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MINIMA OF SV Cam FROM JANUARY 2001 - FEBRUARY 2002

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Observatory and telescope:

0.6m telescopes at Skalnaté Pleso (SP) and Stará Lesná (SL) observatories

Detector:	Photometers: OPTEC SSP-5, HAMAMATSU R4457 and EMI 9789 Q photomultipliers.
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Method of data reduction:

3×S–3×V–3×CH sequence plus sky background records corrected for differential extinction.
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Method of minimum determination:

The minima times were computed with parabolic fitting, center of gravity, Kwee & van Woerden (1956), bisectors; software Komžík (2002).

Observed star(s):

Star name	GCVS type	Coordinates (J2000) RA	Comp. star Dec	Ephemeris E 2400000+	Source P [day]
SV Cam	RS	06 41 19	+82 16 02	SAO 1045 49350.3037	0.593071 1. SAO 1030

Source(s) of the ephemeris:

1.: Pojmański (1988)

Times of minima:

Star name	Time of min. HJD 2400000+	Error	Type	Filter	$O - C$ [day]	Rem.
SV Cam	51952.434	9	II	<i>B, V, R</i>	0.031	SP
	52043.449	1	I	—	0.009	SP
	52044.336	9	II	<i>B, V</i>	0.007	SL
	52054.418	2	II	<i>B, V, R</i>	0.007	SP
	52198.237	2	I	—	0.005	SP
	52208.321	1	I	—	0.007	SP
	52310.636	5	II	<i>V, R</i>	0.018	SP
	52321.598	1	I	<i>B, V, R</i>	0.008	SP
	52321.305	5	II	—	0.012	SP

Acknowledgements:

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References:

- Komžík, R., 2002, priv. comm.
Kwee, K. K., van Woerden, H., 1956, *Bull. Astron. Inst. Neth.*, **12**, 327
Pojmański, G., 1998, *Acta. Astron.*, **48**, 711