PROJECT 10073 RECORD CARD

7 February 1963 3. DATE-TIME GROUP Local GMT 07/1215Z 5. PHOTOS D Yes XXXNo	Gibson City, Illinois 4. TYPE OF OBSERVATION — XXXGround-Visual		Probably Balloon Possibly Balloon
7. LENGTH OF OBSERVATION 15 minutes	8. NUMBER OF OBJECTS	9. COURSE stationary	□ Insufficient Data for Evaluation □ Unknown
Round red object like sight at 05 dgr elevat not reported. Sighting wave relay station. Vi in haze. WX overcast. while driving to work.	ion. Direction near new micro- sibility 4 mi Object noticed	relay tower 1	be light on microwave by investigating

ATIC FORM 329 (REV 26 SEP 52)

07/1452

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

INCOMING

AF IN: 3055 (7 Feb 63) H/hk

Pg 1 of 3

ACTION: NIN-17

INFO : XOP-1, XOPX-2, SAF-OS-3, DIA-15, DIA-CIIC-2 (41)

DE RUCDNU 106
ZNR
P 072045Z
FM CHANUTE TECH TNG CEN ATC CHANUTE AFB ILL
TO RUWGAL/ADC ENT AFB COLO
RUCDAH/30 ADIV TRAUX FLD WISC
RUWAFF/AFSC ANDREWS AFB WASH DC
RUEAHQ/CSAF
BT

UNCLAS OP-SD4B. CSAF FOR AFCIN AND SAFOI. UFO.

THE FOLLOWING REPORTS IS SUBMITTED IN ACCORDANCE WITH

PARAGRAPH 14 AFR 200-2

A. DISCRIPTION OF OBJECT

- (1) ROUND
- (2) LIGHT BULB
- (3) RED
- (4) ONE
- (5) N/A
- (6) N/A
- (7) N/A
- (8) N/A
- (9) STATIONARY

B. DISCRIPTION OF COURSE

- (1) NOTCED RED LIGHT WHILE DRIVING TO WORK
- (2) 5 DEGREE
- (3) LEVEL
- (4) STATIONARY

3-13

12152

INCOMING

AF IN: 3055 (7 Feb 63)

Pg 2 of 3

- A - -

- (5) N/A
- (6) 15 MINUTES
- C. MANNER OF OBSERVATION
 - (1) GROUND
 - (2) N/A
 - (3) N/A
- D. TIME AND DATE OF SIGHTING
 - (1) J215Z
 - (2) DAWN
- E. 13 "I W OF RANTOUL ILLINOIS AND 3 MI N OF HIWAY 136
- F. CIVILIAN,

GIBSON CITY ILLINOIS - INSTRUCTOR IN JET ENGINE BRANCH

G. WEATHER AND WINDS - ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTING

(1) IFR

(2) SURF N/11

, 6,000 010/23

10, M 360/30

16, M 350/45

20, 1 360/45

30, M 010/65

50, M 330/35

80, M N/A

(3) 500 FT

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

INCOMING

AF IN: 3055 (7 Feb 63) H/hk

Pg 3 of 3.

(4) 4:I

(5) OVERCAST

(6) N/A

(7) SFC 10,000' 31 DEGREE/1,00

10 - 20,000 ..A4/1,000

20 - 30,000 A 5.3 DEGREE/1,000

30 - 10,000 f 7.9 DEGREE/1,000

40 - 50,000 A7.9 DEGREE/1,000

H. NONE

I. NONE

J. NONE

K. 1LT WILLIAM C L YOUNG AO 3100312. OBJECT SIGTED

WAS A NEWLY INSTALLED MICRO WAVE RELAY TOWER.

BT

Ø

NOTE: ADVANCE COPY DILIVERED TO DIA CIIC.