

PROJECT 10073 RECORD

1. DATE - TIME GROUP 22 Mar 66 22/1200-1400Z	2. LOCATION Cannon AFB, New Mexico
3. SOURCE Military	10. CONCLUSION Astro(VENUS)
4. NUMBER OF OBJECTS XXXXXX One	VENUS RA 21.08 St, Mag. -4.2 At 1200Z on the horizon at 90 degrees Az. and rising.
5. LENGTH OF OBSERVATION 2 Hours	11. BRIEF SUMMARY AND ANALYSIS Object was circular in shape, Orange in color to blue white, and was very bright. Object appeared to move toward the observer during the two hour period of observence. At sunrise the object slowly diminished.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE Steady rise	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	1 Witness

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN : 7226 (23 Mar 66) P/jay

pg 1 of 3

ACTION: NIN-7

INFO : XOP-1, XOPX-2, **SAFOS-3**, DIA-1 (15) ADV CY DIA
SMB C047UWYZCTJC544

PP RUEAHQ

DE RUWJDAA3877 0820016

ZNRUUUUU

R 222320Z

FM 832 AIR DIV CANNON AFB NMEX

TO RUWGFVA/ADC

RUWGKG/29 AIR DIV RICHARDS GEBAUER AFB MO

RUQDSQ/FTD WP AFB OHIO

RUEBHQA/CSAF

RUEAHQ/OSAF

INFO RUEBBRA/TAC

RUWTUAA/12AF WACO TEX

BT

UNCLAS DOI-27 03489 MAR 66.

FOR INTEL, AFNIN, SAFOI, DI. SUBJECT: UFO. REF AFR 200-2. FORMAT

IS PAR 14.

ALPHA. (1) CIRCULAR (2) ORANGE (3) BLUE-WHITE (4) ONE (5) N/A

(6) OBJECT WAS VERY BRIGHT, MUCH LIKE FLASH LIGHT SHINING.

(7) NONE (8) NONE (9) NONE.

TO	CYS
OS	
OSA	
OSP	
US	
RR	
IL	
TLA	
III	
ILP	
IIS	
ILT	
FM	
RD	
MP	
MPP	
MPR	
AA	
AAA	
AAR	
CC	
DOI	
LL	
SS	
DSMO	

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN : 7226 (23 Mar 66)

pg 2 of 3

BRAVE USAF WEATHER OBSERVER IN TOWER CALLED SUBJECT'S ATTENTION

OBJECT. (2) OBJECT WAS FIRST NOTED ABOUT ONE INCH ABOVE
HORIZON FROM POINT OF VIEW OF OBSERVER AT 0500 MST AT AP-
PROXIMATELY 90 DEGREES AXIMUTH. THE OBJECT MOVED HIGHER

PAGE 2 RUWJDAA3877 UNCLAS

IN ELEVATION AND APPEARED TO MOVE TOWARD OBSERVER DURING
A TWO HOUR PERIOD FOLLOWING INITIAL OBSERVANCE. ALSO
DURING THIS PERIOD OBJECT MOVED TO A POSITION EIGHT TO TEN
INCHES ABOVE HORIZON AT SUNRISE (0555 MST). (3) AT
SUNRISE OBJECT BEGIN TO DIMINISH IN INTENSITY WHILE
CONTINUING TO RISE. (4) STEADY RISE FROM HORIZON WITH SEEMING
MOVEMENT TOWARD OBSERVER. (5) GRADUALLY FADED FROM
VIEW. (6) TWO HOURS.

CHARLES. (1) GROUND-VISUAL. (2) BINOCULARS. (3) N/A

DELTA (1) 221200-221400Z. (2) BEGAN UNDER NIGHT CONDITIONS,
THRU DAWN TO DAY.

ECHO CONTROL TOWER, CANNON AFB NEW MEXICO

FOXTROT (1) N/A (2) STANLEY J. LUPINSKE, III, A1C, 2040 COMM
SQ., AIR TRAFFIC CONTROLLER, CANNON AFB, CONSIDERED COM-
PLETLY RELIABLE BY SUPERVISOR, HAS THREE YEARS EXPER-

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN : 7226 (23 Mar 66)

pg 3 of 3

IENCE.

GOLF (1) CLEAR, 15 MILES VIS. (2) 0500 MST

090 04 KTS SURFD

290 30 6,000

PAGE 3 RUWJDAA3877 UNCLAS

270 20 10,000

270 80 16,000

290 90 20,000

290 80 30,000

260 40 50,000

260 60 80,000

0600 MST SURFACE 340 DEG 02 KTS

0700 MST SURFACE CALM

(3) UNLIMITED (4) 15 MILES (5) NONE (6) NONE

(7) INVERSION LAYER AT 4,000 FEET.

HOTEL, INDIA, JULIET, NONE

KILO 2LT. JOHN N MCKEEHAN, JR, INTELL OFFICER, 27 TFW

CANNON AFB. DISCUSSION WITH WEATHER OFFICER AND AIR

ALMANAC SUGGEST OBJECT WAS PLANET VENUS WHICH SHOULD

HAVE BEEN IN POSITION OF REPORTED OBJECT.

LIMA NONE

BT

AFHQ FORM JAN 65 0-309C

UNCLASSIFIED