

PROJECT 10073 RECORD CARD

1. DATE 9 Feb 61	2. LOCATION BITBURG AB 495640N 063348E GERMANY		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local 2100 GMT 092000Z	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		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military and Civilian		<input type="checkbox"/> Was Astronomical <input checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 30 Min.	8. NUMBER OF OBJECTS 1	9. COURSE W	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Yellow, circular objt size of half dollar at arms length. Observed 20° angle to horizon, 225° az. Disappeared 7° angle to horizon, 270° as. Appeared to rotate. Faded to W.		11. COMMENTS Duration and apparent short distance traveled by objt is suggestive of an astronomical body. Planet Venus was found to have been in position reported. Strange appearance was probably due to it being close to horizon where witness was looking through much more of earth's atmosphere when observing it.	

22,00

SQQ

SQA00SHQAKVGG0

PP RJEDSQ

RECEIVED
13 FEB 61 09 01 B
ATIC

UNCLAS EFTO

10 FEB 61 20 09z

PRIORITY

DE RJFPFO 14B

P 101530Z

FM COMDR 36 TFW BITBURG AB GER

TO RJFPSD/HQ 17AF RAMSTEIN AB GER

RJFPBW/HQ USAFE LINDSEY AS WIESBADEN GER

RJWFALB/HQ NORAD ENT AFB COL

RJEDSQ/COMDR AIR TECH INTEL CENTER WPAFB OHIO

RJEZHQ/HQ USAFE WASH 25 DC

RJEZHQ/SEC OF THE AF

BT

U N C L A S E F T O U F O F M O P I 019-B X

A. ~~KOL~~ CIRCLE

(1) HALF DGLLAR AT ARMS LENGTH

(3) KEL YELLOWISH

(4) RRL ONE

(5) KTL N/A

(6) KYL LARGE SQUARE IN CENTER, WIDE BACK LINE STRETCHING FROM

CENTER TO FOUR OCLOCK, LATER TO EIGHT OCLOCK. FIVE ANTENNAE WITHING CIRCLE.

(7) KUL NONE

4E2 (UFO)
4442A

FORM 805 THE STANDARD REGISTER CO., DAYTON 1, OHIO, U. S. A. STANLOCK 44 FEB 61

(8) KIL NONE

(9) KOL NONE

B. (1) KQL ASTRONOMICAL OBSERVATION

(2) KWL EP DEGREES ANGLE TO HORIZON, 225 DEGREES AZIMUTH

(3) K3) 7 DEGREES ANGLE TO HORIZON, 270 DEGREES AZIMUTH

(4) KRL APPEARED TO ROTATE

(5) KTL FADED TO WEST

(6) KYL 30 MINUTES

C. (1) KQL GROUND-VISUAL

(2) KWL 100 POWER TELESCOPE FROM AMATEUR ASTRONOMY KIT

(3) K EL N/A

D. (1) 2000 KQL WPPPZ TO 2030Z 9 FEB

(2) KWL DUSK TO NI

HT

E. 495640N/063348E

F. (1) KQL MRS [REDACTED] 27 YRS, [REDACTED] 9 YRS,

DEPENDENTS, 36 TACT FTR WG, -APO 132, N.Y., UNK RELIABILITY.

(2) KWL TSGT [REDACTED] 36CAMRON, DOCK CHIEF,

ESTIMATED RELIABLE.

G. (1) KQL GOOD VISIBLITY, SOME CLOUDS

(2) KWL SURFACE 310DDGREES, 20 KNOTS AT

E 6,000: 320DEGREES, 30 KNOTS

10,000: 320DEGREES, 35 KNOTS

16,000: 340DEGREES, 60 KNOTS

FORM 802 THE STANDARD REGISTER CO., EASTON, U. S. A. STANLON 14 1450

20,000: 340 DEGREES, 80 KNOTS

30,000: 330 DEGREES, 100 KNOTS

50,000: 340 DEGREES, 40 KNOTS

(3)
KEL 2800

(4)
KRL 10 MILES

(5)
KTL SCATTERED

(6)
KYL NONE

(7) 43
KUL REDEGREES

H. NONE KNOWN

I. NONE

J. NONE

K. MAJOR WALTER D. BROWN, JR., 36TFW INTEL OFF. COMMENT:

INTERROGATION OF NUMBER OF BASE MILITARY PERSONNEL WHO EYEBALLED
SUBJ UFO PRODUCED GENERAL AGREEMENT AS TO TIME, ANGLE AND AZIMUTH
OF SIGHTING BUT TEND TO SUPPORT BELIEF THAT SUBJ UFO WAS CELESTIAL
BODY.

L. NONE.

BT

10/1715Z FEB RJFPFO

NNNN

UNCLAS EFTO

FORM 806 THE STANBRO REGISTER CO., BAYTON 1, ORIG. U. S. A. STANBROCK 101 10-11