PROJECT 10073 RECORD CARD

1. DATE : 23 Apr 62 3. DATE-TIME GROUP Local GMT 24/0429Z 5. PHOTOS D Yes D No	USAF Acad 4. TYPE OF OBSERVATION D Ground-Visual Air-Visual 6. SOURCE Military	emy, Colorado N D Ground-Roder D Air-Intercept Roder	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Alteraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possib
7. LENGTH OF OBSERVATION 3 Sec	a. NUMBER OF OBJECTS	9. COURSE	D Insufficient Date for Evaluation D Unknown
Pale white object (possibly 2" trail) moving at high speed (estimated Mach 2), of uniform intensity. Observed moving in horizontal direction from 120° to 070°. Disappeared abruptly. Possibility of meteor rejected by observer.		The color, duration, and flight characteristics of a meteor are present. No estimation of distance from object was given. Although witness did not think object a meteor there is no information in report contrary to this analysis.	

ATIC FORM 329 (REV 26 SEP 52)

INCOMING

AF IN: 5574 (26 Apr 62) X/dfc

ACTION: SAFS-3, CIN-14

INFO: OOP-2, OOP-CP-1, DIA-7 (31)

SMB B 155

ZZCZCHOE218ZCWJA807

RR RJEZHQ

ZNR ZFD RJWFAL

ALA231ZCZCALA232

RR RJEDSQ RJEZHQ

DE RJUFAL 100

ZNR

R 2520221"

FM ADC ENT AFB COLO

TO RJEDSO/FTD WPAFB OHIO

RJEZHQ/CSAF

RJEZHO/OSAF WASH DC

BT

UNCLAS ADDIN 16174

CSAF FOR AFCIN. OSAF FOR SAFOI. SUBJ: UFO SIGHTING.

REFERENCE PARAGRAPH 15, AR 200-2. A. DESCRIPTION OF THE

OBJECT: (1) UNKNOWN (2) PEA (3) PALE WHITE (4) ONE

(POSSIBLY TWO) (5) POSSIBLE ONE TRAILING OTHER (6) NO

(7) NONE (8) NONE (9) EXTREMELY HIGH SPEED (ESTIMATE

GREATER THAN MACH 2) UNFIORM LIGHT INTENSITY THROUGHOUT

OBSERVATION. B. DESCRIPPION OF COURSE OF OBJECT: (1)

RELATIVEMOVEMENT (JUST HAPPEDEN TO BE LOOKING THAT WAY)

(2) ALMOST HORIZONTAL. 120 DEGREES. (3) AN OST HORIZONTAL.

Page 1 of 2

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIED MESSAGE

INCOMING

AF IN: 5574 (26 Apr 62)

Page 2 of 2

PAGE TWO RJWFAL 100

70 DEGREES. (4) PREFECTLY UNFIORM STRAIGHT SW TO NE.

(5) ABRUPT DISAPPERANCE, NO CHANGE IN LIGHT INTENSITY.

(6) 3 SECONDS. C. MANNER OF OBSE

VATION: (1) GROUND-

VISUAL. (2) NO AIDS, BUT OBSERVER IS PILOT. (3) N/A

D. TIME AND DATE OF SIGHTING: (1) 24/0429Z. (2) NIGHT.

E. LOCATION OF OBSERVER: COLORADO, USAF ACADEMY,

DOUGLAS VALLEY. F. IDENTIFYING INFORMATION OF OBSERVER:

1() N/A (2), USAF

ACADEMY, DEPT OF ASTRONAUTICS, ASST PROG OF ASTRONAUTICS,

CONSIDERED RELIABLE. G. WEATHER AND WINDS- ALOFT

CONDITIONS AT TIME AND PLACE OF SIGHTING: (1) CLEAR, NO

MOON, NORNAL WINDS (2) N/A. (3) NONE (4) BETTER THAN

50 MILES. (5) NONE. (6) NONE. (7) N/A. H. POSSI-

BILITY OF METEOR REJECTED BY OBSERVER. I. NONE. J.

NONE VIISIBLE. K. ADC STAFF DUTY OFFICER, NO PRELIMINARY

ANALYSIS. 1. NONE.

BT

25/2025Z APR RJWFAL