

Date: 11 August, 1963

Observer: Parmenter

Times: 18:00 u.t. — 18:05 u.t. — 18:06 u.t. — 19:30 u.t.

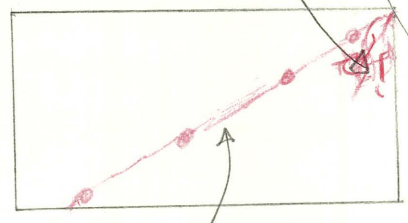
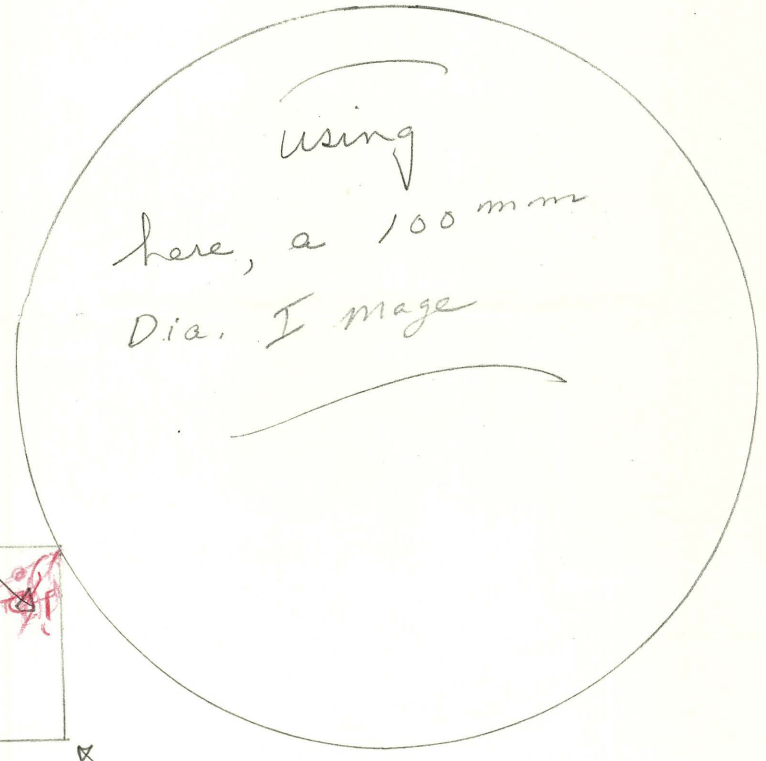
Sky Condition: Clear — (HOT)      "Plotter"      Spectroheliograph      Ha

Solar Limb: Very Excellent!

Apparatus Used: 7" Image "Plotter" — 10" aperture Spectroheliograph/Spectroheliograph/Ha

Remarks: Photos (13) all stages from 18:40 u.t. — on — to 19:05 u.t. — "Great Height & Length" photos not gotten — too "dimmed", and also camera out of film. As this "ejected" somewhat tangentially, actual height above solar-disk, approx. 350,000 miles. **over**

"general" activity - heights  
for Radial materials, as  
photographed here. The  
whole then went into  
the long, thin,  
Veil - in ending.



Total length  
of "thin veil + knots"  
as shown. —

50 mm — or one  
solar-radius —  
actual mathematics  
gives 430,000 miles

Observable field is  
50 mm x 25 mm

If photo - prints  
wished, please let me  
know  
BJJ