## PROJECT 10073 RECORD CARD

3. DATE-TIME GROUP Local CMT 09/01457. 5. PHOTOS D Yes 20 No	MILLBROOK, ALABAM  4. TYPE OF OBSERVATIO  XX Ground Wisual  D Ala Visual  CIVILIAN		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	one on objects	% COURSE Not reported	Other Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Half moon shaped object.		Observation 10 miles NW of release point of light WX balloon from Maxwell AFB. Evaluation is confirmed balloon sighting.	

ATIC PORM 329 (REV 26 BEP 52)

TELEPHONED
TO ATIC DOTY OFF
NO.
Time 09/06 507
Doto
By. JW
ADVO to HOLD YOK Pickup IN AM

.....

SV

WPA767

YDDØ64

VBB234

JESYQ A13

EMERGENCY JEDEN JEDWP JEPHQ JEPFF JEPAJ 555

DE JESYQ 01B

Y Ø9Ø4Ø2Z

FM CMDR FLIGHT SERVICE CANTER MAXWELL AFB ALA

TO JEDEN/COMMANDER AIR DEFENSE COMMAND ENT AFB COLORADO SPRINGS COLORADO

JEPHQ/COMMANDER AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON

AFB OHIO

JEDHQ/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASHINGTON 25 DC

JEPFF/COMMANDER MILITARY AIR TRANSPORT SERVICE WASHINGTON 25 DC

JEPAJ/COMMANDER HEADQUARTERS FLIGHT SERVICE WAHSINGTON 25 DC

UFOB

- (1) DESCRIPTION OF OBJECT
- A HALF MOON SHAPED
- B NEGATIVE
- C NEGATIVE
- D ONE
- E NEGATIVE
- F NEG
- G NEG
- H- NEG
- H NEG
- I NEG

7 WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHTING

A MXF 2030C CLEAR 5KH 213/5433 WIND 130 DEG7/215

B SURFACE 130 DEGREES 07 KNOTS

6000 FEET 210 DEGREES 23 KNOTS

10000 FEET 230 DEGREES 21 KNOTS

16000 FEET 260 DEGREES 17 KNOTS

20000 FEET 290 DEGREES 21 KNOTS

30000 FEET UNK DEGREES KNOTS

50000 FEET UNK DEGREES KNOTS

80000 FEET UNK DEGREES KNOTS

C CEILING NONE

D VISIBILITY 5KH

E CLOUD COVER NONE

F THUNDERSTORMS NONE

(8) LIGHTED WEATHER BALLOON RELEASED

FROM MAXWELL AIR FORCE BASE AT

APPROX TIME OF SIGHTING

SIGHTING LOCATION APPROX 10 MOLES NW OF RELEASE POING

(9) NEGATIVE

(10) NEGATIVE

PAGE FOUR JESYC 013

TRAFFIC PATTERN AT MAXWELL AFB

(12) OPERATIONS OFFICE MAXWELL FLIGHT SERVICE CENTER MAXWELL

PAGE TWO JESYQ 21B

(2) DESCRIPTION OF COUESR OF OBJECT

A NEG

B NEG

C NEG

D NEG

(3) MANNER OF OBSERVATION

A GROUND VISUAL

B NEG

C N/A

(4) TIME AND DATE OF SIGHTING

A 0901452

B NIGHT

(5) LOCATIONS OF OBSERVESS

MILLBROOK ALABAMA OBJECT WAS BETWEEN MILLBROOD AND PRATVILLE ALA

(6) IDENTIFYING INFORMATION OF ALL OBSERVERU

A CIVILIAN MR AND MRS

NO OTHER INFO AVAILABLEB MILITARY N/A

AFB ALABAMA

THIS UFOB REPORT RECIEVED BY BASE OPERATIONS

MAXWELL AFB TRANSMITTED BY MXFFS AT MXF BASE OPS REQUEST

SIGNED GOLINSKY

89/8426Z JAN JESYQ

The same and the same of the s

HYDROGRAPHIC RULLETIN

Chief Officer Joseph Reid of the Canadian SS. Sunjarv reports observing a meteor on January 11, 1954, at 0055 G. M. T., in lat. 17°24' N., lon. 82°27' W. The meteor, of a brilliant white color, having a bluish tinge and leaving a brilliant afterglow, was observed for a period of approximately 3 seconds. The meteor was first observed at an angle of approximately 14°, midway between Canopus and Achernar.