PROJECT 10073 RECORD CARD

1. DATE 14 June 1963	2. LOCATION Greensboro, Noeth Carolina 4. TYPE OF OBSERVATION CK Ground-Visual Coround-Radar ChirVisual Air-Intercept Radar 6. SOURCE civilian		8	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
3. DATE-TIME GROUP Local GMT15/0445Z			8	
5. PHOTOS © Yes Mo			0 1	
7. LENGTH OF OBSERVATION 18 min	one	9. COURSE	10	Insufficient Data for Evaluation Unknown
Extremely bright meteorite meridian to the North. Then very slightly to the East. running light of a/c, but be extremel altitude and runni Nothing other than light. P speed lacked uniformity and movements. Jerky motion emp WX balloon except it went o	Thought to be elieved to be at ng lights not visible eculiarity in that had sudden lateral hasised. Moved like	of the city a position to be	t 44	was heading NE North deg elevation, in a served by the witness.

ATIC FORM 329 (REV 26 SEP 52)

15/0005 ECHO.

HEADQUARTERS

44th TROOP CARRIER WING (A)(TAC)

UNITED STATES AIR FORCE

POPE AIR FORCE BASE, NORTH CAROLINA

18 MIN(?)

REPLY TO

ATTHOR: DCO_INT

SUBJECT: UFO

TO: AFSC

This letter was received in this office on 17 Jun 63. It is being forwarded to you for evaluation.

Joseph U. THERODE ALLY

JOSEPH V THIBODEAUX USAF

Wing Intelligence Officer

ECOS 1150 PM Nogaity 44° ELEV NE

June 15 Motorcycle Sales Attu, &-2 Pope AIF, B, Greensboro, N. C. do: 18-2, Dept of Air Force - Larough Subject: Unidentified Flying Object 1. Siglited 2345-0003 ly myself and lody companion of June 14 brown Shyline Drive - In Ilwatre, 21,8,29 North Hear Greenflord 2 - At approx 2345 moteorite of extremely liright intensity in varicolored huest flashed from meridian to north. 3. about two minutes later saw object at first mistaken for star appear to move very slightly to east. 1. attempted to identify it as running light of aircraft but movement was at first to slow at to be almost imperceptible except for two stars which originally. showed close to quarter of initial

464 TRP CARR WG POPE AFB, N. C.

Intelligence

UNITED STATES AIR FORCE OFFICIAL BUSINESS



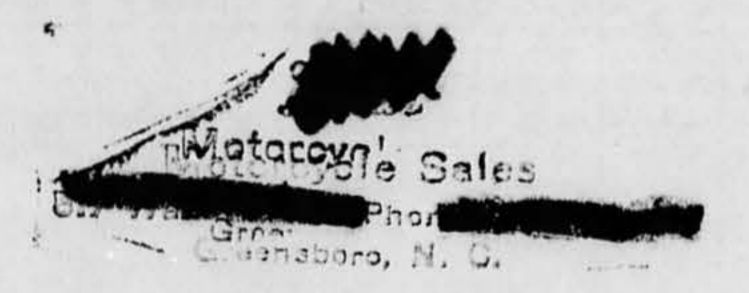
AFSC FTD Wright-Patterson AFB, Ohio

T. Attention is also called to the fact that the viewing plane (of any movement to appear as horizontal 10. Coucliding analysis of preceding two paragraphs lead to nothing fositive movement was jerley and erration and. arrange unlike any type of known 11. It moved very much like a wealler balloon except that such one not illermenated and the light remained Elear when it disappeared over the from point of observation A small light such as would possibly be put on a faint in the distance prior to reading "the horyon.

5, an aircraft appearing it such an altitude would require unusually bright running lights to appear at all if it is considered that the crusing speed of an aircraft below 50,000 feet shows positive movement without difficulty of altitude out any size as there was no bosis for comparison. 1. Speed seemed to increase after first five minutes of observation and it appeared as a running light (tail) of an aircraft although no colored Might could be observed in conjunction. 8. Reculiarity seemed to be lack of a constant speed and a somewhat erratio motion as though it, made sudden latterel movements, Duck Cateral movements are sure speculation as they were not positive enough in distance to assure perfect observation

12. Intensity of the light was of the same magnitude as the brighter start 13. This report submitted for evaluation by Air Force Intelligence for whatever information it is worth. It is confully considered and all speculation and imaginationalliminated except that which has a direct bearing on observations.

SFC 7th for Forces, 21, 8, A.
(Retired)



```
AT 11.44 PF JUNE. 14 NORTH OF CITY, 37 DEGREES ABOVE HORIZON MOVING NE
    AT OL. 47 AF JUNE 15 NORTH OF CITY, 148. DEGREES ABOVE HURIZON MOVING SE
    AT 03.5" AN JUNE. 15 SOUTH OF CITY, 72 DEGREES ABOVE HORIZON MOVING SE-
    AT CO. 03 AM JUNE. 15 SOUTH OF CITY, OZ DEGREES ABOVE HORIZON HOVING SE
    61 08.33 1" JUNE. 15 NORTH OF CITY, 72 DEGREES ABOVE HORIZON MOVING NE
    AT 10.42 IN JUNE-15 NORTH OF CITY, 39 DEGPEES ABOVE HORIZON MOVING NE
    THE QUANT AN JUNE-16 MORTH OF CITY, 40 DEGREES ABOVE HORIZON MOVING SE
    AT 02.48 AN JUNE. 16 NORTH OF CITY, 76 DEGREES ABOVE HURIZON MOVING SE
    AT 04.57 AT JUNE-16 SOUTH OF CITY, 21 DEGREES ABOVE HORIZON MOVING SE
    AT 09.40 PM JUNE. 16 NORTH OF CITY, 44 DEGREES ABOVE HORIZON MOVING NE
    AT 11.42 PF JUNE-16 NORTH OF CITY, 37 DEGREES ABOVE HORIZON MOVING SE
    AT DI. 49 AF JUNE. 17 NORTH OF CITY, 56 DEGREES ABOVE HORIZON MOWING SE
    AT 03.52 AF JUNE.17 SOUTH OF CITY, AS DEGREES ABOVE HURIZON MUVING SE
     RALEIGH, N.C.
    AT 07.42 PM JUNE. TO SOUTH OF CITY, 12 DEGREES ABOVE HORIZON MOVING NE
    AT 09.47 PF JUNE-10 NORTH OF CITY, NO DEGREES ABOVE HORIZON MOVING NE
    AT 11.53 PM JUNE. TO NORTH OF CITY, AT DEGREES ABOVE HURIZON MOVIEG NE
    AT U1.55 AF JUNE.11 NORTH OF CITY, AS DEGREES ABOVE HORIZON MOVING SE
    OF 03.59 AF JUNE. 11 NORTH OF CLIV. 89 DEGREES ABOVE HORIZON FOVING SE
    AT 08.46 PM JUNE-11 SOUTH OF CETY, 59 DEGREES ABOVE HORIZON MOVING ME
    AT 10.51 PM JUNE. II NORTH OF CITY, 54 DEGREES MADVE HORIZON MOVING NE
    "I GO. 54 AM JUNE. 12 NORTH OF CITY, 44 DEGREES ABOVE HORIZON MOVING SE
    AT 02.57 SP JUNE-12 NORTH OF CITY, 64 DEGREES ABOVE HORIZON MOVING SE
    OF OF OF DE JUNE 12 SOUTH OF CITY, 41 DEGREES ABOVE HORIZON KOVING SE
    AT OF443 DE JUNE-12 SOUTH OF CITY, 27 DEGREES ANDVE HORIZON MOVING NE
     I 09.4" IN JUNE.12 HURTH OF CITY, AN DEGREES ABOVE HURIZON MOVING NE
    AT 11.52 PM JUNE.12 NORTH OF CITY, 44 DEGREES ABOVE HORIZON MOVING NE
    AL OL. SA AN JUNE. 13 NORTH OF CITY, 52 DEGREES ABOVE HORIZON MOVING SE
    AT 03.59 AN JUNE. 13 SOUTH OF CITY, 73 DEGREES ABOVE HURIZON MOVING SE
    AT 08.46 PM JUNE. 13 SOUTH OF CITY, 25 DEGREES ABOVE HORIZON MOVING NE
    AT 10.50 PM JUNE:13 NORTH OF CITY, AN DEGREES ABOVE HORIZON MOVING NE
    11 00.52 OF JUNE.14 NORTH OF CITY, AS DEGREES ABOVE HORIZON FOVING SE
    AT 02.54 AF JUNE. 14 NORTH OF CITY, TO DEGREES ABOVE HURIZON FOVING SE
   " BI 05.04 AN JUNE 14 SOUTH OF CITY, 23 DEGREES ABOVE HORIZON MOVING SE
    AT UT.43 PP JUME. 14 SOUTH OF CITY, AN DEGREES ABOVE HORIZON HOVING NE
    AT 09.48 PM JUNE. 14 NORTH OF CITY, 56 DEGREES ABOVE HORIZON MOVING NE
    AT 11.50 PM JUNE 14 NORTH OF CITY, 44 DEGREES ABOVE HORIZON HOVING NE
    AT 01.53 AF JUNE.15 NORTH OF CLIFY, 60 DEGREES ABOVE HORIZON FORING SE
    AT 03.59 AM JUNE. 15 SOUTH OF CITY, 50 DEGREES ABOVE HORIZON MOVING SE
    81. 08.45 PH JUNE. 15 NORTH OF CITY, 73 DEGREES ABOVE HORIZON MOVING NE
    HI ID.A DE JUNE. 15 NORTH OF CITY, AS DEGREES ABOVE BURILDON FOULDS NO
    IT DO . DI DE JERE LA MORIE DE CITY, DO DEGREES ABOYE HORIZON FOYING SO
  . T 02.5 OF BUILDARD SOUTH OF CITY, NO DEGREES ABOVE HORIZON FOWING SE
 . AT OS.OF ON JUNE. 16 SOUTH OF CLITY, OF DEGREES ABOVE HORIZON MOVING SE
S AT 09.46 PM JUNE.16 NORTH OF CITY, 49 DEGREES ABOVE HORIZON FOVING NE
  . AT ILLE IN JUNE 16 NORTH OF CITY, 44 DEGREES ABOVE HORIZON MOVING SE
```