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## MINIMA OF RZ CASSIOPEIAE

A. Mak and L. Plaut have recently published many visual estimates of RZ Cassiopeiae by members of the Netherlands Association for Astronomy and Meteorology [1]. After correspondence with Mr. Mak, I have determined 13 minima from this material. Kordylewski's tracing-paper method was used; O-C's were calculated from Parenago's elements [2].

J.D.	E	O - C	n	Observer
2,430,000+				
7960.351	+17,239	-0.020 <sup>d</sup>	28	A. Mak
8003.373	17,275	-0.027	24	D. Riphagen
8003.375	17,275	-0.025	16	N. P. de Jongh
8021.299	17,290	-0.030	24	D. Riphagen
8021.304	17,290	-0.025	21	N. P. de Jongh
8046.403	17,311	-0.026	25	D. Riphagen
8089.427	17,347	-0.031	20	D. Riphagen
8089.431	17,347	-0.027	18	A. J. Schipper
8315.329	17,536	-0.032	18	D. Riphagen
8315.334	17,536	-0.027	18	A. J. Schipper
8388.248	17,597	-0.023	15	B. v. d. Kerckhove
8462.354	17,659	-0.023	24	B. v. d. Kerckhove
8524.501	+17,711	-0.029	22	B. v. d. Kerckhove

This reduction was carried out as part of "Sky and Telescope's eclipsing variable star program.

- [ 1 ] . "Observations of Variable Stars", Report No. 6, Kapteyn Astronomical Laboratory, Groningen, November 1964.
- [ 2 ] . "Variable Stars", 9, 2, Moscow 1953.

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