PROJECT 10073 RECORD CARD

1. DATE	Glasgow AFB, Mon		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
3. DATE-TIME GROUP Local GMT 21/0450Z 5. PHOTOS C No	4. TYPE OF OBSERVATION CX Ground-Visual Air-Visual 6. SOURCE military	Ground-Radar Air-Intercept Radar	
7. LENGTH OF OBSERVATION 40 minutes, two hours	8. NUMBER OF OBJECTS one	9. COURSE north	Other
Irregular shaped obj similar to auto headlight observed by two separate groups of witnesses. Brighter than a star. White color. 30 deg elevation descending slightly. Path horizontal from		az. REGUIUS at 250 deg az 30 deg elev at 2200 moving to horizon at 290 deg az at	

ATIC FORM 329 (REV 26 SEP 52)

DUMATION + ELEVATION LAWCOTE VENUS OR REGULUS CZCXSQE268ZCQYB169 CUAS VENUS. RR RUCDSQ ___ DE RUWHND 15 21/2327Z (Flasgow) ZNR R 211800Z FM 91 CM BTSPTGP GLASGOW AFB MONT TO RUWGALE/ADC RUWGALE/SAEROSP DIV ENT AFB COLO RUCDSQ/AFSC FTD WRIGHT PATTERSON AFB ONIO

RUFA HQ/CSAF

RUEAHQ/OSAF WASH DC

INFO RUWBKN/13AF MARCH AFB CALIF

RUCSBR/SAC .

UNCLAS BC 3026. FOR ADC, - SAEROSP DIV, AFSC (FTD), CSAF-(AFNIN), OSAF (SAFOI), INFO 13AF (DI), SAC (DI). DELIVER DURING DUTY HOURS. SUBJ REPORT OF UFO IAW AFR 200-2, PARA 14. THIS MSG IN TWO PARTS, PART I: TWO SEPARATE RROUPS OF PERSONNEL APPARENTLY OBSERVED SAME PHENOMENON. FIRST GROUP WAS OUTSIDE BASE THEATER GLASGOW AFB, MONT. A (1) IRREGULAR CIRCULAR SHAPE, (2) SIMILAR TO AUTOMOBILE HEADLIGHT, BRIGHTER THAN A SAR, JKEL WHITE, (4) ONE, (5) N/A, (6) NONE, (7) NONE, (8) NOME, (9) NONE; B(1) JUST HAPPENED TO LOOK UP AND SEE

PAGE 2 RUWHND 15 UNCLAS IT, 2) MPPROX 30 DEGREES ABOVE HORIZON AHEN FIRST JIGHHTED, (3) SLIGHTLY LOWER WHEN LAST SEENXN (4) MOVED ON EVEN ILANE HORIZONTALLY. FROM SW TO NW. APPROX

C(1) GROUND-VISUAL, (2) NONE, (3) N/A; D(1) Ø45ØZ 21 MAY 64, - 2/NO land

(2) NIGHT; E. ADJACENT TO EASE THEATER, GLASGOW AFE,

MONT; F. (1) NONE, (2) JOHN A. FROEMKA, A2C, AF16755792,

861 MED GP, GLASGOW AFE, X-RAY TECHNICIAN, GOOD;

ROBERT E. MACKAY, AB, AF15684ØDØ, 91FOOD SERV SQ,

GLASGOW AFB, GOOD. MACKAY STATES HE OBSERVED LIGHT

FOR ONLY 2Ø MINUTES AND LIGHT APPEARED TO HAVE A LO
BING MOTION. OTHER INFO IDENTICAL TO THAT PROVIDED BY

FROEMKA. G(1) FAIR SKIES, (2) SURFACE 9Ø DEGREES AT 14

KNOTS; 6,ØØ, 32Ø AT 4Ø; 1Ø,ØØØ, 27Ø AT 2D; 16,ØØØ, 25Ø AT 6Ø;

2Ø,ØØØ, 25Ø AT 65; 3Ø,ØØØ, 24Ø AT 7Ø; 5Ø,ØØØ 23Ø AT 1Ø, 8Ø,ØØØ,

8Ø AT 19; (3) HIGH THIN EROKEN, (4) 15 MILES (5) NINE-TENTHS;

(6) AT Ø5Ø5Z 21 MAY THUNDERSTORMS NW MOVING TO NE,

OCCASIONAL LIGHTENING (7) TWO DEGREES C PER THOUSAND

FEET BELOW 38,ØØØ. H. NONE, I. NONE, J. UNK, K. BASE

COMDR, GLASGOW AFB COMME TS ARE QUOTE APPEARS TO

BE NATURAL PHENOMENON UNQUOTE. PART II. SECOND GRP

WAS ON ROOF OF BARRACKS APPROXIMATELY ONE-QUARTER

MILE NE OF FIRST GROUP. A (1) IRREGULAR OVAL SIMILAR TO

WALNUT (2) SIZE SIMILAR TO AUTOMOBILE HEADLIGHT AT

ONE-HALF MILE, (3) COLOR VARIED AS LIGHT INTENSITY VARIED.

LIGHT WHEN BRIGHT WAS WHITE AND SO INTENSE IT COULD

NOT BE WATCHED COMFORTABLY THROUGH BINOCULARS.

WHEN LIGHT DECREASED IT APPEARED TANISH-ORANGE. (4)

ONE (5) N/A (6) NONE, (7) NONE (8) NONE (9) NONE. B (1)

OBSERVERS WERE WATCHING LIGHTENING FLASHES WHEN A

MUCH BRIGHTER FLASH SLIGHTLY TO THE SOUTH OF WHERE.

PAGE 3 RUWHND 15 UNCLAS

THEY OBSERVED THE LIGHT, SUBJECT OF THIS REPORT. (2)
ORIGINAL OBSERVATION PLACED LIGHT APPROX 30 DEGREES
A DOVE HORIZON (3) LAST SIGHTING PLACED LIGHT APPROX
10 DEGREES ABOVE HORIZON (4) LIGHT MOVED FROM SOUTH
TO NORTH, BOBBING AS A PENDULUM IN A "C", "G" OR "?"
PATTERN AS VIEWED THROUGH BINOCULARS. MANEUVERING
PATTERN NOT VISIBLE TO NAKED EYE. (5) LIGHT DISAPPEARED

PAGE 4 RUWHND 15 UNCLAS

AS IF ELECTRIC LIGHTBULB HAD BEEN SWITCHED OFF. (6)T

TWO HOURS & 10 MINUTES; C(1) GROUND-VISUAL (2) ONE

OBSERVER USED BINOCULARS (3) N/A; D(1) 0405Z 21 MAY 64, __7 = 2205

(2) NIGHT; E. ON BARRACKS ROOF, GLASGOW AFB, MONT, F.

(1) NONE (2) ANDREW T. TATE, A2C, AF12669543, 91 FOOD

SERV SQ, GLASGOW AFB, COOK, GOOD; JAMES T. HAYTON;

A2C, AF11403664, 91 FOOD SERV SQ, GLASGOW AFB, WORKS IN

TRAINING OFFICE, GOOD. G THRU K SAME AS PART I.

T

VENUS AT 295° AT; AT 2200

VENUS AT 295° AT; AT 2200

Venus to Horizon 17 2300 310° AZ

Regular at 250° AZ3° AT 2200

Minum, to Louison or 290° AZ 0/00

MMNN