PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS	
28 Apr 62	Ft. Worth, Te	xas '	D Was Balloon D Probably Balloon	
3. DATE-TIME GROUP Local GMT 29/0256,0312,0400Z	4. TYPE OF OBSERVATIO II Ground-Visual II Air-Visual	N C Ground-Radar C Air-Intercept Radar	D Possibly Balloon D Was Aircraft D Probably Aircraft D Possibly Aircraft D Probably Astronomical D Probably Astronomical D Possibly Astronomical D Possibly Astronomical	
5. PHOTOS ICY es Not rec'd I No	6. SOURCE Civilian			
1. 30 sec 2. 4 min 3. 8	min// one	1. South 2 & 3 East	OK Insufficient Data for Evaluation Unknown	
Three sightins of what a same obj. Rptd as bright Observation thru 7X50 BX Obj was elongated or egg tail or exhaust, no soun sunlight & did not lose Disappeared below the hopasses. 1) 0256Z appeare above horizon, 30 sec di 2) 0312Z appeared in W hor 4 min. 3) 0400Z appear	er than ECHO I & 75 power TX shaped without d. Reflected brilliance. brilliance. rizon on all d in N 15 Deg	ruled out by gaton & det by heavy AP. to AP. GCI a horizontal recal & 33AD a at Carswell until 0736Z associated whilms made in	subsequent investi- cermined to be cased Sheppard WX Radar de t Duncanville recd aints instead of Vert valuated as AP. Rapco did not pick up UFO this obj is not y/the rpt. Request for n phone contact between the Dr Hynek. Not rec'd halvsis not feasible	

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

AF IN: 11629 (1 May 62) S/ABC C O M | N G

Page 1 of 4

ACTION: CIN-17 INFO : OOP-2, OOP-CP-1, SAFS-3, DIA-7 SMB B 244

(31)

CZCHQE556ZCWJA463

PP RJEZHO

DE RJWFSK 15

ZNR

P Ø11345Z

FM 19ADIV CARSWELL AFB TEX

TO RJWFAL/ADC ENT AFB COLO

RJWFHW/OKLA ADS OKLAHOMA CITY AF STN OKLA

RJEDSQ/ATIC WPAFB OHIO

R JEZHQ/AFCIN USAF WASH DC

RJEZHQ/SAFOI WASH DC

INFO RJEBAA/2AF BARKSDALE AFB LA

RJWXBR/SAC OFFUTT AFB NEBR

RJWFKF/33ADIV RICHARDS GEBAUR MO

BT

UNCLAS FROM 7DCOI 194. IMMEDIATE ATTENTION REQUIRED.

SUBJECT: UNIDENTIFIED FLYING OBJECT(UFO) SIGHTING.

- A. DESCRIPTION OF OBJECT:
 - A. EGG SHAPED, ELONGATED
 - B. LIKE A BRIGHT STAR
 - C. BRIGHT LIGHT AS A STAR
 - D. THREE (3), SAME OBJECT MAKING 3 APPEARANCES.
 - E. NONE
 - F. BRIGHTER THAN ECHO I
 - G. NO TAIL OR EXHAUST

INCOMING

AF IN: 11629 (1 May 62)

Page 2 of 4

PAGE TWO RJWFSK 15

- H. NO SOUND
- J. REMARKS: REFLECTED SUN LIGHT, DID NOT LOSE BRILLIANCE UNTIL IT PASSED BELOW THE HORIZON OUT OF SIGHT.
- 2. DESCRIPTION OF COURSE:
 - A. AMATEUR ASTRONOMER
 - B. FIRST APPEARED IN THE NORTH 15 DEGREES ABOVE THE HORIZON REAPPEARED 18 MINUTES LATER IN THE WEST HEADING EAST.

 REAPPEARED 48 MINUTES LATER IN THE WEST HEADING EAST,

 BUT A LITTLE OVER THE 15 DEGREES ABOVE HORIZON.
 - C. DISAPPEARED TO SOUTH ON FIRST SIGHTING. TO THE EAST ON NEXT TWO SIGHTINGS.
 - D. DISAPPEARED OVER THE HORIZON

 LENGTH OF SIGHTINGS: FIRST SIGHTING 30 SECS. SECOND SIGHTING

 APPROX 4 MINUTES. THIRD SIGHTING 10 MINUTES.
- 3. MANNER OF OBSERVATION:
 - A. NIGHT VISUAL
 - B. 7X50 BINOCULARS, 75 POWER TELESCOPE
- 4. TIME AND DATE OF SIGHTING:
 - A. 0256Z, 0312Z, 0400Z, 29 APR 62.
 - B. NIGHT, CLEAR CONDITIONS.

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

INCOMING

AF IN: 11629 (1 May 62)

Page 3 of 4

PAGE THREE RJWFSK 15

- C. LOCATION OF OBSERVER: 7NM SW OF FORT WORTH TEX.
- 5. IDENTIFYING INFORMATION OF OBSERVER:
 - A. NAME MR ME AGE 42, NUCLEAR ENGINEER
 - B. ADDRESS: NORTH TEX
 - C. OTHER OBSERVERS: AGE 16 SON OF FIRST OBS.

AGE 15 ALSO SON OF FIRST OBS.



- 6. WEATHER AND WIND CONDITIONS:
 - A. BOSERVERS ACCOUNT, NIGHT CLEAR
 - B. CEILING: NONE, CLEAR
 - C. VISIBILITY: CLEAR, 10NM
 - D. WIND: FROM SOUTH AT 10KTS
- 7. LOCAL RADIO BROADCASTED SEVERAL METEORITES IN THE AREA
 DURING THE SAME NIGHT. HOWEVER OBSERVER NOTED THAT HIS
 SIGHTINGS WERE NOT THE SAME AS THOSE METEORITES REPORTED.
- 8. NO AIR ACTIVITY:
- 9. MR AND SONS ARE AMATEUR ASTRONOMERS AND GIVE EVERY
 INDICATION OF HAVING A THOROUGH KNOWLEDGE OF THE MOVEMENT OF
 HEAVENLY BODIES. OF THE THREE 0'3:5 85\$, THE FIRST TWO

INCOMING

AF IN: 11629 (1 May 62) PAGE FOUR RJWFSK 15 Page 4 of 4

SIGHTED APPEAR UNUSUAL IN MOVEMENT AND SEMINGLY INDICATE NO LOGICAL BASIS FOR THEIR BEING. THIS VIEW IS CONFIRMED BY THE GCI RADAR AT DUNCANVILLE, TEX AND SHEPPARD AFB, TEX., WHICH BOTH REPORTED STRANGE BEHAVIOR OF THEIR RADARS DURING THE PERIOD OF THE SIGHTINGS. AT 0215Z RAPCON INFORT WORTH AREA REPORTED PAINTING UNIDENTIFIED TARGET 35NM EAST OF CARSWELL AFB. THIS TARGET DID NO MOVE, BUT SPLIT INTO 3 TARGETS, THEN BACK INTO ONE AND DISAPPEARED FROM THE SCOPE. DUNCAN VILLE TEX. GCI SITE REPORTED SIMILAR SIGHTING. THE THIRD SIGHTING CONFORMED MORE TO AN EARTH SATELLITE, AND IN ALL PROBABILITY WAS SUCH.

10. PHYSICAL EVIDENCE: THE OBSERVER MR. TOOK SEVERAL PHOTOGRAPHS INCLUDING A FULL REEL OF 16MM MOVIES OF THE OBJECT. THESE FILMS ARE NOW IN THE PROCESS OF DEVELOPMENT.

.

01/1414Z MAY RJWFSK

WPAG15CZCSGP73GZCWYD317

PP RJEDSQ

DE RUWFER 21

ZNR

P 241625Z

FH 19AIR DIV CARSUELL AFE TEN

TO FOREIGN TECH DIV WPAFE OHIO

PT

UNGLAS FROM 7DC01 201. ATTN TD-E. IMMEDIATE ATTENTION REQUIRED. SUBJECT: REFERENCE TO 7DC01 MSG 194, 30 APR 62, UFO SIGHTING.

1. VERTICAL TEMPERATURE GRADIANTS DEGREE CENTIGRADE/1000FT.

A. ACF 29 APR 62/0000Z

CFC (650FT) TO 1300FT APPROX. -2.57 DEGREET C'1000FT.

1300FT TO 4700FT APPROX. -2.71 DEGREES C/1000FT.

4700FT TO, 7300FT APPRON. -1.15 DEGREES C/1000FT.

7300FT TO 10,000FT APPROX. -2.41 DEGREES C/1000FT.

19,980FT TO 12,000FT APPROX. -4.75 DEGREES C/1000FT.

12,320FT TO 17,020FT APPROX. -2.75 DEGREES C/1223FT.

17, DZZFT TO 42,533FT (TROP) APPROX. -2.47 DEGREE C/1330FT.

4 May 62 20 102 ACTION

PRICETY

4 X2a

PAGE TWO BJWFSK 21

B. ACF 29 APR 62/1200Z

SEC (65%ET) TO 180%ET APPROT. PLUS 4.20 DEGREES C/120%ET.

1,EDOFT TO 3,200FT APPRON. PLUS 1.36 DEGREES C/1000FT.

3,230FT TO 3,730FT APPRON. -1.40 DEGREES CV1200FT.

3,733FT TO 5,232FT APPRON. -2.15 DEGREES C'1333FT.

5,232FT TO 13,902FT APPROX. -2.92 DEGREES C/1022FT.

13,900FT TO 14,400FT APPRON. 0.00 DEGREES C/1000FT

14,423FT TO 39,733FT APPROX. -2.37 DEGREES C/1333FT.

39,000FT TO 42,000FT(TROP) APPROX. -1.96 DECREES C/1000FT.

2. ERRATIC RADAR BEHAVIOR:

- A. RADAR INSTALLATION AT SHEPPARD AFB, TEX MEATHER STATION REPORTED NUMBEROUS ECHOS APPEARING AS PRECIPITATION OR HEAVY AP. TO CARSUML AFB, TEX MEATHER STATION.
- PAINTS INSTEAD OF VERTICAL PAINTS BETWEEN 65,222-72,222
 FEET ON THEIR HEIGHT FINDER RADAR SET. DUNCANVILLE
 REPORTS THAT 33RD AIR DEFENSE NO. INFORMED THEM THAT
 THIS UNUSUAL RADAR RETURNED WAS DUE TO HEAVY AP.

PAGE THREE RUWFSK 21

- C. RAPCON AT CARSHELL AFB, DID NOT EMPERIENCE FALSE RADAS NETURNS OR DETECT UNIDENTIFIED OBJECT AT THE CAME TYME AS SHEPPARD AND DUNCANVILLE.
- . UNIDENTIFIED OBJECT SPPNG:
 - A. RAPCON ACCMELDD REPORT SIGHTING UNIDENTIFIED

 OBJECT AT 2736Z (NOT AT 22:5Z, AS INDICATED IN INITIAL.

 REPORT) ON 29 APRIL. THE OBJECT SUDDENLY APPEARED 35NM.

 NORTHEAST OF CARSWELL AFD AND SEEMINGLY REMAINED STATIONARY FOR A FEW MINUTES BEFORE SPLITTING INTO THREE OBJECTS.

 THE SPLIT OF THE OBJECT APPEARED TO BE IN RANGE.

 IN A FEW MINUTES THE OBJECT MERGED INTO A SINGLE UNIT

 AGAIN AND INSTANTANEOUSLY DISAPPEARED FROM THE SCOPE AT

 OROZZ ON 29 APRIL 62.
- 4. WEATHER BALLOON LAUNCHINGS AT CARSWELL AFB.
 - A. 2300Z 28 APR 62
 - B. Ø630Z 29 APR 62
- 5. ADDITIONAL INFORMATION:

CONTROL TOTER PERSONNEL AT CARSWELL SIGHTED AN OBJECT WHICH APPEARED TO BE THE SAME EACH TIME. THIS OBJECT WAS TRAVELING FROM WEST TO EAST AT 22502, 24522 AND 26522 ON 20 APR.

-1

14 (1649 Z HAY Rawking