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## NOVA V 906 OPHIUCHI REDISCUSSED

By a letter of Dr. N. Samus', Astronomical Council of the USSR, our attention was directed to the insufficient map of the surroundings of V 906 Oph published in Mitt. Veränderl. Sterne, 2, p.166. Below a better chart is given. We add a complete list of the, partially revised, estimates on all patrol exposures available at Sonneberg. The near-edge distortion of the image of the nova on the plates makes a linking of the comparison stars to a standard field impossible. Instead, HD ptg. magnitudes of the stars underlined in the map were directly used.

		m Pg	J.D. 243
/	• •	>11 <sup>m</sup> 3 9.8 9.3	4237.31 39.41 40.31
• • `•	•	9.6 10.1 9.9	41.30 42.40 44.32
•	•	9.9 10.0:	44.32 44.39 45.40 46.28
• • 4		10.4 9.9 >10.1	46.43 48.29
•		10.0 10.3 11.5	48.44 50.40 62.28
	N	11.0: >11.8	64.34 69.39

Probably the nova has been catched on its rise at 4239.41. The quiescent state may easily be near  $B=20^{\,\mathrm{m}}$ .

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