## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
12 December 1957 3. DATE-TIME GROUP Local 12/1215Z	Ellsworth AFB.  4. TYPE OF OBSERVATION  B Ground-Visual  D Air-Visual		000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  U Yes  XX No	6. SOURCE Civilian		XX	Was Astronomical Meteor Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  3 Seconds	8. NUMBER OF OBJECTS	9. COURSE North	000	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Round, white object, size of bright star, traveling in a straight horizon- tal course, suddenly disappeared.		The description, duration and flight path is of a meteorite. The earth is passing through the peak of the meteoric shower, Geminids.		
				Tag Haisesik

ATIC FORM 329 (REV 26 BEP 52)

1427 K 27

12/12/53 Williess 0924 5 5 15 The 40 10 00TSRØ57 PP RJEDSQ ZOV-RJEDSR WYEØ7@ WDDØ81APAØ62 RR RJEDSR RJJEPHO ZD APAØØ4 RR RJWPGU RJEDDN RJEDSR RJEPHQ DE RJWFAP 25 R 132300Z FM COMBONNG 28 ELLSWOTT AFB, S.D TO RJEDDN/COMDRADC RJWPGU/COMDRAD 29 RJEDSR/COMDRATIC RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF BT /UNCLAS/DOI 7--9894. SUBJECT: UFOB. IN COMPLIANCE WITH USAF REGULATION 200-2 DATED 12 AUGUST B1954 THE FO LOWING REPORT IS SUBMITTED:

SECTION AND

## PAGE TWO RJWFAP 25

- 2. DESCRIPTION OF COURSE:
  - (A) WAS ON GUARD, LOOKED TOWARD BUILDINGS AND OBJECT ENTERED FIELD OF VISION ABOVE BUILDINGS.
  - (B) APPROXIMATELY THIRTY (30) DEGREES AND APPROXIMATELY ZERO DEGREES
  - (C) APPROXIMATELY THIRTY (30) DEGREES AND APPROXIMATELY THIRTY (30)
    DEGREES.
  - (D) STRAIGHT HORIZONTAL COURSE.
  - (E) SUDDENLY DISAPPEARED.
  - (F) APPROXIMATELY THREE (3) SECONDS.
- 3. MANNER OF OBSERVATION:
  - (A) GROUND VISUAL
  - (B) NONE
  - (C) NOT APPLICABLE
- 4. TIME AND ATE:
  - (A) 121215Z DEC /2/5-7=05-15-local
  - (B) NIGHT
- 5. FORTY FOUR (44) DEGREES ZERO NINE (9) MINUTES THIRTY THREE (33)
  SECONDS NORTH AND ONE ZERO THREE DEGREES ZERO FIVER MINUTES FIFTY FOUR
  (54) SECONDS WEST.
- 6. IDENTIFYING INFORMATION OF OBSERVERS.
  - (A) NOT APPLICABLE
  - DRON, AIR POLICEMAN, RELIABLE.

(A) ROUND	
(R) SIZE OF BRIGHT	TSTAR
(C) WHITE	
(D) ONE	
NOT APPLICABLE	
(F) NOE	
(G) NOE	
(H) NONE	
(I) NONE	

SATE WILL SPILE

BASKOLINE TON ET

CONTRACTOR OF THE PERSON OF A CONTRACT OF THE PERSON OF TH

-SERVICENCE TO HULLERSDING ENTREPT AND AND AND THE PROPERTY OF

CHAINS CORLUS WIN HIER RELATE GROOMS WILLIAM THE RECEIVED WITH THE PROPERTY OF STREET

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

SERVICE STATES OF THE PARTY OF

LIBRER BONDUKE NKEY

SELENDINE TOUR SEATE

The description, duration and flight path infa meterate.

The Earth in massing through the flak of the meteric shower, Generals.

45/10

PAGE THREE RJWFAP 25

7. WEATHER AND WINDS ALOFT:

(A) CLEAR

(B) 350/06: 300/25: 320/40: 290/50: 280/65: THIRTY, FIFTY AND EIGHTY THOUSAND NOT AVAILABLE.

- (C) 12,000 SC; HIGH THIN BROKEN.
  - (D) GOOD
  - (E) NONE
  - (F) NONE
- 8. NONE
- 9. NONE
- 10. NONERRPOTED
- AND DESIRIOUS OF BEING HELPFUL. HE HAD BEEN INSTRUCTED TO
  REPOT ANY SIGHTED. OBJECT FLYING ACROSS THIRTY DEGREES OF
  HORIZON IN THREE (3) SECONDS PRECLUDES POSSIBILITY OF OBJECT
  BEING IGH FLYING AIRCRAFT. AT TIME OF SIGHTING SUNLIGHT
  WOULD HAVE BEEN PRESENT AT HIGH ALTITUDE AND COULD HAVE RENDERED
  TRAIL OR SPARKD INCONSPICIOUS. BELIEVE OBSERVER SAW METEOR.