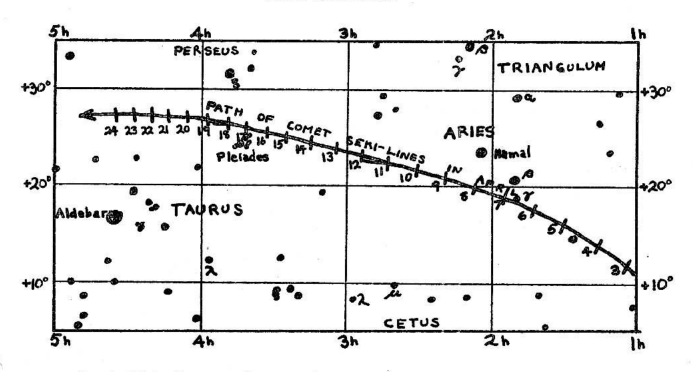
March 23, 1962

COMET SEKI-LINES



Comet Seki-Lines may be seen in the western sky during most of April. The comet may be visible in binoculars, but a small telescope will be required for good views. It will set between one and two hours after the sun. The above diagram was made from the following ephemeris:

1950.0				
Date Oh.	UT R.A.	Decl.	Mag.	
April 2	0:42.0	+ 70361	1	
6	1:42.2	17011	2	
10	2:31.8	21°531	4	
14	3:14.4	24040		The true magnitude may be fainter
18	3:50.6	260151	5	than predicted.
22	4:21.2	270041	7	The advantage of the control of the
26	4:50?	2707	8	

There may be an error of about one degree. Please send reports of observations to the coordinator of the Comet and Nova Section.

411 Brixton Avenue St. Lambert, P.Q.

Jim Low National Coordinator, Comet and Nova Section, R.A.S.C.