

## PROJECT 10073 RECORD CARD

1. DATE  3 March 1955	2. LOCATION  Wiesbaden, Germany	12. CONCLUSIONS  <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input checked="" type="checkbox"/> Possibly Astronomical Meteor  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP  Local _____  GMT 03/0555Z	4. TYPE OF OBSERVATION  <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar  <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS  <input type="checkbox"/> Yes  <input checked="" type="checkbox"/> No	6. SOURCE  Military	
7. LENGTH OF OBSERVATION  15 seconds	8. NUMBER OF OBJECTS  one	9. COURSE  E - W
10. BRIEF SUMMARY OF SIGHTING  Round, orange, no sound, resembled falling star, except for color.	11. COMMENTS  Possibly meteor. Under lighting conditions as described by source, a meteor can appear as a variety of colors, orange included.	

*Witness*

IN

INFORMATION

-3 MAR 1955 09 39

26  
1. Attn  
2. Attn -2  
3. Rfile

OS

T WPD 3 YDC 24 TYA 31 TDD 2 JTC 21 NJE 34 ADA 21

RR JEDEN JEDWP JEPHO

DE JFPAE 11

R M 080735Z

FM COMDR 71% SUPPG WIESLADEN GER

C JEDEN/COMDR ABC ENT AFB COLORADO SPRINGS COLORADO

JEDWP/COMDR AIR TECHNICAL INTEL CENTER WRIGHT-PATTERSON AFB OHIO

JEPHO/DIR OF INTEL MIDUSAF WASHDC

INFO ZEN/CINCUSAFE WIES DEN GER

BT

WCDL 2027 UFOD REPT. IN COMPLIANCE WITH AFR 200-2, 12 AUG 54,

THE FOL UFOD REPT IS SUBMITTED: 1. DESCRIPTION OF THE OBJECT:

(A) SHAPE: ROUND. (B) SIZE COMPARED TO KNOWN OBJECT: PEA. (C)

COLOR: ORANGE. (D) NR: CM. (E) FORMATION: N/A. (F) DISCERNABLE

OR DETAILS: NEG. (G) TAIL, TRAIL, EXHAUST: NEG. (H) SOUND: NEG.

(I) PERTINENT OR UNUSUAL FEATURES: RESEMBLED FALLING STAR EXCEPT

FOR COLOR. (2) DESCRIPTION OF COURSE OF OBJECT: (A) WHAT CALLED

ATTN OF OESR TO OBJECT: OBJECT APPEARANCE AS<sup>30</sup> -"S, EAST

HORIZON. (B) WHEN FIRST OBSERVED: ANGLE OF ELEVATION 10 DEGREES, AZIMUTH

100 DEGREES. (C) UPON DISAPPEARANCE: ANGLE OF ELEVATION 10 DEGREES,

PAGE TWO JFPAC 11

(A) AZIMUTH 270 DEGREES; (B) DESCRIPTION OF FLT PATH: EAST TO WEST SLIGHTLY SOUTH OF OBSR. (C) MANNER OF RWSAPPEARANCE OF OBJECT: AT EDGE OF HAZE ON WEST HORIZON. (F) LENGTH OF TIME IN SIGHT: APPROX FIFTEEN SECONDS. (G) MANNER OF OBSERVATION:

*2*

TION: (A) GROUND: VISUAL.

(B) OPTICAL AIDS: N/A. (C) AIRCRAFT SIGHTING: N/A. (4) TIME AND DATE OF SIGHTING: (A) ZULU TIME-DATES: 0500 1 MAY 55. (D) LIGHT CONDITIONS: DAWN. (E) LOCATION OF OBSR: WIESBADEN GERM. (G) IDENT INFO OF OBSR: ((A) PAUL A. MCVAY, LT COL, 71 SUPPGC, APC 633, NYC, NY, COMDR 71 SUPRON. VERY RELIABLE. (E) WEA REPT:

SURFACE	WIND DIR IN DEGREES	VELOCITY IN KNOTS
0, 000	5	8
11, 000	1	32
11, 000	80	55
JCPNPPP	70	33
20, 000	2	27
30, 000	1	36
JTPNPPP	1	2
50, 000	30	14

(C) CEILING: 28,000 FEET. (D) ILS: 10 MILES. (E) AMONT OF

PAGE THREE JFPAC 11

CLOUD COVERS: 1 S CIRRUS. (F) THUNDERSTORMS IN AREA: NEG. (G) OTHER ACT OR CONDS: NEG. (H) ACTION TAKEN: NEG. (I) IR TIC IN AREA: NEG. (11) PREPARING OFF: WALTER F. GRIFFING, 1ST LT ASST DEF & EVAC OFF, 72555, APC 51, NYS. (A) CAUSE OF

JTPNPPP

1

2

33

14

(C) CEILING: 25, FEET. (D) IS: 1 MILES. (E) AMOUNT OF

PAGE THREE JFPAE 11

CLOUD COVER: 1 8 CIRRUS. (F) THUNDERSTORMS IN AREA: NEG.  
(G) OTHER ACT OR COND: NEG. (H) ACTIONTAKING: NEG. (I) IR  
TFC IN AREA: NEG. (J) PREPARING OFF: WALTER E. GRIFFING, 1ST  
LT ASST DEF & EVAC OFF, 72555, APO 653, NY6,. (K) CAUSE OF  
SIGHTING: UNKNOWN. (L) PHYS EVIDENCE: NEG.

BT

03/1555Z MAR JFPAE