

COMMISSION 27 OF THE I. A. U.  
 INFORMATION BULLETIN ON VARIABLE STARS  
 Number 3242

Konkoly Observatory  
 Budapest  
 26 September 1988  
 HU ISSN 0374-0676

OPTICAL BEHAVIOUR OF THE POLAR ST LEONIS MINORIS=CW 1103+254  
 IN THE SEASON 1988

In linking to the sequence of comparison stars given in the IBVS No. 2735 the star was measured on 17 blue-sensitive plates (ORWO-ZU21+GG13+BG12) from 11 nights obtained with the 50/70/172 cm Schmidt camera of Sonneberg Observatory covering the time interval between 14 February 1988 and 12 May 1988. The individual observations are listed in Table I. The "fainter than" observations marked by > are from plates on which the star is invisible.

Table I

J.D.hel. 244...	m <sub>B</sub>	J.D.hel. 244...	m <sub>B</sub>	J.D.hel. 244...	m <sub>B</sub>
7206.590	16.95	7263.497	>16.57	7268.370	17.48
7206.608	>17.10	7265.473	>16.57	7271.368	>17.10
7207.558	>17.10	7265.494	>16.57	7271.386	>16.88
7262.474	16.59	7266.394	>16.88	7293.369	>17.10
7262.493	>17.10	7267.385	17.09	7294.373	17.08
7263.476	>17.10	7267.406	16.95		

As can be seen from Table I, the star is in its low brightness state.

W. GÖTZ  
 Akademie der Wissenschaften  
 der DDR, Zentralinstitut für  
 Astrophysik, Sternwarte Sonneberg  
 DDR