

1. Date of Observation . 29 Oct 1948 . . .
2. Time of Observation . 0812Z, 0819Z and 0916Z
3. Where was Object(s) Sighted . Plotted on radarscope which placed the sighting(s)
in the Hamilton River Area, and Lake Melville & Deek Area
4. Observer's Position . ground
(i.e. ground, air, control tower, etc.)
5. Name and Address of Observer . Radar Operator at AAF Goose Bay Labrador
6. Occupation and/or Hobbies . Radar Operator
7. Attention Attracted to Object (s) By . Object appeared on Ground Control Approach
8. Number of Object(s) Sighted . Either 3 different objects were plotted or one . .
object appeared three times
9. Size of Object(s) . Size of a normal craft.
10. Color of Object(s) N/S - was not seen.
11. Shape (Sketch if Possible) . N/S
12. Nature of Luminescence . . . N/S
13. Estimated Distance of Object from Observer . 2 miles.
14. Speed of Object(s) . 25 to 30 MPH
15. Time in Sight 1st sighting: N/S; 2 sighting: .6 minutes; 3d sighting: N/S
16. Tactics . That of an aircraft making approach for landing.
17. Sound Made by Object(s) . N/S.
18. Direction of Flight of Object(s) 1st sighting: 170°; 2d sighting: 090°; 3d .
sighting: 270°
19. Apparent Construction (Of What Material or Substance) . . N/S
20. Effect of Objects on Clouds and/or Exhaust Trail . . N/S
21. Weather Conditions Existing at the Time . . . N/S
22. Peculiarities Noted . . . None
23. Summary of Incident . . (over).

(Attach a Separate Sheet if Additional Space is Needed)