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MINIMA OF R CMa

The eclipsing binary R CMa was observed photoelectrically in yellow and blue light with a 1P21 photomultiplier attached to the 15-inch refractor of the Nizamia Observatory, Hyderabad, India, during 1967. BD $-15^{\circ} 1734$ and BD $-15^{\circ} 1732$ were used as primary and secondary comparison stars respectively. There was no significant difference between the times of minimum light at the two wavelengths. The heliocentric times of minimum light given below are averages from the two wavelengths and were obtained by Hertzprung's method.

Minimum (Primary)	O-C
J.D. 2439533.179	$-0^d.196$
2439802.403	-0.192

The residuals were computed using E.F. Guinan's unpublished ephemeris:

$$\text{Min} = 2420213.1393 + 1^d.13594988 E .$$

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CATALOGUE OF PHOTOMETRIC SOLUTION OF ECLIPSING STARS

R.H. Koch, M. Plavec, and F.B. Wood are presently compiling a critical Catalogue of Photometric Solutions of Eclipsing Stars from analyses already in the literature. This task should be completed by April 30, 1970. Authors who have unpublished manuscripts (already accepted for publication) which may not appear before that date are invited to send a copy of each manuscript to:

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