Mi	and:	Mrs

## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
28 Sep-9 Oct 60	Douglasville	, Georgia	O Was Balloon Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION	N	D Possibly Bolloon
Local different times	M Ground-Visual	O Ground-Radar	Was Aircraft Probably Aircraft
GMT	☐ Air-Vi sud	O Air-Intercept Radar	D Possibly Aircraft
5. PHOTOS	6. SOURCE		Was Astronomical
O Yes	M+7+++++ (	+ \ 0. (11-11-1-	D Possibly Astronomical  D Possibly Astronomical
D No		t) & Civilian	L rossibily Ashionomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other
3-4 hrs	three.	different for each object	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
3 objects were observed at di	fferent times.	Descriptions, m	otions and other charac-
Object nrs 1 and 3 initially			e objects reported by these
time. Object nr 2 observed ap			uch astronomical objects
later, on 28, 29, 30 Sep and			stars. An example is the
Objects much brighter than an		1 "	in every way the planet
10 times brighter than evening			he available information
all objects was away from obse			e to determine if there

were any other contributing factors ide atmospheric refraction. It is concluded that the objects viewed were probably astronomical objects.

ATIC FORM 329 (REV 26 SEP 52)

movements.

straight line, with occasional dance-like

CZCSQG47ØZCVYA349

RR RJEDSQ -

DE RJESKB 50

R 102125Z

FM 32 AIR DIV DOBBINS AFB GA

TO RJWFAL/ADC ENT AFB COLO

RJEDSQ/ATIC WPAFB OHIO

RJEZHQ/HQ USAF WASH DC

RJEZHQ/OSAF WASH DC

BT

UNCLASSIFIED. 320IN 10409. ATTN: SAFIS. ATTN: AFCIN. UFO.

PARAGRAPH 15, AFR 200-2. A. (1) ROUND (2) PEA (2 SMALLER

OBJECTS) NICKEL (1 LARGER OBJECT) (3) WHILTE (4) THREE (5) NO

APPARENT FORMATION (6) NONE (7) NONE (8) NONE (9) NONE.

B. (1) BRIGHTNESS OF LIGHTS (2) OBJECTS 1 & 2: 45 DEG ABOVE

WEST HORIZON; OBJECT 3:20 DEG ABOVE SOUTH HORIZON (3) OBJECT 1:

OVER HORIZON TO WEST; OBJECT 2: OVER HORIZON TO NORTHWEST; OBJECT

3: OVER HORIZON TO SOUTHWEST. (4) ALL OBJECTS SEEMED TO MOVE

AWAY FROM OBSERVERS. OCCASIONALLY DANCE-LIKE MOVEMENTS APPARENT

WHICH SEEMED LIKE VARIATIONS IN ALTITUDE. (5) OBJECT 1 OVER

PAGE TOW RJESKB 50

HORIZON TO WEST; OBJECT 2 OVER HORIZON TO NORTHWEST; OBJECT 3

OVER HORIZON TO SOUTHWEST. (6) 3 TO 4 HOURS. C. (1) GROUND

VISUAL (2) NONE (3) N/A. D. (1) ALL OBJECTS IN THE FOLLOWING

TIME PERIODS: SEP 29/0000 -0300Z; 30/0000 -0300Z; OCT

01/0000 - 0400Z; 02/0000 - 0400Z; 10/00000 - 0600Z. (2) DUSK TO

NIGHT. E. 33 DEG 47 MIN NORTH, 84 DEG 41 MIN WEST; APPROX 8

STATUTE MILES EAST OF DOUGLASVILLE GA. F. (1) MR & MRS

MALE AGE 59, WIFE AGE 42. OCCUPATION - MSG, USAF, RET.

RELIABILITY OF OBSERVER UNKNOWN, POSSIBLY TRUE REPORT. G. (1)

CLEAR; ITEMS (2) THRU (7) N/A. H. NONE I. NONE J. NONE

KNOWN K. DIRECTOR INTELLIGENCE, 32 AIRDIV (SAGE) DOBBINS AFB

GA. NO COMMENTS. L. NONE

BT

10/21337 OCT RJESKB

SECURITY CLASSIFIC JOINT MESSAGEFORM UNCLASSIFIED SPACE BELOW RESERVED FOR COMMUNICATION CENTER 1960 NOV 2 ACCOUNTING ORIG. OR REFERS TO CLASSIFICATION TYPE MGG (Check) PRECEDENCE SYMBOL OF REFERENCE MULTI SINGLE BOOK ACTION 320IN10409 UNCLAS INFO FROM: SPECIAL INSTRUCTIONS ATIC W-P AFB TO: DOBBINS AFB, GA XJESDB UNCLAS/AFCIN-4E2x 11-3209-E 32ND ADIV. YOUR MSG 320IN10409, DTD 10 OCT 60, RPTG THE SIGHTING OF AN UFO NEAR DOUGLASVILLE, GA. REQ YOU RE-CONTACT THE WITNESSES AND FWD THE FOLLOWING INFO, IN ADDITION TO ANY OTHER PERTINENT DATA, TO ATIC: WERE ALL THREE OBJECTS OBSERVED AT THE SAME TIME? IF SO, WHAT WERE THEIR POSITIONS IN RELATION TO EACH OTHER? HOW BRIGHT WERE THE LIGHTS IN RELATION TO THE STAR POLARIS? REQ CONFIRMATION OF THE ELEVATION AND AZIMUTH OF THE OBJECTS WHEN FIRST AND LAST SEEN, AND THEIR FLIGHT PATH. REQ ALL AVAILABLE WEATHER DATA, INCLUDING THE VERTICAL LAPSE RATE, BE INCLUDED IN THE RPT. 11151 MONTH YEAR 1960 OCT SYMBOL AFCIN-LE2x TYPED NAME AND TITCE (Signature, if required) TYPED (or stamped) NAME AND TITLE Major Robert J. Friend NICHOLAS POST PHONE 69215 NR. OF PAGES Acting Deputy SECURITY CLASSIFICATION Science and Components

UNCLASSIFIED

# HEADQUARTERS 32D AIR DIVISION (SAGE)

UNITED STATES AIR FORCE DOBBINS AIR FORCE BASE, GEORGIA

ATTN OF: 320IN

SUBJECT: Additional Information - UFO Sighting



15 NOV 1960

To: ATIC (AFCIN-4E2X)
Wright-Patterson AFB, Ohio

- 1. Reference is made to message AFCIN-4E2X 11-3209-E, 31 October 1960, Request for Additional Information on UFO Sighting near Douglasville, Georgia.
- 2. The three reported objects were not observed at the same time. Objects number one and three initially observed at the same time. Object number two initially observed approximately three to four hours later.
- 3. Had they all been observed at the same time, their positions in relation to each other would be an approximate "L". See attachment 1 for diagram.
- 4. Source stated that objects were much brighter than any star in the sky, possibly ten times as bright as the evening star. He could make no comparison to the star Polaris.
- 5. Elevation and azimuth of objects when first and last seen were:
- a. Object number one: Appeared fourty degrees above the western horizon bearing two seven zero degrees. Disappeared over horizon bearing two seven zero degrees.
- b. Object number three: Appeared thirty degrees above southern horizon bearing two hundred degrees. Disappeared over horizon bearing two one zero degrees.
- c. Object number two: Appeared fifty or fifty-five degrees above western horizon bearing two seven zero degrees. Disappeared over horizon bearing three one five degrees.
- 6. Path of all objects was away from observer in general straight line, with occasional dance-like movements.

- 7. Weather Data:
  - a. 29 September 1960

(1)	Winds:	Surface	Calm		
		6,000	180 deg		10 kts
		10,000	190 deg		20 kts
		16,000	230 deg	/	25 kts
		20,000	230 deg		30 kts
		30,000	220 deg		80 kts
		50,000	220 deg		45 kts

- (2) Ceiling: 27,000 ft
- (3) Visibility: 10 miles
- (4) Amount cloud cover: 3/10
- (5) Thunderstorms: None
- (6) Temperaure gradient: 70 deg
- (7) Vertical lapse rate: .09

## b. 30 September 1960

(1) Win	Winds:	Surface	300 deg	4 kts
		6,000	260 deg	10 kts
		10,000	250 deg	20 kts
		16,000	230 deg	30 kts
		20,000	230 deg	35 kts
		30,000	200 deg	75 kts
		50.000	220 deg	50 kts

- (2) Ceiling: Clear
- (3) Visibility: 10 miles
- (4) Amount cloud cover: None
- (5) Thunderstorms: None
- (6) Temperature gradient: 78 deg
- (7) Vertical lapse rate: 1.6

## c. 1 October 1960

(1)	Winds:	Surface	Calm	
		6,000	020 deg	15 kts
		10,000	020 deg	20 kts
		16,000	300 deg	10 kts
		20,000	280 deg	20 kts
		30,000	260 deg	20 lcts
		50,000	240 deg	45 kts

- (2) Ceiling: Clear
- (3) Visibility: 15 miles
- (4) Amount cloud cover: None
- (5) Thunderstorms: None
- (6) Temperature gradient: 83 deg
- (7) Vertical lapse rate: 1.1

#### d. 2 October 1960

(1)	Winds:	Surface	Calm	
		6,000	240 deg	5 kts
		10,000	330 deg	10 kts
		16,000	290 deg	15 kts
		20,000	270 deg	20 kts
		30,000	260 deg	20 kts
		50.000	250 deg	30 kts

- (2) Ceiling: Clear
- (3) Visibility: 15 miles
- (4) Amount cloud cover: None
- (5) Thunderstorms: None
- (6) Temperature gradient: 83 deg
- (7) Vertical lapse rate: 1.0

#### e. 10 October 1960

- Winds: 270 deg Surface 5 kts 6,000 Not available 10,000 16,000 11 11 20,000 11 11 30,000 11 12 50,000
- (2) Ceiling: 7,000 feet
- (3) Visibility: 10 miles
- (4) Amount cloud cover: 8/10

- (5) Thunderstorms: None
- (6) Temperature gradient: 78 deg
- (7) Vertical lapse rate: Not available

FOR THE COMMANDER

JOHN E. BARR, JR.

2d Lt., USAF

Administrative Officer

Jel & Sangh

1 Atch

Sketch, Location of UFO's

I.P.: POINT OF INITIAL APPEARANCE.

V.P.: POINT OF DISAPPEARANCE OVER HORIZON.

DEGREES ARE STATED IN ELEVATION ABOVE HORIZON/BEARING.

