

## PROJECT 10073 RECORD CARD

|  |   |   |
|--|---|---|
| 1. DATE<br>21 Mar 61   | 2. LOCATION<br>60 mi E of Springfield, Mo.  | 12. CONCLUSIONS<br><input type="checkbox"/> Was Balloon<br><input type="checkbox"/> Probably Balloon<br><input type="checkbox"/> Possibly Balloon   |
| 3. DATE-TIME GROUP<br>Local 0309<br>GMT 210909Z  | 4. TYPE OF OBSERVATION<br><input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar<br><input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar | <input type="checkbox"/> Was Aircraft<br><input type="checkbox"/> Probably Aircraft<br><input type="checkbox"/> Possibly Aircraft   |
| 5. PHOTOS<br><input type="checkbox"/> Yes<br><input checked="" type="checkbox"/> No  | 6. SOURCE<br>Military   | <input type="checkbox"/> Was Astronomical<br><input type="checkbox"/> Probably Astronomical<br><input checked="" type="checkbox"/> Possibly Astronomical Meteor                                     |
| 7. LENGTH OF OBSERVATION   | 8. NUMBER OF OBJECTS<br>1   | 9. COURSE<br>NE - SW  |
| 10. BRIEF SUMMARY OF SIGHTING A/c crew flying on heading of 340°, altitude 26,000 at a point approx. 60 miles E of Springfield, -Mo., observed a green colored light sufficiently bright to light cockpit, very similar to ordinary green flare. At time of sighting pilot estimated it to be 1000' fm a/c. Did not appear to be moving extremely fast. Descended fm right to left. Left no trail. |   | 11. COMMENTS Source does not state how long objt was viewed or azimuth and elevation when it was first and last observed. However, due to its brightness objt was possibly a meteor which exploded. |



DEPARTMENT OF THE AIR FORCE  
STAFF MESSAGE DIVISION  
UNCLASSIFIED MESSAGE

INCOMING

*My Friend*

NNNN

AF IN : 54290 (22 Mar 61)  
ACTION: CIN-14  
INFO : ARMY-30, NAVY-90, JCS-35, OSD-15, NSA-7, CIA-11, CMC-8,  
OOP-2, OOP-CP-1, SAFS-3 (217)

N/sec

SMD B 016

ZCHQA330ZCWJW449

OO RJEZHQ

DE RJWFDX 28

ZNR

O 212335Z

FM 825AIRDIV LITTLE ROCK AFB ARK

TO RJEZHQ/COFS USAF

RJWXBR/SAC OFFUTT AFB NEBR

RJWFALB/CINC NORAD ENT AFB COLO

RFEMVB/CANAIRDEF ST HUBERT MONTREAL CANADA

RJEBKF/2AF BARKSDALE AFB LA

RJWFKF/33 AIRDIV RICHARDS-GEBAUR AFB MO

BT

UNCLAS 384DCOI 01314.

USAF FOR AFOOP, SAC AND 2AF FOR DO. REFERENCE INITIAL CIRVIS REPORT SUBMITTED TO ST LOUIS CENTER 21/0909Z MAR 61, BY 384TH BOMB WING B-47 NR 2092, CALL SIGN CHUM 13. WHILE FLYING ON HEADING OF 340 DEGREES, ALTITUDE 26,000 AT A POINT APPROXIMATELY 60 MILES E OF SPRINGFIELD, MO. CREW OBSERVED A GREEN COLORED LIGHT SUFFICIENTLY BRIGHT TO LIGHT COCKPIT, VERY SIMILAR TO ORDINARY GREEN FLARE. AT TIME OF SIGHTING PILOT ESTIMATED IT TO BE ABOUT 1,000 FEET FROM AIRCRAFT. #923;34, SINCE SAME LIGHT WAS SEEN BY TWO ADDITIONAL B-47S IN THE SAME GENERAL AREA, DISTANCE

DEPARTMENT OF THE AIR FORCE  
STAFF MESSAGE DIVISION  
UNCLASSIFIED MESSAGE  
**I N C O M I N G**

AF IN: 54290 (22 Mar 61)

Page 2 of 2 pages

PAGE TWO RJWFDX 28

UNDOUBTEDLY WAS MUCH GREATER. PILOT REPORTS THAT SOURCE OF LIGHT DID NOT APPEAR TO BE MOVING AT EXTREMELY HIGH RATE OF SPEED AS IT DESCENDED FROM HIS RIGHT TO LEFT. SOURCE OF LIGHT LEFT NO TRAIL AS WOULD BE EXPECTED FROM METEORITE OR BURNING NOSE CONE.

BT

21/2342Z MAR RJWFDX

NOTE : Advance copies delivered to OOP-CP and CIN 220050Z Mar 61