PROJECT 10073 RECORD CARD

1. DATE 23 Denomber 1958 3. DATE-TIME GROUP Local GMT 24/0215Z 5. PHOTOS DINo	2. LOCATION Harrisburg, Poly A. Type of Observation Consider the Control of Aliving Parts 6. SOURCE Civilian		000 000 0	Probably Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Probably Astronomical	
7. LENGTH OF OBSERVATION 1 hr 15 mins	8. NUMBER OF OBJECTS	stationary	0 1	Insufficient Date for Evaluation Unknown	
Star shaped obj, size of baseball. Color red, green, blue & orange w/ sparks & rays.		The star charts show the constellation Taurus & Orion, both w/lst mag stars, in the direction given. Observer probably saw one of these stars.			
4 .					

ATIC FORM 329 (REV 26 SEP 52)

ZCZCSQC499ZCKQAØ6Ø

OPERATIONAL IMMEDIATE

OO RJEDSQ

DE RJEDKQ 144H

0 2304127

FM FSC OLMSTED AFB PA

TO RJEDSQ/COMDR AIR TECHNICAL INTEL CEN, WP AFB, OHIO

RJEPHQ/DIR OF INTEL HQ USAF WASH 25, D C

RJEZJM/COMDR 26TH AD (DEF) DET 3 ANDREWS AFB

RJWFAL/CMDR ADC ENT AFB COLORADO

BT

PAGE ONE

(1) DESCRITTION

-AX STAR SHAPED

(B) BASEBALL)

(C) RED GREEN BLUE ORANGE

(D) ONE

(E) N/A

(F) STAR SHAPE

(G) SPARKS AND RAYS

(H) NONE

(I) NONE

TELEPHONED
TO CANADAMAN
NO. MANADAMAN
NO. MANADAMAN
Date MANADAMAN
By: Quality horn

an reg by of.

19 FY

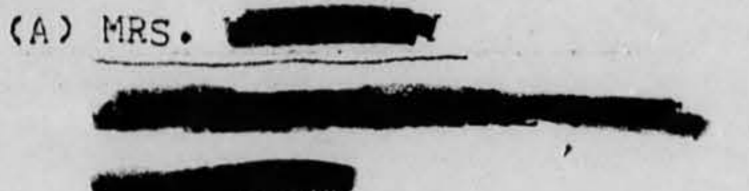
PAGE TWO OF RJEDKQ 144H

(2) DESCRIPTION OF COURSE

- (A) BRIGHTNESS
- (B) 5,000 SSE)
- (C) N/A
- (D) STATIONARY
- (E) N/A
- (F) 1 PLUS 15 STILL IN SIGHT
- (3) MANNER OF OBSERVATION
 - (A) GROUND VISUAL
 - (B) BINOCULAS
 - (C) N/A
- (4) TIME AND DATE OF SIGHTING:
 - (A) Ø215Z 23RD 0715-5=2115
 - (B) NIGHT
- (5) LOCATION OF OBSERVER (S)

HARRISBURG 1900 N. 3RD ST

(6) IDENTIFYING INFO OF OBSERVER



PAGE THREE OF RJEDKQ 144H

(7) WEATHER AND WINDS ALOFT CONDITIONS AT TIME AND PLACE

OF SIGHTING

- (A) CLEAR
- (B) SURFACE SE 4 6,000- DEG 270KT 30

PAGE THREE OF RJEDKQ 144H

- (7) WEATHER AND WINDS ALOFT CONDITIONS AT TIME AND PLACE
- OF SIGHTING
 - (A) CLEAR
 - (B) SURFACE SE 4

6,000- DEG 270KT 30

10,000- DEG 280KT 40

16,000- DEG 280KT 50

20,000- DEG 280KT 55

30,000- DEG 300KT 75

50,000- DEG 300KT 70

80,000- N/A DEG KT

- (C) CLEAR
- (D) 10 MILES
- (E) ZERO
- (F) N/A
- (8) NONE
- (9) NONE
- (10) NORMAL FLOW OF AIR TRAFFIC AT HARRISBURG STATE APT AND OLMSTED AFB, PA.

PAGE FOUR OF RJEDKQ 144H

(11) ASST OPNS OFF OLMSTED FLIGHT SERVICE CENTER. HAD CONTROL TOWER SCAN AREA WITH BINOCULARS NOTHING SIGHTED.

(12) NONE

CHINDS STR. -ARRERY

30,000- DEG 300KT 75

50,000- DEG 300KT 70

30,000- N/A DEG KT

- (C) CLEAR
- (D) 10 MILES
- (E) ZERO
- (F) N/A
- (3) NONE
- (9) NONE
- (10) NORMAL FLOW OF AIR TRAFFIC AT HARRISBURG STATE APT AND OLMSTED AFB, PA.

PAGE FOUR OF RJEDKQ 144H

(11) ASST OPNS OFF OLMSTED FLIGHT SERVICE CENTER. HAD CONTROL TOWER SCAN AREA WITH BINOCULARS NOTHING SIGHTED.

(12) NONE

BT

23/0420Z DEC RJEDKQ

