

23<sup>h</sup> 15 - 23<sup>h</sup> 40  
 mit (possible) blink ~ 23<sup>h</sup> 16<sup>m</sup> 30  
 EB ebenfalls beobachtet!

OBSERVATION

FROM : 23h.18min.U.T.

TO : 23h.38min.U.T.

1841 Masaryk - PPM 95150

1992 jan 3 23h31.6m U.T.

*no occultation*

Minor planet :

V. mag. = 15.65 Diam. = 53.0 km = 0.03"  
 $\mu = 27.50''/h$   $\pi = 3.71''$  Ref. = MPC16007

$\Delta m = 6.4$

Max. dur. = 4.0 s

Star :

Source cat. PPM

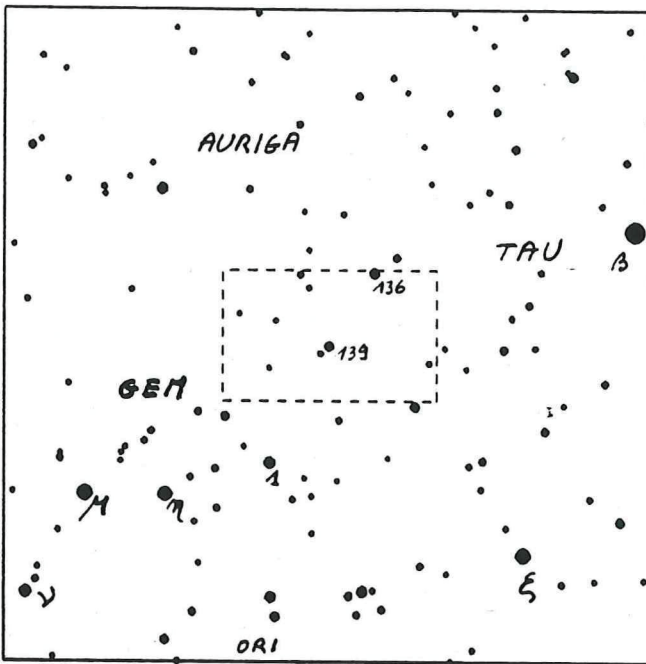
$\alpha = 5h54m49.159s$   $\delta = +26^{\circ}10'46.98''$

V. mag. =

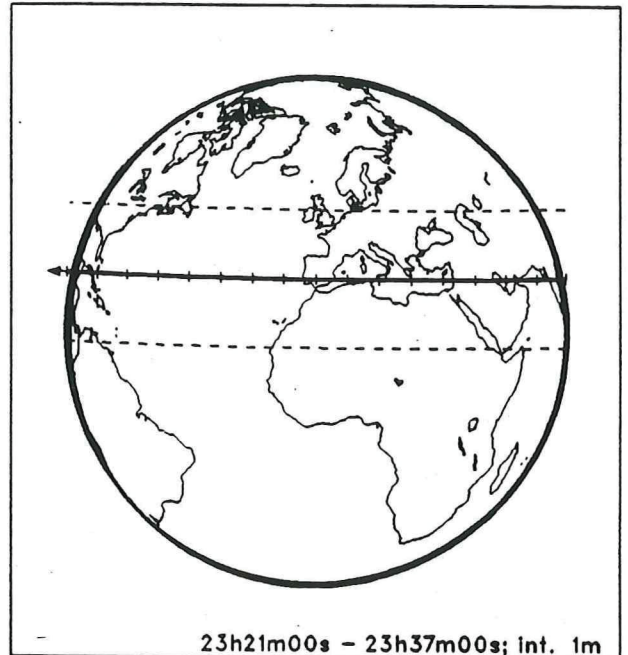
Ph. mag. = 10.20

Sun : 166°

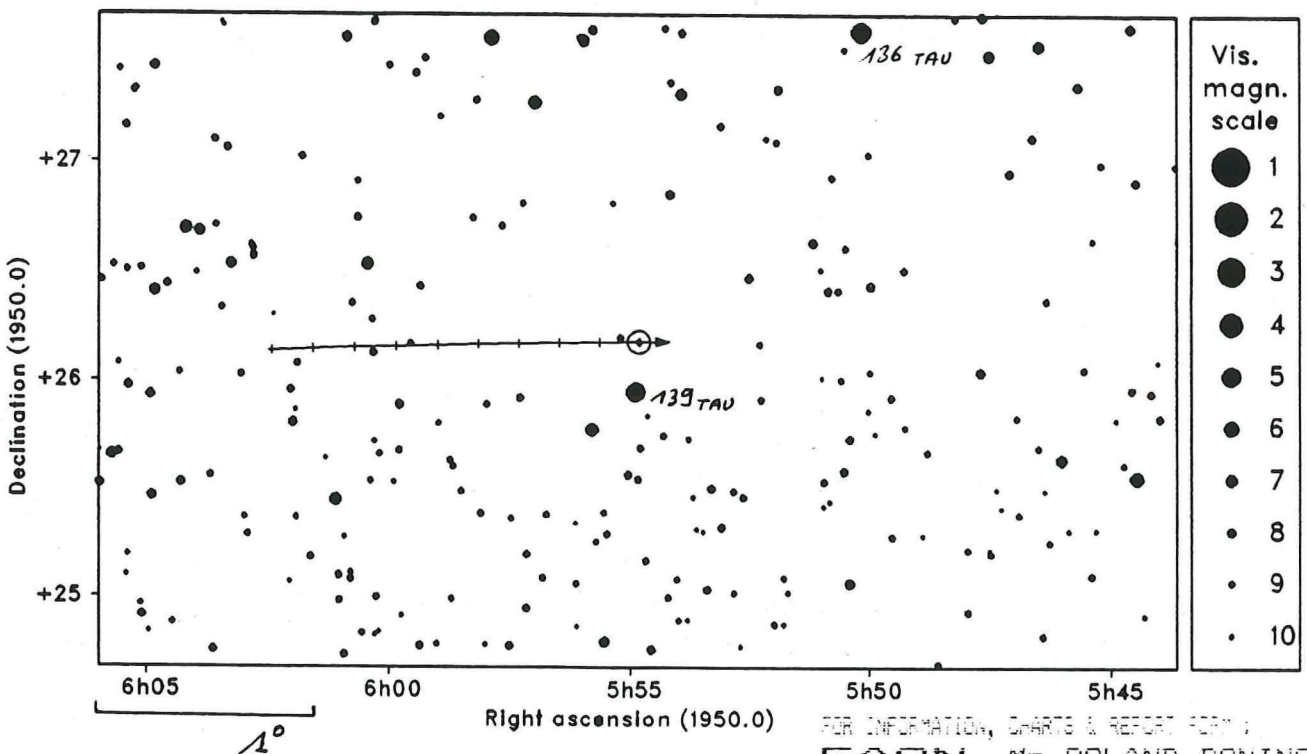
Moon : 177° , 1%



15° x 15°



23h21m00s - 23h37m00s; Int. 1m



FOR INFORMATION, CHARTS & REPORT FORM :  
**EADN**, Mr ROLAND BONINSEGNA  
 Rue de Mariembourg, 35  
 B 5670 DOURBES / BELGIUM

PLOT 787 19.00.57 MON 11 MAR, 1991 JOB-BATCH7469 ogfa JSFLA 11.0