823	41983.4706	1.028
41978.4727	.957	41982.4852	.835	41983.4768	1.012
41978.4803	.950	41982.5378	1.163	41983.4850	1.009
41978.4927	.926	41982.5461	1.324	41983.4929	1.040
41978.5054	.914	41982.5498	1.397	41983.4965	1.027
41978.5158	.916	41982.5562	1.508	41983.5008	1.000
41978.5268	.920	41982.5658	1.551	41983.5059	.980
		41982.5724	1.584	41983.5128	.957
41981.2727	.800	41982.5760	1.582	41983.5167	.937
41981.2760	.793	41982.5846	1.436	41983.5218	.927
41981.2808	.871	41982.5899	1.358	41983.5326	.926
41981.2837	.859	41982.5935	1.231	41983.5433	.914
41981.2865	.875	41982.5977	1.165	41983.5524	.898
41981.2910	.873	41982.6016	1.099	41983.5583	.860
41981.2956	.855	41982.6097	1.017	41983.5635	.863
41981.2989	.861	41982.6160	.941	41983.5675	.853
41981.3043	.843	41982.6244	.938	41983.5783	.898
41981.3110	.882	41982.6321	.928	41983.5877	.832
41981.3190	.849	41982.6376	.939	41983.5952	.822
41981.3281	.912			41983.6031	.816
41981.3384	1.001	41983.2566	.829	41983.6105	.818
41981.3433	1.090	41983.2645	.836	41983.6164	.795
41981.3527	1.205	41983.2648	.837	41983.6198	.806
41981.3600	1.333	41983.2743	.880	41983.6249	.817
41981.3643	1.424	41983.2847	.853	41983.6283	.842
41981.3684	1.482	41983.2918	.875	41983.6346	.823
41981.3727	1.493	41983.2957	.893	41983.6384	.802
41981.3781	1.521	41983.3019	.864	41983.6451	.801
41981.3810	1.477	41983.3126	.855	41983.6535	.849
		41983.3248	.885		
41982.2570	1.031	41983.3325	.891	41984.2620	.860
41982.2635	1.021	41983.3373	.900	41984.2651	.856
41982.2663	1.030	41983.3451	.872	41984.2713	.851
41982.2708	1.020	41983.3520	.921	41984.2791	.896
41982.2743	1.021	41983.3553	.915	41984.2863	.895
41982.2961	1.027	41983.3625	.912	41984.2963	.931
41982.3037	1.008	41983.3698	.952	41984.3045	1.000
41982.3112	.997	41983.3741	.964	41984.3103	1.047
41982.3739	.884	41983.3853	.970	41984.3175	1.177
41982.3773	.874	41983.3934	.942	41984.3232	1.341
41982.3812	.869	41983.3995	.946	41984.3276	1.411
41982.3843	.864	41983.4027	.941	41984.3354	1.548
41982.3922	.873	41983.4067	.969	41984.3424	1.567

Table 4 (cont.)

Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
41984.3541	1.556	42019.4781	.856	42106.4705	1.040
41984.3636	1.366	42019.4847	.815	42106.4785	1.130
41984.3684	1.282	42019.4919	.848	42106.4834	1.217
41984.3721	1.216	42019.5006	.793	42106.4898	1.323
41984.3767	1.152	42019.5059	.824	42106.4939	1.398
41984.3810	1.064	42019.5113	.837	42106.4994	1.525
41984.3852	.998	42019.5181	.855	42106.5031	1.697
41984.3888	.950	42019.5224	.845	42106.5080	1.777
41984.3935	.908	42019.5330	.837	42106.5118	1.758
41984.3972	.894	42019.5398	.811	42106.5170	1.758
41984.4149	.889	42019.5449	.861	42106.5214	1.710
41984.4240	.904	42019.5536	.894	42106.5292	1.594
41984.4327	.894	42019.5638	.843	42106.5332	1.525
41984.4507	.854	42019.5670	.859	42106.5410	1.255
41984.4588	.877	42019.5700	.871	42106.5501	1.093
41984.4683	.873	42019.5744	.865	42106.5581	1.033
41984.4729	.866	42019.5773	.873	42106.5632	.948
41984.4796	.881	42019.5881	.953	42106.5714	.854
41984.5075	.892	42019.5914	.955	42106.5835	.809
41984.5100	.896	42019.5960	.963	42106.6209	.723
41984.5175	.894	42019.6164	.966	42106.6258	.726
41984.5222	.902	42019.6210	.979	42106.6329	.754
		42019.6257	.980	42106.6405	.787
42019.2684	.793	42019.6293	.955		
42019.2915	.977	42019.6462	1.010	42304.3139	.899
42019.2974	1.107	42019.6544	1.001	42304.3190	.881
42019.3008	1.170	42019.6617	.981	42304.3230	.890
42019.3070	1.251			42304.3265	.877
42019.3139	1.382	42022.4669	.833	42304.3329	.844
42019.3201	1.564	42022.4728	.823	42304.3405	.839
42019.3231	1.612	42022.4808	.839	42304.3481	.858
42019.3271	1.570	42022.4867	.831	42304.3545	.869
42019.3355	1.618	42022.4921	.860	42304.3580	.849
42019.3384	1.582	42022.4994	.845	42304.3625	.854
42019.3424	1.595	42022.5079	.845	42304.3675	.887
42019.3450	1.612	42022.5167	.859	42304.3740	.900
42019.3503	1.545	42022.5203	.845	42304.3826	.859
42019.3554	1.350	42022.5288	.861	42304.3886	.832
42019.3675	1.147	42022.5314	.849	42304.3922	.858
42019.3744	1.017	42022.5426	.856	42304.4315	.811
42019.3810	.963	42022.5456	.845	42304.4360	.816
42019.3872	.904			42304.4394	.774
42019.3932	.935	42106.3423	.889	42304.4435	.808
42019.3969	.917	42106.3505	.926	42304.4466	.800
42019.4033	.889	42106.3602	.929	42304.4526	.822
42019.4106	.902	42106.3725	.948	42304.4591	.811
42019.4183	.892	42106.3807	.976	42304.4625	.810
42019.4220	.866	42106.4016	.952	42304.4666	.755
42019.4283	.874	42106.4101	.943	42304.4705	.805
42019.4356	.846	42106.4167	.925	42304.4755	.839
42019.4417	.865	42106.4235	.933	42304.4796	.829
42019.4483	.851	42106.4346	.926	42304.4851	.792
42019.4550	.833	42106.4528	.955	42304.4893	.792
42019.4624	.836	42106.4599	.986	42304.4988	.816

Table 4 (cont.)
Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
42304.5056	.853	42404.3244	.771	42405.3352	.812
42304.5091	.835	42404.3356	.772	42405.3397	.831
42304.5136	.841	42404.3426	.791	42405.3442	.849
42304.5173	.847	42404.3553	.796	42405.3527	.838
42304.5219	.855	42404.3617	.777	42405.3592	.822
42304.5271	.875	42404.3697	.779	42405.3689	.813
42304.5310	.859	42404.3976	.809	42405.3744	.808
42304.5347	.873	42404.4107	.814	42405.3787	.852
42304.5404	.836	42404.4202	.811	42405.3824	.942
42304.5440	.833	42404.4273	.804	42405.3866	.992
42304.5539	.869	42404.4336	.822	42405.3901	1.068
42304.5580	.921	42404.4471	.818	42405.3939	1.121
42304.5617	.944	42404.4551	.815	42405.3973	1.186
42304.5660	.946	42404.4617	.826	42405.4012	1.274
42304.5695	1.014	42404.4665	.841	42405.4046	1.363
42304.5735	1.076	42404.4745	.835	42405.4085	1.449
42304.5776	1.209	42404.4797	.846	42405.4119	1.506
42304.5824	1.357	42404.4876	.863	42405.4157	1.568
42304.5869	1.491	42404.4968	.863	42405.4189	1.672
42304.5918	1.603	42404.5093	.883	42405.4313	1.574
42304.5966	1.689	42404.5232	.898	42405.4449	1.322
42304.6014	1.735	42404.5332	.910	42405.4512	1.172
42304.6046	1.724	42404.5425	.900	42405.4557	1.096
42304.6087	1.637	42404.5520	.887	42405.4598	1.060
42304.6122	1.542	42404.5676	.899	42405.4696	.922
		42404.5721	.896	42405.4744	.885
42307.3673	.819	42404.5808	.884	42405.4789	.867
42307.3728	.823	42404.5884	.850	42405.4873	.845
42307.3756	.818	42404.5940	.839	42405.4925	.827
42307.3791	.826	42404.5985	.837	42405.4970	.829
42307.3955	.824	42404.6106	.843	42405.5052	.814
42307.4013	.797	42404.6172	.848	42405.5126	.807
42307.4038	.788	42404.6221	.839	42405.5189	.800
42307.4082	.792	42404.6301	.839	42405.5291	.809
42307.4114	.776	42404.6360	.841	42405.5310	.802
42307.4138	.751	42404.6507	.815	42405.5352	.813
42307.4180	.772	42404.6619	.805	42405.5404	.799
42307.4309	.774	42404.6697	.783	42405.5491	.806
42307.4353	.795			42405.5571	.785
42307.4433	.785	42405.2249	.780	42405.5661	.799
42307.4460	.784	42405.2315	.781	42405.5720	.809
42307.4529	.769	42405.2389	.809	42405.5762	.811
42307.4678	.763	42405.2472	.775	42405.5793	.807
42307.4731	.772	42405.2588	.786		
		42405.2654	.811	42432.2506	.810
42309.3121	.925	42405.2696	.805	42432.2567	.816
42309.3148	.999	42405.2741	.818	42432.2602	.814
42309.3197	1.302	42405.2821	.803	42432.2697	.802
42309.3232	1.692	42405.2894	.794	42432.2755	.777
42309.3277	1.263	42405.2954	.795	42432.2789	.772
42309.3391	1.661	42405.3040	.809	42432.2831	.774
42309.3423	1.771	42405.3126	.790	42432.2876	.764
		42405.3213	.777	42432.2921	.780
42404.3129	.802	42405.3298	.801	42432.2956	.819

Table 4 (cont.)

Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
42432.2998	.824	42461.4347	.806	42465.6000	.881
42432.3033	.817	42461.4395	.823	42465.6091	.883
42432.3077	.833	42461.4473	.853	42465.6174	.880
42432.3123	.835	42461.4538	.860	42465.6247	.870
42432.3164	.847	42461.4595	.875	42465.6335	.873
42432.3200	.842	42461.4660	.876	42465.6394	.843
42432.3269	.837	42461.4716	.889	42465.6477	.843
42432.3356	.861			42465.6535	.832
42432.3415	.845	42465.3022	1.358	42465.6598	.790
42432.3453	.845	42465.3052	1.476		
		42465.3092	1.522	42466.2862	.769
42460.4499	.807	42465.3136	1.573	42466.2899	.765
42460.4547	.817	42465.3172	1.642	42466.2978	.765
42460.4634	.828	42465.3208	1.685	42466.3012	.766
42460.4729	.840	42465.3250	1.685	42466.3075	.800
42460.4849	.843	42465.3313	1.654	42466.3129	.809
42460.4967	.853	42465.3367	1.594	42466.3181	.797
42460.5057	.858	42465.3404	1.542	42466.3217	.777
42460.5167	.882	42465.3438	1.454	42466.3283	.778
42460.5252	.872	42465.3493	1.254	42466.3411	.801
42460.5308	.893	42465.3535	1.182	42466.3456	.801
42460.5445	1.077	42465.3583	1.132	42466.3518	.794
42460.5568	1.335	42465.3625	1.042	42466.3597	.794
42460.5673	1.476	42465.3702	.918	42466.3650	.832
42460.5725	1.662	42465.3752	.886	42466.3693	.832
42460.5781	1.727	42465.3806	.862	42466.3742	.854
42460.5898	1.688	42465.3912	.841	42466.3786	.836
42460.5950	1.546	42465.4310	.797	42466.3849	.851
42460.6010	1.439	42465.4424	.773	42466.3921	.837
42460.6065	1.241	42465.4487	.779	42466.3962	.827
42460.6170	1.037	42465.4564	.785	42466.4004	.856
		42465.4606	.793	42466.4046	.861
42461.2667	.780	42465.4625	.785		
42461.2809	.791	42465.4694	.748	42523.3239	.826
42461.2905	.764	42465.4868	.739	42523.3301	.846
42461.2979	.776	42465.4959	.740	42523.3352	.855
42461.3040	.779	42465.5028	.753	42523.3407	.846
42461.3136	.759	42465.5063	.747	42523.3454	.842
42461.3195	.771	42465.5104	.751	42523.3506	.833
42461.3250	.784	42465.5139	.750	42523.3549	.835
42461.3292	.765	42465.5184	.742	42523.3616	.859
42461.3361	.745	42465.5232	.752	42523.3672	.870
42461.3435	.734	42465.5344	.760	42523.3749	.892
42461.3475	.734	42465.5436	.776	42523.3804	.886
42461.3540	.738	42465.5500	.765	42523.3859	.883
42461.3583	.734	42465.5535	.761	42523.3912	.899
42461.3666	.708	42465.5585	.761	42523.3992	.942
42461.3777	.703	42465.5646	.770	42523.4079	1.026
42461.3847	.737	42465.5696	.768	42523.4125	1.109
42461.3934	.733	42465.5731	.742	42523.4177	1.220
42461.4045	.771	42465.5785	.734	42523.4268	1.415
42461.4107	.766	42465.5840	.777	42523.4324	1.483
42461.4225	.786	42465.5889	.824	42523.4373	1.538
42461.4281	.800	42465.5927	.824	42523.4433	1.602

Table 4 (cont.)
Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
42523.4528	1.571	42634.3697	1.404	42836.5838	1.627
42523.4621	1.437	42634.3741	1.348	42836.5851	1.624
42523.4715	1.208	42634.3845	1.141	42836.5919	1.634
42523.4797	1.025	42634.3907	1.055	42836.5937	1.637
42523.4863	.895	42634.4014	.928	42836.6013	1.549
42523.4918	.859	42634.4088	.869	42836.6129	1.322
42523.4976	.816	42634.4190	.876	42836.6263	1.062
42523.5040	.802	42634.4308	.854	42836.6288	1.034
42523.5190	.810	42634.4356	.866	42836.6399	.962
42523.5298	.791	42634.4618	.836	42836.6411	.945
42523.5391	.777	42634.4659	.825	42836.6495	.911
42523.5452	.787	42634.4734	.807	42836.6563	.920
42523.5503	.811	42634.4801	.803		
42523.5558	.794	42634.4882	.788	43878.3420	.992
42523.5718	.769	42634.4957	.793	43878.3460	.988
		42634.5056	.812	43878.3507	.964
42545.3778	1.408	42634.5172	.807	43878.3649	.988
42545.3777	1.487	42634.5435	.812	43878.3743	.963
42545.3814	1.518			43878.3634	.967
42545.3843	1.562	42829.3329	.931	43878.3905	.933
42545.3887	1.585	42829.3507	.932	43878.3952	.911
42545.3924	1.578	42829.3538	.922	43878.4047	.974
42545.3967	1.518	42829.3614	.919	43878.4247	.957
42545.4001	1.462	42829.3637	.916	43878.4338	.953
42545.4040	1.392	42829.3712	.915	43878.4458	.902
42545.4072	1.287	42829.3794	.897	43878.4544	.869
42545.4118	1.250	42829.3869	.879	43878.4644	.908
42545.4194	1.157	42829.3961	.893	43878.4776	.914
42545.4238	1.095	42829.3976	.883	43878.4990	.859
42545.4278	1.005	42829.4070	.905	43878.5105	.831
42545.4450	.848	42829.4163	.917	43878.5213	.863
42545.4602	.823	42829.4250	1.005	43878.5276	.893
42545.4628	.820	42829.4330	1.058	43878.5368	.887
42545.4665	.817	42829.4344	1.095	43878.5417	.890
42545.4726	.788	42829.4413	1.213	43878.5524	.936
42545.4784	.784	42829.4429	1.235	43878.5570	.963
42545.4826	.806			43878.5639	1.024
42545.4902	.775	42831.2632	1.747	43878.5685	1.038
		42831.2725	1.472	43878.5773	1.150
42603.5206	1.498	42831.2941	1.052	43878.5868	1.332
42603.5237	1.431	42831.3037	1.017	43878.5904	1.414
42603.5280	1.392	42831.3154	1.044	43878.5941	1.470
42603.5310	1.297	42831.3273	1.020	43878.6029	1.613
42603.5348	1.251	42831.3386	1.003	43878.6059	1.633
42603.5380	1.151	42831.3527	1.033	43878.6118	1.667
42603.5414	1.091	42831.3657	1.013	43878.6195	1.657
		42831.3778	.983	43878.6299	1.490
42634.3280	1.287	42831.3865	.992	43878.6367	1.371
42634.3311	1.389			43878.6415	1.281
42634.3364	1.491	42836.5187	.927	43878.6443	1.223
42634.3429	1.606	42836.5265	.973	43878.6532	1.079
42634.3471	1.654	42836.5350	1.024	43878.6618	1.007
42634.3515	1.682	42836.5549	1.419	43878.6649	.947
42634.3624	1.564	42836.5630	1.636	43878.6773	.935

Table 4 (cont.)

Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
43676.6955	.957	43680.3742	1.457	43926.3534	1.009
43676.7033	.943	43680.3835	1.637	43926.3642	.984
		43680.3912	1.599	43926.3711	.943
43679.3654	.855	43680.3980	1.059	43926.3793	.967
43679.3742	.849	43680.4052	1.649	43926.3815	.961
43679.3835	.900	43680.4086	1.536	43926.3891	.930
43679.3925	.876	43680.4133	1.437	43926.3962	.931
43679.4026	.882	43680.4209	1.308	43926.4043	.937
43679.4111	.905	43680.4255	1.222	43926.4120	.916
43679.4155	.915	43680.4323	1.079	43926.4206	.922
43679.4356	.912	43680.4366	1.042	43926.4234	.920
43679.4461	.897	43680.4429	.996	43926.4293	.916
43679.4547	.929	43680.4496	.979	43926.4341	.915
43679.4632	.937	43680.4594	.968	43926.4441	.911
43679.4719	.964	43680.4655	.923	43926.4537	.917
43679.4815	1.004	43680.4717	.934	43926.4641	.913
43679.4919	1.045	43680.4817	.917	43926.4756	.925
43679.5011	1.010	43680.4897	.887	43926.4866	.911
43679.5115	1.043	43680.4930	.881	43926.4919	.903
43679.5203	1.037	43680.5043	.913	43926.5001	.916
43679.5264	1.028	43680.5160	.866	43926.5092	.938
43679.5369	1.024	43680.5208	.864	43926.5153	.893
43679.5448	1.006	43680.5295	.863	43926.5236	.873
43679.5529	.987	43680.5393	.884	43926.5359	.886
43679.5605	.971	43680.5503	.902	43926.5478	.892
43679.5666	.962	43680.5545	.894	43926.5552	.915
43679.5741	.967	43680.5603	.888	43926.5597	.917
43679.5794	.959	43680.5650	.878	43926.5664	.952
43679.5869	.929	43680.5682	.869	43926.5729	.930
43679.5972	.913	43680.5731	.846	43926.5828	.973
43679.6042	.925	43680.5774	.860	43926.5953	.968
43679.6162	.913	43680.5831	.877	43926.6054	.996
43679.6267	.936	43680.5901	.869	43926.6099	1.062
43679.6365	.941	43680.5977	.876	43926.6134	1.091
43679.6465	.925	43680.6063	.899	43926.6116	1.203
		43680.6185	.892	43926.6250	1.254
43680.2284	.933	43680.6267	.897	43926.6326	1.413
43680.2366	.930	43680.6369	.925	43926.6361	1.505
43680.2429	.900	43680.6451	.937	43926.6443	1.626
43680.2506	.902	43680.6546	1.002	43926.6334	1.665
43680.2608	.913	43680.6626	1.029	43926.6625	1.592
43680.2706	.858	43680.6709	1.028	43926.6711	1.415
43680.2792	.870	43680.6790	1.028	43926.6739	1.365
43680.2969	.903	43680.6875	1.003		
43680.3046	.905	43680.6943	.984	43927.2466	1.689
43680.3110	.898	43680.7039	1.019	43927.2496	1.688
43680.3157	.906			43927.2561	1.630
43680.3274	.930	43926.2822	.895	43927.2595	1.574
43680.3331	.944	43926.2941	.904	43927.2689	1.329
43680.3419	.962	43926.3095	.901	43927.2717	1.290
43680.3469	.995	43926.3194	.933	43927.2733	1.243
43680.3540	1.062	43926.3322	.931	43927.2798	1.141
43680.3600	1.118	43926.3399	.973	43927.2890	.990
43680.3663	1.285	43926.3459	.988	43927.2977	.948

Table 4 (cont.)

Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
43927.3067	.923	43928.3312	.914	43928.5741	.913
43927.3160	.883	43928.3363	.932	43928.5770	.885
43927.3247	.898	43928.3458	.956	43928.5846	.893
43927.3315	.890	43928.3545	.946	43928.5876	.881
43927.3403	.898	43928.3586	.957	43928.5920	.890
43927.3446	.909	43928.3662	.954	43928.5945	.864
43927.3531	.897	43928.3693	.947	43928.6013	.883
43927.3565	.890	43928.3723	.964	43928.6062	.880
43927.3655	.876	43928.3796	.957	43928.6084	.886
43927.3703	.883	43928.3875	1.032	43928.6129	.898
43927.3779	.898	43928.3898	1.063	43928.6151	.899
43927.3852	.894	43928.3916	1.110	43928.6178	.871
43927.3933	.880	43928.3956	1.156	43928.6231	.873
43927.3970	.890	43928.3984	1.202	43928.6275	.905
43927.4045	.890	43928.4010	1.263	43928.6338	.905
43927.4092	.875	43928.4038	1.294	43928.6388	.926
43927.4204	.896	43928.4066	1.359	43928.6415	.923
43927.4239	.887	43928.4096	1.440	43928.6441	.933
43927.4925	.895	43928.4120	1.520	43928.6497	.922
43927.4384	.901	43928.4172	1.602		
43927.4502	.915	43928.4203	1.630	44048.3774	.860
43927.4626	.893	43928.4230	1.671	44048.3842	.854
43927.4752	.890	43928.4259	1.698	44048.3909	.859
43927.4814	.913	43928.4293	1.709	44048.3962	.865
43927.4911	.932	43928.4363	1.647	44048.4044	.867
43927.4963	.943	43928.4416	1.612	44048.4109	.864
43927.5056	.946	43928.4442	1.575	44048.4187	.863
43927.5124	.949	43928.4524	1.384	44048.4257	.867
43927.5189	.934	43928.4543	1.297	44048.4321	.856
43927.5247	.900	43928.4565	1.226	44048.4389	.851
43927.5339	.905	43928.4590	1.201	44048.4448	.865
43927.5444	.902	43928.4679	1.060	44048.4515	.889
43927.5576	.940	43928.4726	1.025	44048.4715	.901
43927.5657	.941	43928.4762	.995	44048.4773	.903
43927.5729	.953	43928.4793	.951	44048.4854	.924
43927.5816	.899	43928.4821	.950	44048.4916	.918
43927.5885	.920	43928.4898	.934	44048.4990	.928
43927.5939	.903	43928.4931	.942	44048.5182	.992
43927.5975	.894	43928.4955	.937		
43927.6037	.920	43928.5023	.924	44049.3759	.956
43927.6103	.898	43928.5064	.917	44049.3769	.972
43927.6192	.892	43928.5121	.904	44049.3822	1.054
43927.6282	.895	43928.5184	.908	44049.3832	1.072
43927.6414	.925	43928.5210	.904	44049.3842	1.085
43927.6499	.894	43928.5264	.896	44049.3898	1.208
43927.6569	.920	43928.5289	.918	44049.3962	1.326
43927.6638	.942	43928.5312	.905	44049.4015	1.453
		43928.5361	.876	44049.4025	1.479
43928.2960	.923	43928.5385	.876	44049.4035	1.515
43928.3024	.913	43928.5412	.905	44049.4093	1.587
43928.3100	.942	43928.5461	.892	44049.4154	1.622
43928.3146	.935	43928.5538	.885	44049.4216	1.589
43928.3211	.912	43928.5560	.880	44049.4277	1.601
43928.3253	.893	43928.5612	.882	44049.4338	1.617

Table 4 (cont.)

Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
44049.4401	1.386	44158.3625	.865	44159.4204	.910
44049.4462	1.192	44158.3635	.861	44159.4214	.937
44049.4528	1.059	44158.3644	.856	44159.4224	.921
44049.4589	1.010	44158.3686	.852	44159.4263	.924
44049.4642	.951	44158.3696	.853	44159.4274	.923
44049.4662	.928	44158.3706	.863	44159.4289	.933
44049.4719	.887	44158.3715	.844	44159.4339	.916
44049.4793	.878	44158.3759	.840	44159.4349	.913
44049.4859	.902	44158.3769	.845	44159.4359	.901
44049.4920	.898	44158.3779	.843	44159.4369	.916
44049.5056	.893	44158.3789	.836	44159.4412	.913
44049.5178	.888	44158.3849	.846	44159.4422	.923
44049.5247	.901	44158.3859	.840	44159.4570	.930
		44158.3869	.846	44159.4580	.930
44081.4692	1.280	44158.3878	.848	44159.4590	.917
44081.4797	1.084	44158.3949	.842	44159.4646	.911
44081.4862	1.004	44158.3959	.834	44159.4656	.914
44081.4917	.961	44158.3969	.838	44159.4671	.915
44081.4988	.889	44158.4015	.847	44159.4671	.915
44081.5059	.908	44158.4024	.860	44159.4718	.898
44081.5125	.897	44158.4035	.862	44159.4728	.893
44081.5190	.901	44158.4045	.850	44159.4738	.899
		44159.3598	.879	44159.4748	.898
44145.2954	.813	44159.3615	.874	44159.4793	.887
44145.3069	.776	44159.3626	.878	44159.4802	.887
44145.3137	.821	44159.3670	.891	44159.4812	.889
44145.3217	.810	44159.3680	.889	44159.4822	.908
44145.3269	.812	44159.3690	.902	44159.4866	.907
44145.3335	.793	44159.3700	.886	44159.4876	.895
		44159.3748	.891	44159.4886	.905
44146.3451	.887	44159.3753	.887	44159.4955	.870
44146.3533	.898	44159.3768	.895	44159.4965	.857
44146.3671	.945	44159.3778	.890	44159.4975	.860
44146.3685	.935	44159.3833	.903	44159.5017	.878
44146.3751	.947	44159.3853	.911	44159.5027	.890
44146.3814	.936	44159.3863	.892	44159.5037	.885
44146.3824	.936	44159.3906	.904	44159.5047	.883
44146.3839	.939	44159.3916	.913	44159.5097	.874
44146.3885	.916	44159.3926	.919	44159.5107	.880
44146.3895	.926	44159.3936	.917	44159.5117	.890
44146.3905	.921	44159.3973	.908	44159.5127	.890
44146.3915	.931	44159.3987	.908	44159.5168	.878
		44159.3997	.910	44159.5178	.873
44158.3319	.892	44159.4006	.922	44159.5188	.880
44158.3329	.899	44159.4048	.912	44159.5198	.857
44158.3348	.901	44159.4058	.911	44159.5239	.850
44158.3395	.863	44159.4078	.926	44159.5249	.846
44158.3404	.866	44159.4119	.918	44159.5259	.846
44158.3415	.879	44159.4129	.927	44159.5269	.837
44158.3424	.857	44159.4139	.907	44159.5385	.865
44158.3542	.856	44159.4149	.928	44159.5395	.855
44158.3551	.860	44159.4194	.918	44159.5405	.852
44158.3570	.859	44159.4194	.928	44159.5415	.840
44158.3615	.859	44159.4194	.914	44159.5465	.845

Table 4 (cont.)

Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
44159.5475	.867	44285.3260	.313	44285.4385	1.344
44159.5485	.863	44285.3303	.829	44285.4385	1.360
44159.5495	.859	44285.3313	.837	44285.4405	1.396
44159.5541	.828	44285.3323	.855	44285.4447	1.524
44159.5551	.817	44285.3333	.823	44285.4457	1.541
44159.5561	.825	44285.3381	.838	44285.4467	1.551
44159.5571	.807	44285.3391	.821	44285.4477	1.562
44159.5623	.846	44285.3401	.830	44285.4524	1.618
44159.5633	.836	44285.3411	.838	44285.4544	1.630
44159.5643	.819	44285.3452	.824	44285.4591	1.651
44159.5771	.844	44285.3462	.832	44285.4621	1.675
44159.5852	.833	44285.3471	.840	44285.4668	1.642
44159.5867	.815	44285.3481	.854	44285.4683	1.634
44159.5877	.824	44285.3531	.842	44285.4693	1.637
44159.5948	.836	44285.3540	.850	44285.4736	1.614
44159.5958	.836	44285.3551	.855	44285.4745	1.610
44159.5968	.825	44285.3560	.857	44285.4756	1.595
44159.6100	.850	44285.3610	.836	44285.4766	1.552
44159.6115	.856	44285.3620	.834	44285.4894	1.270
44159.6124	.862	44285.3630	.856	44285.4913	1.245
44159.6171	.866	44285.3639	.840	44285.4983	1.102
44159.6186	.868	44285.3695	.846	44285.5002	1.080
44159.6201	.880	44285.3705	.841	44285.5056	1.024
44159.6259	.870	44285.3715	.839	44285.5076	.999
44159.6279	.872	44285.3763	.870	44285.5143	.966
44159.6324	.880	44285.3773	.862	44285.5160	.959
44159.6334	.869	44285.3783	.869	44285.5170	.957
44159.6344	.874	44285.3793	.869	44285.5179	.966
44159.6354	.881	44285.3834	.856	44285.5237	.940
44159.6397	.880	44285.3844	.877	44285.5302	.939
44159.6407	.863	44285.3854	.883	44285.5677	.909
44159.6417	.869	44285.3864	.868	44285.5687	.904
44159.6427	.892	44285.3911	.882	44285.5701	.907
44159.6469	.879	44285.3921	.879	44285.5753	.894
44159.6479	.892	44285.3931	.870	44285.5763	.894
44159.6489	.871	44285.3941	.872	44285.5773	.904
44159.6499	.895	44285.3989	.896	44285.5782	.885
		44285.3999	.900	44285.5830	.877
44285.2827	.837	44285.4009	.901	44285.5846	.873
44285.2837	.859	44285.4019	.910	44285.5855	.883
44285.2847	.864	44285.4067	.916	44285.5905	.897
44285.2857	.845	44285.4087	.917	44285.5915	.867
44285.2867	.850	44285.4097	.905	44285.5925	.883
44285.3015	.840	44285.4138	.924	44285.5933	.873
44285.3024	.821	44285.4148	.958	44285.5999	.892
44285.3066	.824	44285.4163	.963	44285.6009	.895
44285.3076	.818	44285.4222	1.050	44285.5019	.887
44285.3118	.816	44285.4231	1.056	44285.6052	.879
44285.3128	.819	44285.4242	1.058	44285.6072	.872
44285.3171	.852	44285.4251	1.084	44285.6082	.871
44285.3181	.832	44285.4302	1.163	44285.6092	.869
44285.3231	.834	44285.4317	1.207	44285.6148	.379
44285.3240	.834	44285.4327	1.226	44285.6157	.383
44285.3250	.843	44285.4375	1.334	44285.6222	.850

Table 4 (cont.)

Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
44235.6232	.865	44371.3831	.874	44371.4951	1.018
44235.6242	.860	44371.3881	.871	44371.4961	.977
44235.6252	.850	44371.3891	.876	44371.4971	.968
44235.6295	.874	44371.3900	.874	44371.4981	.948
44235.6304	.868	44371.3910	.890	44371.5025	.981
44235.6324	.872	44371.3956	.886	44371.5035	.952
44235.6367	.883	44371.3966	.884	44371.5045	.962
44235.6377	.884	44371.3976	.901	44371.5055	.949
44235.6387	.883	44371.4036	.916	44371.5107	.900
44235.6397	.889	44371.4046	.929	44371.5117	.900
44235.6433	.907	44371.4056	.922	44371.5127	.874
44235.6448	.908	44371.4066	.920	44371.5136	.871
44235.6468	.905	44371.4112	.956	44371.5180	.855
44235.6513	.899	44371.4122	.976	44371.5189	.859
44235.6523	.906	44371.4132	1.002	44371.5199	.882
44235.6532	.907	44371.4142	1.017	44371.5209	.889
44235.6542	.908	44371.4194	1.099	44371.5253	.893
44235.6612	.889	44371.4204	1.081	44371.5264	.912
44235.6621	.910	44371.4214	1.108	44371.5273	.882
44235.6632	.902	44371.4224	1.138	44371.5283	.868
44235.6642	.891	44371.4270	1.198	44371.5325	.882
44235.6683	.911	44371.4280	1.197	44371.5335	.891
44285.6693	.924	44371.4290	1.229	44371.5344	.921
44285.6713	.913	44371.4300	1.242	44371.5354	.933
44285.6730	.913	44371.4345	1.335	44371.5415	.879
44285.6735	.923	44371.4355	1.335	44371.5425	.861
		44371.4365	1.367	44371.5435	.865
44371.3358	.839	44371.4375	1.404	44371.5445	.886
44371.3368	.856	44371.4420	1.490	44371.5487	.909
44371.3378	.850	44371.4430	1.501	44371.5497	.924
44371.3388	.867	44371.4440	1.512	44371.5507	.915
44371.3445	.812	44371.4450	1.519	44371.5516	.927
44371.3454	.824	44371.4495	1.600		
44371.3464	.825	44371.4505	1.577	44454.3868	.881
44371.3474	.815	44371.4515	1.601	44454.4004	.871
44371.3516	.815	44371.4525	1.610	44454.4077	.884
44371.3526	.814	44371.4566	1.553	44454.4150	.903
44371.3536	.829	44371.4576	1.548	44454.4231	.937
44371.3546	.832	44371.4586	1.533	44454.4308	.923
44371.3586	.849	44371.4596	1.543	44454.4384	.958
44371.3596	.848	44371.4638	1.558	44454.4526	1.117
44371.3605	.831	44371.4648	1.553	44454.4608	1.285
44371.3615	.847	44371.4653	1.552	44454.4760	1.587
44371.3659	.855	44371.4663	1.523	44454.4845	1.602
44371.3668	.850	44371.4711	1.453	44454.4930	1.634
44371.3678	.853	44371.4721	1.444	44454.5007	1.542
44371.3688	.869	44371.4731	1.397	44454.5116	1.285
44371.3729	.881	44371.4741	1.389	44454.5192	1.175
44371.3739	.870	44371.4785	1.366	44454.5270	1.053
44371.3743	.875	44371.4795	1.307	44454.5349	.993
44371.3753	.859	44371.4805	1.347	44454.5426	.953
44371.3802	.882	44371.4814	1.307	44454.5510	.930
44371.3812	.883	44371.4837	1.066	44454.5583	.946
44371.3822	.880	44371.4907	1.061		

Table 4 (cont.)
Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
44455.3433	.924	44541.2939	.822	44541.4282	.917
44455.3571	.966	44541.2949	.838	44541.4356	.928
44455.3674	.969	44541.3014	.851	44541.4405	.922
44455.3768	.983	44541.3033	.850	44541.4420	.911
44455.3932	.987	44541.3083	.868	44541.4434	.913
44455.4009	.964	44541.3092	.878	44541.4482	.903
44455.4083	.940	44541.3102	.874	44541.4491	.892
44455.4162	.961	44541.3112	.852	44541.4501	.899
44455.4238	.951	44541.3156	.856	44541.4511	.891
44455.4299	.947	44541.3165	.860	44541.4561	.904
44455.4348	.955	44541.3175	.878	44541.4581	.898
44455.4410	.931	44541.3184	.870	44541.4640	.907
44455.4475	.918	44541.3231	.864	44541.4650	.892
		44541.3241	.875	44541.4660	.906
44477.3815	.845	44541.3251	.875	44541.4669	.904
44477.3925	.910	44541.3260	.868	44541.4715	.893
44477.4002	.912	44541.3396	.906	44541.4725	.909
44477.4072	.910	44541.3406	.909	44541.4735	.910
44477.4159	.891	44541.3415	.916	44541.4745	.909
44477.4401	.866	44541.3425	.907	44541.4797	.910
44477.4481	.862	44541.3485	.922	44541.4807	.903
44477.4550	.878	44541.3494	.930	44541.4873	.935
44477.4624	.869	44541.3504	.939	44541.4887	.933
44477.4699	.906	44541.3553	.952	44541.4902	.941
44477.4778	.879	44541.3562	.941		
44477.4849	.884	44541.3572	.944	44582.2209	.834
44477.4921	.880	44541.3582	.933	44582.2299	.870
44477.4993	.880	44541.3628	.957	44582.2309	.836
44477.5064	.873	44541.3643	.955	44582.2353	.861
44477.5138	.870	44541.3658	.966	44582.2363	.849
44477.5209	.895	44541.3702	.941	44582.2373	.853
44477.5287	.876	44541.3721	.951	44582.2419	.825
44477.5361	.880	44541.3776	.953	44582.2429	.830
44477.5431	.914	44541.3786	.952	44582.2439	.846
44477.5509	.915	44541.3796	.935	44582.2486	.855
44477.5583	.908	44541.3805	.941	44582.2495	.865
44477.5662	.931	44541.3952	.937	44582.2505	.866
44477.5740	.997	44541.3967	.933	44582.2553	.883
44477.5811	1.110	44541.3977	.931	44582.2562	.861
44477.5885	1.200	44541.4022	.922	44582.2572	.865
		44541.4032	.932	44582.2621	.891
44541.2513	.814	44541.4042	.932	44582.2631	.875
44541.2528	.812	44541.4052	.933	44582.2641	.884
44541.2537	.815	44541.4103	.941	44582.2687	.864
44541.2547	.817	44541.4114	.937	44582.2697	.885
44541.2611	.815	44541.4123	.920	44582.2706	.883
44541.2620	.822	44541.4133	.927	44582.2756	.917
44541.2630	.832	44541.4178	.914	44582.2766	.901
44541.2702	.832	44541.4187	.913	44582.2776	.882
44541.2722	.833	44541.4197	.910	44582.2824	.901
44541.2854	.838	44541.4207	.909	44582.2834	.900
44541.2869	.834	44541.4252	.912	44582.2844	.919
44541.2879	.833	44541.4262	.909	44582.2892	.880
44541.2929	.837	44541.4272	.916	44582.2902	.898

Table 4 (cont.)
Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
44582.2912	.907	44582.3943	.790	44582.4902	.861
44582.2962	.894	44582.3952	.782	44582.4912	.864
44582.2972	.870	44582.3963	.802	44582.4922	.845
44582.2981	.887	44582.3972	.794	44582.4932	.854
44582.3033	.875	44582.3982	.776	44582.4984	.866
44582.3043	.883	44582.3992	.786	44582.4994	.871
44582.3052	.890	44582.4042	.770	44582.5003	.873
44582.3099	.887	44582.4051	.775	44582.5013	.856
44582.3109	.879	44582.4061	.775	44582.5023	.876
44582.3119	.894	44582.4071	.763	44582.5033	.878
44582.3163	.894	44582.4081	.784	44582.5084	.872
44582.3173	.875	44582.4091	.777	44582.5094	.879
44582.3183	.880	44582.4145	.778	44582.5104	.863
44582.3227	.881	44582.4154	.781	44582.5114	.878
44582.3237	.866	44582.4164	.770	44582.5124	.868
44582.3247	.861	44582.4174	.807	44582.5134	.888
44582.3291	.852	44582.4184	.784	44582.5196	.887
44582.3300	.865	44582.4228	.781	44582.5215	.919
44582.3310	.870	44582.4238	.791	44582.5225	.904
44582.3374	.828	44582.4247	.795	44582.5235	.923
44582.3394	.834	44582.4257	.803	44582.5245	.923
44582.3404	.851	44582.4267	.810	44582.5293	.947
44582.3413	.844	44582.4276	.808	44582.5303	.940
44582.3423	.840	44582.4323	.789	44582.5493	1.071
44582.3470	.826	44582.4333	.785	44582.5502	1.063
44582.3480	.837	44582.4343	.803	44582.5512	1.072
44582.3490	.823	44582.4353	.808	44582.5522	1.076
44582.3500	.827	44582.4363	.790	44582.5532	1.081
44582.3510	.837	44582.4373	.801	44582.5542	1.120
44582.3519	.836	44582.4418	.800	44582.5609	1.236
44582.3567	.818	44582.4428	.813	44582.5628	1.280
44582.3577	.821	44582.4437	.798	44582.5638	1.311
44582.3587	.815	44582.4447	.810	44582.5640	1.338
44582.3596	.811	44582.4457	.813	44582.5658	1.369
44582.3606	.779	44582.4467	.826	44582.5707	1.502
44582.3616	.766	44582.4527	.819	44582.5717	1.542
44582.3669	.735	44582.4537	.816	44582.5727	1.541
44582.3679	.718	44582.4547	.805	44582.5736	1.574
44582.3688	.699	44582.4557	.814	44582.5746	1.585
44582.3698	.689	44582.4566	.803	44582.5756	1.599
44582.3708	.703	44582.4576	.815	44582.5802	1.610
44582.3717	.736	44582.4676	.820	44582.5812	1.539
44582.3700	.765	44582.4686	.835	44582.5822	1.498
44582.3770	.791	44582.4695	.820	44582.5832	1.538
44582.3780	.766	44582.4705	.834	44582.5842	1.597
44582.3789	.773	44582.4725	.842	44582.5852	1.622
44582.3799	.778	44582.4785	.844	44582.5897	1.639
44582.3809	.797	44582.4795	.852	44582.5907	1.631
44582.3852	.768	44582.4805	.856	44582.5917	1.616
44582.3861	.786	44582.4815	.856	44582.5926	1.632
44582.3871	.771	44582.4824	.849	44582.5936	1.647
44582.3881	.786	44582.4834	.852	44582.5946	1.653
44582.3891	.796	44582.4882	.860	44582.5996	1.644
44582.3901	.805	44582.4892	.865	44582.6006	1.627

Table 4 (cont.)
Photoelectric ultraviolet observations of SV Cam

J.D.	ΔU	J.D.	ΔU	J.D.	ΔU
44582.6016	1.014	44582.6339	1.006	44582.6730	.893
44582.6025	1.014	44582.6385	.967	44582.6739	.881
44582.6035	1.590	44582.6395	.968	44582.6784	.865
44582.6045	1.584	44582.6403	.958	44582.6794	.870
44582.6095	1.427	44582.6414	.963	44582.6794	.870
44582.6105	1.424	44582.6424	.960	44582.6804	.876
44582.6115	1.388	44582.6434	.959	44582.6814	.865
44582.6125	1.345	44582.6494	.919	44582.6823	.858
44582.6134	1.329	44582.6503	.906	44582.6833	.870
44582.6144	1.301	44582.6513	.931	44582.6882	.847
44582.6151	1.207	44582.6523	.922	44582.6892	.867
44582.6201	1.191	44582.6533	.919	44582.6901	.867
44582.6211	1.162	44582.6580	.905	44582.6911	.857
44582.6220	1.165	44582.6590	.901	44582.6921	.849
44582.6230	1.144	44582.6600	.906	44582.6931	.856
44582.6240	1.112	44582.6610	.900	44582.6973	.853
44582.6289	1.052	44582.6620	.904	44582.6985	.858
44582.6299	1.036	44582.6630	.896	44582.6995	.848
44582.6309	1.037	44582.6690	.886	44582.7005	.846
44582.6319	1.017	44582.6710	.887	44582.7014	.821
44582.6329	1.007	44582.6720	.888	44582.7024	.837