PROJECT 10073 RECORD CARD

1. DATE 9 Jul 61	Humboldt, Buck., Canada		D Was Balloon D Probably Balloon D Possibly Balloon
S. DATE-TIME GROUP Local 2330 GMT 1005302 5. PHOTOS D Yes D No	4. TYPE OF OBSERVATION Di Ground-Visual Air-Visual 6. SOURCE Civilian 8. NUMBER OF OBJECTS	D Ground-Radar D Air-Intercept Radar	U Was Aircraft D Probably Aircraft D Possibly Aircraft D Probably Astronomical D Probably Astronomical D Possibly Astronomical D Possibly Astronomical D Insufficient Data for Evaluation
7. LENGTH OF CBSERVATION	1	Tragular	D Unknown
a. Brief Summary of Sighting Circhitish-blue. Very irregular appeared behind horizon.	ular flight path. Dis-	makes his invest reports to the AFR 200-2; howe evidence in this made until a ma therefore it we to pursue it fi	carently set up a UFO club, stigation, then sends his UEAF. He copies format of ever he left out some impossing the report. Report was not such after alleged sighting wild be a waste of time arther. Due to lack of it is evaluated as atu.

ATIC FORM 329 (REV 26 SEP 52)

DESCRIPTION OF THE OBJECT(S)

Shape Marker
Size compared to a known object (Use one of the following terms: Head of a pin, pea, dime
nickel, quarter, half dollar, silver dollar, base ball, grapefruit, or basketball) held in
the at about arm's length. /2.
Color Mille Number me (1)
Formation, if more than one Alexander
Any discernable features or details fon:
Tail, trail, or exhaust, including size of same compared to size of the object(s)
Sound, if heari describe sound
Other pertinent or unusual features //one
DESCRIPTION OF COURSE OF THE OBJECT(S) What first called the attention of observer(s) to the object(s) Description of observer(s)
Approximate angle of elevation of object(s) when first observed 25 Vectors
Approximate angle of elevation of object(s) upon disappearence
Description of flight math and manuevers of the object(s)
How did the object(s) disappear? (Instantaneously to the north ets.)
How long was the Object(s) visible ? (Be specific, 5 minutes, 1 hour etc.)
45 sumas
THVESTIGATION .
Investigation made on desquestiful at facestale and the All III
Investigator's name add adress for the cost of the cos

MANUEL OF OBSERVATION

Use one offany co bination of the following terms: Ground@visual, ground-electronic, or
mir electronic (If electronic , specify type of radar) // / / / / / / / / / / / / / / / / /
Statement as to optical aids (Telescopes, binoculars etc.)
LOGATION OF CASERVATION
Exact latitude and longatitude of each observer, and/or geographical position, A position
with reference to a known landmark should also be given, such as "2 Miles N of Deeville;"
" 3 Miles S. Of Blue Ikas " (example 89 45 N, 192 71 VI) 105 2 Songallade. 52°13' Latitude (Punklitt Sutstelemen)
TIME AND DATE OF SIGHTING
Time and date of sighting 11.30 P.M. July 9,1761
Light conditions at time of sighting 9(Use one of the following terms:night,day,dawn, dusk
IDENTIFYING DIFORMATION ON OBSERV ER(S)
Nailing address(es) 13 - Handel Landschloon
Occuption of that (Humbett felledento Institute)
WEATHER CONDITIONS AT TIME OF SIGHTING
Observer(s) account of weather conditions
Chiling the Misibility English
Amount of cloud cover for Thunderstorms in area and where
they were located fine Temperature rise the flavor-bet
Any other unusual activity or conditions, meteorlogical, astromonical , or totherwise which might
account for the dighting now fall to from a
Existence of physical evidence, such as materials or photographs