PROJECT 10073 RECORD CARD

10 August 1958 ME GROUP 1/ 2130,2230,2315 1/0-30-0530-0615Z D Yes P No	2. LOCATION 3 Mi S of Arvada, Colorad 4. TYPE OF OBSERVATION Q Ground-Visual Ground-Rodor Air-Visual Air-Intercept Rodor 6. SOURCE Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
OF OBSERVATION Secs	8. NUMBER OF OBJECTS three	9. COURSE N to S E to W	Other
ong green-iridescent objs, haust-like fire, whining sound. d in straight path & suddenly ared.		Description of objs is of	

129 (REV 26 SEP 52)

Witness TELEPHONED CZC PALLOZCWYA 155 PP RJEDSO DE RJWFAM 73/ ₽ 152225Z FM MO LOWRY . TO RUEDDINGOMDE ADC ' LUWFDR/COMDR 34TH AFRDIV 44X2a LUZDE YVONDR AIR TECH INTELL CENTER LULPHO/COMDE ASST COFS INTELL HO WEAR ! LULPHY/CCMDR OFC OF INFO SERVICES HT USAF " HIC . INTO RUWFBS/COMATO UNCLAS FROM OBT 9735H. UFO (2)(10,000 - 15,00 FIRT JET (S) MONE (7) EXHAUST-LIKE FIRE (6) WHINE

TWO RJWFAM 73 (. . .. C. E . () MONTH TO SOUTH, EAST TO WEST () (TICUGHT IT WAS FALLING STAR) BUT IT DID NOT DESCEND. (I) (TRAIGHT ACROSS) (4) ALL THREE WENT IN STRAIGHT LINE (3) BLACKOUT, SUDDEN DISAPPEARANCE (CX TO 15 SECONDE C. (1) NOWE (2) NONE (3) N/A D. (:) 1: AUGUST 2435 - 5530 - 0615Z ... - 14 MILE SOUTH OF THE CITY OF FRUADA, COLOR from the Center of Dinney; only apply GIVILIAN, RESIDENCE, COLORADO: PLACE OF BUSINESS, HO DISTRICT COL, LOWRY Ara, CLLC (2) 6/16 G. (1) CLEAR

(2) SUI FACE -- CALM (600000- 150/7) (10,000- 350/5) (16,000 -350/15)

(2:,00 - 350/20) (30,000- 310/20) (50,000- 340/25) (50,000- NONE)

FAGE THREE RUWFAM 73

(0) .2

(-) -14

(5) 3/10 .

G. (S) NONE

A. WONE

I. NONE

J. DC-4 AT 0454Z - VIA AIRWAYS MORTH TO HILL AFB

K. NO BALLOON REALEASE MADE DURING THIS PERIOD. ROCKET PORTION OF SPUTNIK AND A METEOR PASSED OVER DURING SIGHTING PERIOD. IT IS THE OPINION OF THE PREPARING OFFICER THAT OBSERVER SIGHTED THE ABOVE OBJECTS.

1. NONE

PT

15/2329Z AUG RJWFAM

1. no elivation, azimuth pinen.

2. non all threcorpicts sein at different

times dut in same parition?

3. The above are very important EET;

however, the discription of the objects

was identical to probable, or be like.

AST TO (bolide)