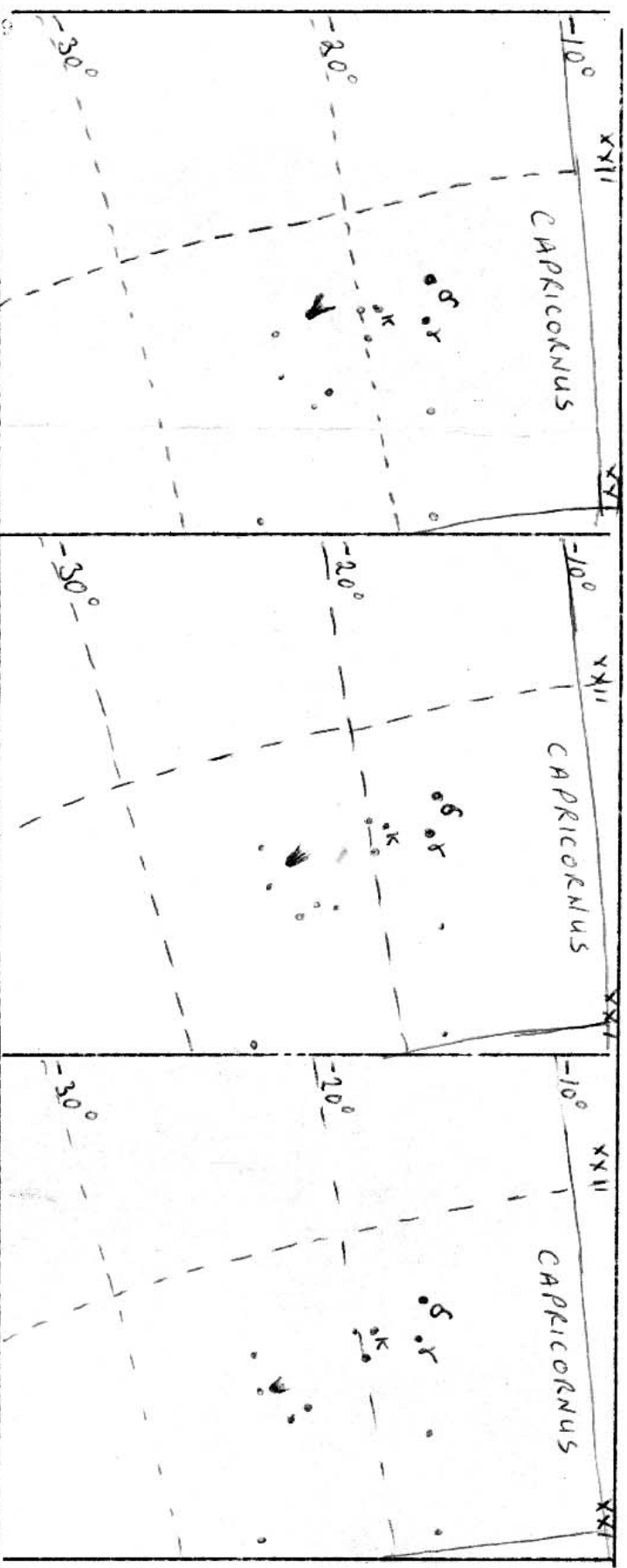


Copy J. from  
 Montreal

OBSERVATIONS OF ~~COHET~~ *COHET* HUMASON..

OBSERVER ..... G. W. F. D. S. E. ....

Use squares below to plot position of ~~asteroid~~ *comet* on successive dates in relation to nearby stars, indicating the constellation, giving co-ordinates and identifying brighter stars.



Date *Aug. 25/26. 62* Time *00:00 EDT*  
 Instrument *8 X 50. Binnoculars*  
 Power *8 X* .....

Date *Aug. 26/27/62* Time *23:50 EDT*  
 Instrument *7 X 50. Binnoculars*  
 Power *7 X* .....

Date *Aug. 27/28/62* Time *22:45 EDT*  
 Instrument *7 X 50. Binnoculars*  
 Power *7 X* .....

~~Position~~ Position  
 R. A. *21h. 40m* Decl. *22:00.*

R. A. *21h. 36m* Decl. *22:50.*

R. A. *21h. 32m* Decl. *23:30.*

Remarks: *T = 4*

*T = 3*

*T = 1*

Magnitude = *6*

Magnitude = *6*

Magnitude = *6*

Tell = *20*

Tell = *20*

Tell, now visible

Nucleus, definite.

Nucleus, definite.

Nucleus, not visible.