PROJECT 10073 RECORD CARD 12. CONCLUSIONS 2. LOCATION I. DATE C Was Balloon Goose AFB, Labrador 20 Sen 52 Probably Danson O Post of Balleon 1. TYPE OF OBSERVATION 3. DATE-TIME GROUP Was Arrerait & Ground-Radar 3 Ground-Visual 3 Propostly Aircraft C Possibly Arrestt D Air Visual D Air-Intercept Roder 6. SOURCE 5. PHOTOS Was Astronomica. D Probably Astronomical T Yes CCA Unit . C Possibly Astronomical EN'VE Other Poss Meather Zie. 6. NUMBER OF OBJECTS | 9. COURSE 7. LENGTH OF OBSERVATION C Insufficient Data for Evaluation C Unknown 11. COMMENTS 10. BRIEF SUMMARY OF SIGHTING All aircraft in the area were Object resembling an a/c observed over accounted for. a body of water on a GCA rudar scope traveling approximately 25 miles per hour. Altitutde of object had to be less than 4000 feet because of Limitations of the radar unit.

THE ALL PHENE NTRY REPORT NO IR-49-52 Canada AIR INTELLIGENCE INFORMATION REPORT BUBLECT Unidentified Flying Object Report (FLYOBRPT) 1 A REPORTED ON Dir/Int, NEAC Laira for DATE OF MELINATION 6 October 1952 17 October 1951 DEMANES BY STREET CO, Coose AB TRUETT V. CANTRELL, Major, USAF MACRY (form a - miles of signet on AF form 115-Port II) 1. The following information was reported to the Director of Intelligence, Hendrungters WEAC, and is of interest to the Air Technical Intelligence Center, Wright-Portound FB, Darton, Ohio. 2. Committees of the CCA unit at Coose Air Base! Labrator made the following report w? an amilentified filling object: "On a sebamber 1952 o Val while aircraft 5495 was on final approach an unidentific torget was al it is on CCA as it passed approximately ly miles east of the warranch and of run at 27. The target passed from North to douth at approximately 120 MPH. The it of 5405 was contacted but ruport d that he sighted not ing." 3. Characteristics: a. The signal on the scope was strong and clear, resembling an aircraft. Ground clutter was ruled out since the area of sighting was over water. Duplicate targets were not considered foasible due to the opposing direction of travel by the mircraft and the unilantified object. There were only two (2) targets on the streen, one being alteraft 5495. b. The object had to be at an altitude less than 4000 feet due to the limitations of the GCA unit. The object had no visible lights. All sighting was electronic. Weather conditions at the time were scattered clouds at 4500' broken at 6500', visibility 30 miles. 4. All aircraft in the area were accounted for. Trues / Cantrice Major, USAF Chief, Production Division APPROVED: Diele W. Diebert Lt. Colonel, HAF CO, ADC CG, EADF CO, ALL NEAC Bases