MILITARY

## PROJECT 10073 RECORD CARD

1. DATE 24 June, 1960	2 LOCATION 15 mi SW Lead, South Dakota		Was Balloon   Probably Balloon   Possibly Balloon   Possibly Balloon   Probably Aircraft   Probably Aircraft   Possibly Aircraft   Possibly Aircraft   Possibly Astronomical   Possibly Astronomical
3. DATE-TIME GROUP  Local  CMT 211/09552  5. PHOTOS  O You	4. TYPE OF OBSERVATION  B' Ground-Visual D Ground-Rodor  D Air-Visual D Air-Intercept Rador  6. SOURCE  Military		
7. LENGTH OF OBSERVATION  30 Minutes	8. NUMBER OF OBJECTS One	9. COURSE Unknown	D Insufficient Date for Evaluation Unknown
Oblong object 2 1/2 times as long as width observed at 45 deg overhead and disappeared over the horizon. Object was colored variable red, green, orange and white. Flashed with brilliance. Took 30 minutes to disappear.		Motion must have been very slow to take 30 minutes to descend. Probably an astronomical object viewed under atmospheric conditions to give flashes, however position (both elevation and azimuth) of object was not included in the report therefore no identification of the object can be made. Case listed a insufficient Data.	

ATIC FORM 329 (REV 26 SEP 52)

## ZCZCSQPØØ3CZCSQA659ZCQYA125

61 mm & ...

PP RJEDSQ

DE RJWZGUG 3

P 241242Z

FM 740 ACWRON ELLSWORTH AFB SDAK

TO RJWFAL/ADC ENT AFB COLO

RJWZGU/29 AIR DIV (DEF) MALMSTROM AFB MONT

RJEDSQ/AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATT AFB OHIO

RJEZHQ/HQ USAF (AFCIN) WASH DC

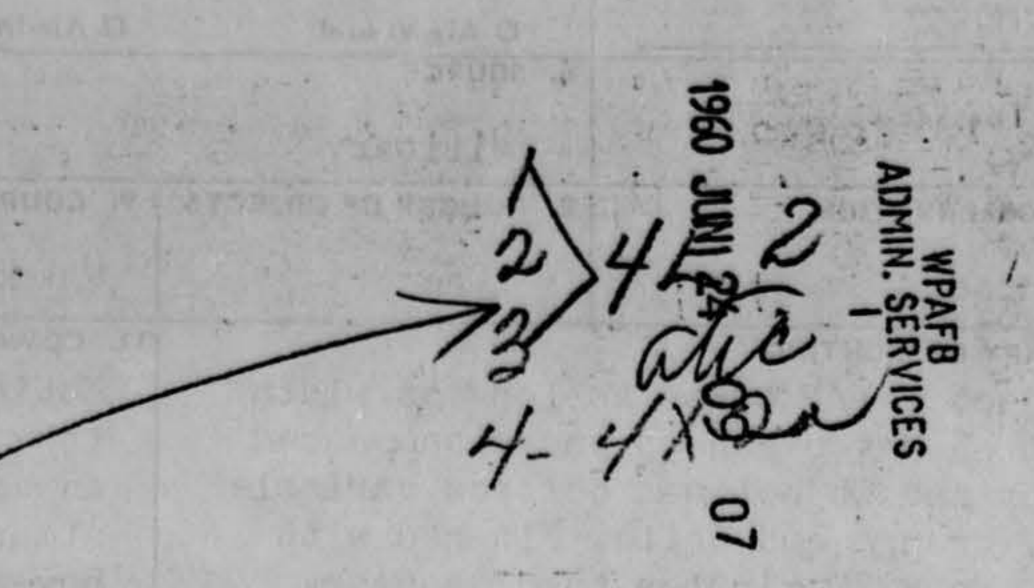
RJEZHQ/SECRETARY OF AIR FORCE (SAFIS) WASH DC

BT

UNCLASSIFIED OPS-444 ATTN: DIRECTOR OF INTELLIGENCE, UFOB.

A 1. OBLONG

- 2. SILVER ON A PENCIL ERASER, LENGTH TWO ONE HALF TIME WIDTH
- 3. VARIABLE-RED, GREEN, ORANGE AND WHITE
- 4. 1
- 5. NONE
- 6. VERY BRILLIANCE FLASHES
- 7. NONE
- 8. NONE
- 9. NONE



2. 45 DEGREES FROM HORIZON STRAIGHT UP 3. UNKNOWN 4. STRAIGHT DOWN 5. OVER HORIZON 32 MINUTES C 1. GROUND VISUAL 2. BINOCULARS 3. N/A D 1. 242955Z 2. NIGHT E. 44 DEGREES 10 NORTH 104.00 DEGREEW WEST F. A/2C ELLSWHORTH AFB, SDAK G. CLEAR 2. S-4 20,000-230 DEGREES AT 30 KTS - 30,000 -330 DEGREES AT 60 KTS 3. NONE 4. 25 MILES. 5. SCATTERED 6. NONE 7. NONE 24/1315Z JUN RJWZGUG

PAGE TWO RJWZGUG 3

B 1. BRILLIANCE