PROJECT 10073 RECORD CARD

1. DAYE 2 Feb 51 3. DATE-TIME GROUP Local O3/0300Z GMT 03/0300Z 5. PHOTOS	2. LOCATION Marietta, Ga 4. TYPE OF OBSERVATION Ct Ground-Visual D Air-Visual 6. SOURCE Town operator and	D Ground-Radar D Air-Intercept Radar	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical Disufficient Data for Evaluation Unknown
7. LENGTH OF OBSERVATION /対分化/は大大大 1 hr	8. NUMBER OF OBJECTS	9. COURSE Stationary	
Color was red-green-blue a light. Speed was stationest 1 - 2,000. Radar picknegative results.	nary to slow. Alt	Astro Sirius at Evaluated as A	t 185 AZ 45 deg elevation. stro SIRIUS

ATIC FORM 329 (REV 26 SEP 52)

UNCLASSIFIED

HEADQUARTERS DOBBINS AIR FORCE BASE MARIETTA, GEORGIA 2589TH AF RESERVE TRAINING CENTER

AG

5 February 1951

SUBJECT: Sighting of Unidertified Flying Object or Light

TO:

Commanding General Fourteenth Air Force Robins Air Force Base, Georgia

- 1. The following information is submitted regarding the sighting of an unidentified object or light by a number of persons at Dobbins Air Force Base between 2200 and 2300 hours, 2 February 1951.
 - a. Number of objects sighted: one.
- b. Location, altitude and time of sighting: Observers estimated object or light to be located from five to eight miles south of Dobbins Air Force Base at about 180 or 185 degrees. Altitude estimated between 1000 and 2000 feet between 2200 and 2300 hours MST.
- c. Flight path and speed of object: Conflicting statements as to whether or not the object or light moved. Some said it moved; others stated that it remained motionless. No estimate available on approximate speed. 08 311-
- d. Weather at time of sighting: The Dobbins Air Force Base Weather Station at 2200 reported clouds scattered at 20,000 feet with twelve (12) miles visibility. Same weather reported at 2230, 2 February 1951.
- e. Description of object or light as seen by observers: Object moved to the right and ther to the left over a small crea emitting red. green, blue and white lights. The object or light was first observed at Dobbins Air Force Base at 2200 by the Control Tower operator on duty at the time.
- f. lersons seeing object: . ALCS Detachment, Dobbins Air Force Base: Base Weather Station's AFQ-13 rader set; Air Force Base Meather Detachment; of Dobbins Air Force Base operations.

UNCLASSIFIED

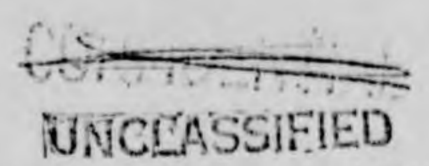
DOWNGRADED AT S YEAR INTURVALS DECLASSIFIED AFTER 12 YEARS. DOD DIE 5200.10

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Subject: Sighting of Unidertified Flying Object or Light

g. Efforts to make rader pick-up of object:

AFQ-13 rader operator, saw the object with eyes then attempted to make rader pick up. He failed to make a successful rader pick up. However, he stated that the object was at a very low angle in addition to there being a quantity of ground interference in the local area.

h. Other pertinent data: A Mavy pilot.

VS-22 MAS, Merfolk, Va., was en route the same evening from Morfolk MAS to Atlanta when he picked up a radio call near Greenville, S. C., from an unidentified Air Force aircraft to the effect that the AF pilot had sighted a white light object moving in the direction of Atlanta at about 2115 hours. The object or light was first observed at Bobbins Air Force Base at 2200 hours, 45 minutes after the Maval pilot had intercepted the above message near Greenville, S C.

2. Statements of individuals listed in pars lf and lh above concerning their version of the object or light are on file at Dobbins fir Force Base.

FOR THE COLDANDING OFFICER:

ROBERT C | CMO, USAF Adjutant

F. 5 | p 1000+

Int 360

1st Ind

Hq Fourteenth Air Force, Robins Air Force Base, Georgia.

TO: Commanding General, Air Materiel Command, Wright-Patterson AFB, Dayton, Ohio. Attn: MGIS

Forwarded in accordance with letter, Headquarters USAF, 8 Sep 50, subject: "Reporting of Information on Unconventional Aircraft."

FOR THE COMMINION GENERAL:

Survey of the Comminion of th