

GSC 1040 399

HD 192169

$\alpha = 19^{\text{h}} 07^{\text{m}} 23^{\text{s}}$

$\delta = +08^{\circ} 43' 33''$

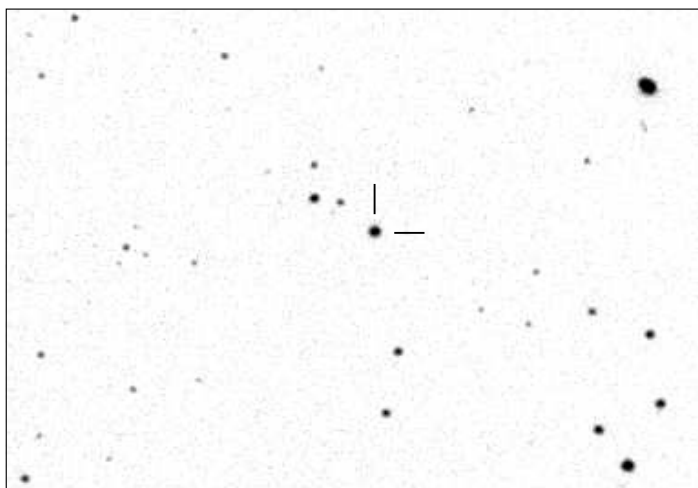
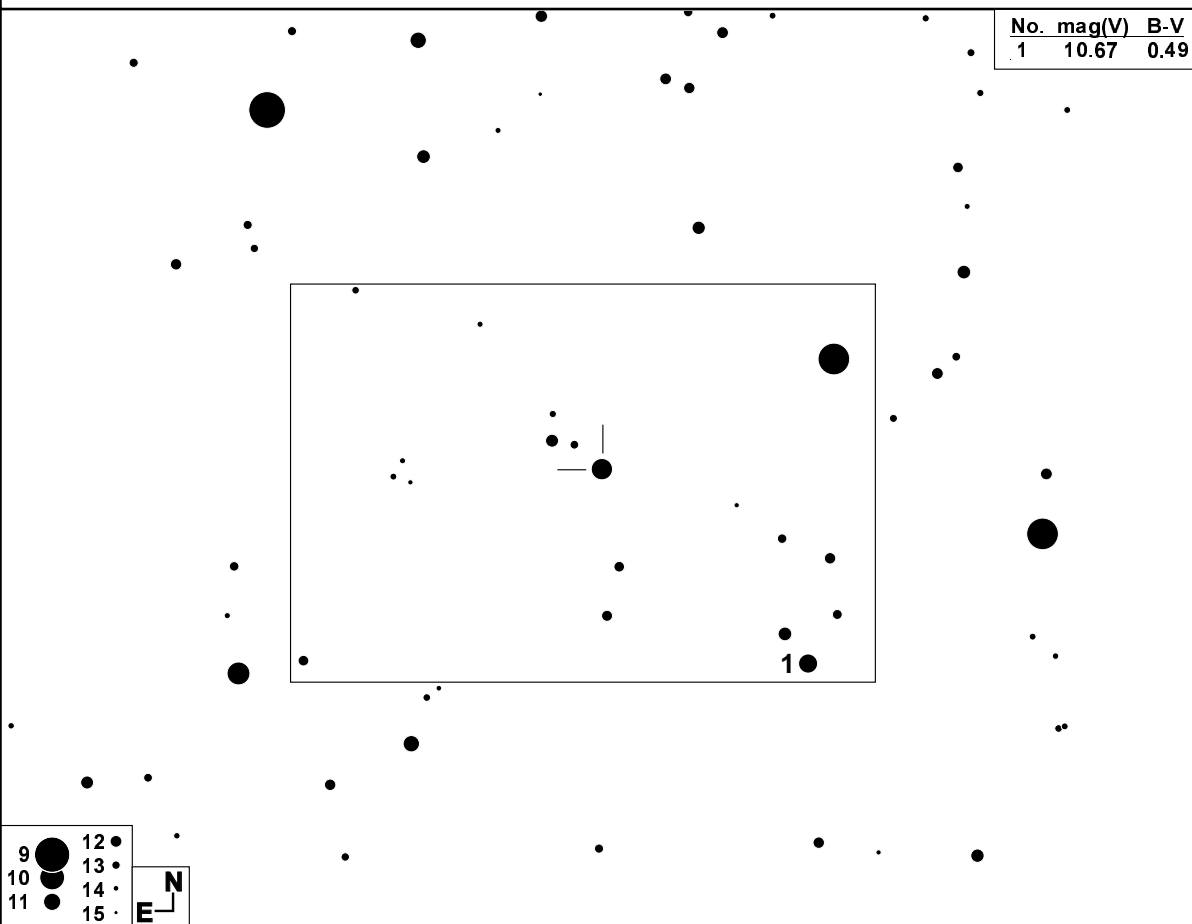
E 2000.0

Type: EA

10.4 - 11.0 mag (V)

P = 1.27430 d

No.	mag(V)	B-V
1	10.67	0.49



CCD Image:

22/23-05-2004

Motl

Vyškov

RL 300/1200mm

CCD ST7

V band

19' x 13' FOV

20-second exposure

Ref. stars:

Aql

$19^{\text{h}} 25^{\text{m}} 30^{\text{s}}$

$+03^{\circ} 06' 53''$

Aql

$19^{\text{h}} 50^{\text{m}} 47^{\text{s}}$

$+08^{\circ} 52' 03''$