I. DATE - TIME GROUP	2. LOCATION
30 July 1965 20/07102	Restrell, New Harrico
3. SOURCE	10. CONCLUSION  AND TO THE PROPERTY OF THE CONTRACTOR OF THE PROPERTY OF THE P
Clvilian & Filitary	Astronomical (GALELIA/ARCTURUS)  Liotion of objects consistant with Star/Planet observations under unusual atmospheric condiditions. Objects in IN and IEE quadrants at about 30 degrees slevenion. CAPELIA in IE and ARCTURUS in IEE and IEE
. NUMBER OF CBJECTS	
One (Inch)	
S. LENGTH OF DESERVATION	Four lights, white every bright. Described as while star is shape. Erratic motion including 90 degree reverents straight up. Observed by two groups of observers. One object in 1M one object in 1M. Speed estimated at high. Both groups of observers viewed object for over 30 minutes.
30-10 limmes &	
6. TYPE OF CASERVATION Dround-Vishall	
7. COURSE	
Thratic	
a. PHOTOS	
CT Y » »	
9. PHYSICAL EVIDENCE	
D.Y.	

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

201/mil ".

TO: Combat Intelligence Branch
6 SAW Intelligence Division
Walker AFB, N Mexico

1. Reference your message DCOI 58150 July 65, subject UPO.

The object observed by AlC David H Dailey and other personnel at Roswell, New Mexico is characteristic of an astronomical sighting (Capella and Arcturus) with the exception of the reported movement from the northwest to the northeast. It is requested that A Amn Dailey be reinterviewed and a time motion sequence of the flight path of the object in terms of degrees of elevation and asimuth be obtained and forwarded to this office.

2. Your message indicated two groups of observers. It is requested that motion sequence by obtained from both groups.

Pending - med more reports

Conflicting reports

Cert work wife.

かの

and the

UFO Sighting, 20 Jul 65, Roswell, New Mexico

Combat Intelligence Branch 6 SAW Intelligence Division Walker AFB, New Mexico

- 1. Reference your massage DCOI 58150 July 65, subject UFO. The object observed by AlC David H Dailey and other personnel at Roswell, New Mexico is characteristic of an astrocuical sighting (Capella and Arcturus) with the exception of the reported movement from the northwest to the northeast. It is requested that Airman Dailey be re-interviewed and a time motion sequence of the flight path of the object in terms of degrees of elevation and azimuth be obtained and forwarded to this office.
- 2. Your message indicated two groups of observers. It is requested that motion sequence be obtained from both groups.

FOR THE COMMANDER

ERIC'T de JONEKHEHRE Colonel, USAF Deputy for Technology and Subsystems

MAJ E QUINTANLILA, OF DATE /7 20065

AF IN : 25416 (21 July 55) T/rph\*

ACTION: NIN-7

INFO : XOP-1, XOPX-8, SAF-08-3, DIA-1 (21)

Pg 1 of 4

SMB C033 ZCHQA462ZCQJD099

PP RUEAHQ

DE RUWHJP 794 2020037

ZNR UUUUU

P R 2010007

FM SSAW WALKER AFB NMEX

TO RUMGALE/AGC

RUWGHW/29NORAD RGN OKLAHOMA CITY OKLA

RUCD SQ/AFSC FTD WPAF OHIO

RUEAHQ/CSAF

INFO RUCSC/SAC

PUMBEN/ 15 AF MARCH AFB CALIF

RUMHBO/ 12 STRATAEROSPOIV DAVIS-MONTHAN AFB ARIZ

BY.

LNCLAS DCCI 58150 JULY 65.

OBJECT. (1) BRIGHT STAR AND POSSIBLY CYLINDRICAL IN SHAPE (2) ONE OBSERVER COMPARED IT TO THE SIZE OF A PENNY, ANOTHER TO A ,22 GUAGE SHORT SHELL (3) COLOR; WHITE, VERY BRIGHT (4) NUMBER: ONE (5) H/A (6) NO EXCEPTIONAL FEATURES EXCEPT ONE OBSERVER BELIEVED IT TO BE

AF IN : 25416 (21 July 65)

Pg 2 of 4

CYLINDRICAL IN SHAPE (7) NO TAIL, TRAIL OR EXHAUST (8) HO SOUND (9) UNUSUALLY HIGH RATE OF SPEED NOTED BY ALL OBSERVERS. (5) NOTED ABRUPT "90" DEG CHANGES IN COURSE AND INTERMITTENTLY " GOING STRAINGT UP" FROM COURSE. 3 OF THESE OBSERVERS ALSO NOTED THE OBJECT GIVING PAGE 2 RUNHJP 794 UNCLAS OFF A "BRIGHT FLASH, AS AN EXPLOSION." B. (1) PATH ORIGINATED IN NORTH NORTH-WEST QUADRANT OF SKY, SPEED, BRIGHTNESS CALLED IT TO ATTENTION OF OBSERVERS. (2) 30 - 35 DEG ABOVE HORIZON, NORTH, MORTH-WEST QUADRANT. (3) 35-4 "DEG, NORTH-EAST QUADRANT OF SXY. (4) FLIGHT PATH AND MANEUVERS: 1 GROUP OF DESERVERS (2) REPORTED HIGH RATE OF SPEED, NO CERTAIN DIRECTION, OTHER DASERVERS (3) REPORTED MOVEMENT FROM NORTH TO WEST TO SOUTH THAN EASTS THEN REMAINING IN THE EASTERN SKY FOR A "BACK" AND "FORTH" PATH (NORTH" SOUTH) FOR OVER 28 MINUTES WITH EXCEPTIONS OF PREVIOUSLY DESCRIBED SHARP "96"DEG TURNS AND "GOING STRAIGHT UP" AT TIMES, (5) OBJECT DISAPPEARED GRADUALLY (FADED ) TO THE HORTH-EAST, (6) OBJECT VISIBLE TO ONE GROUP FOR 2 PERIODS OF TIME: 30-40 MIN. AND 30 MIN: TO OTHER GROUPS BO MIN. AND 10-15 MIN. C. MANNER OF DESERVATIONS (1) GROUND-VISUAL (2) NO OPTICAL AIDS (3) N/A. D. (1) DTG/Z 20/0710Z- 20/ 0750Z; 20/0820Z TO 20/0845Z; 20/0800Z - 20/0830Z; 20/0840Z - 20/

AF IN : 25416 (21 July 65)

PE 3 of 4

ROSNELL, NEW MEXICO, STUDENT, FAIR RELIABILITY: (2) MILITARY A1C DAVID H. DAILEY, AGE 27, 984 EASY PEACH, ROSERLL NEW MEXICO.
AIRMAN WITH 6 OPERATIONAL MAINTENANCE SQUADRON, GOOD RELIABILITY;
A1C MICHAEL A. SPENCER, AGE 25, 608 S. ASPEN, ROSWELL, NEW MEXICO,
AIRMAN WITH 6 AREMMENT AND ELECTRONIC MAINTENANCE SQUADRON, WALKER
AFB NMEX. GOOD RELIABILITY. G. WEATHER: (1) CLEAR, BRIGHT NIGHT.

(2) SURFACE WINDS IN LOCAL AREA, 2500 MST: 160/15 KNOTS, GUSTING TO
32 KNOTS. WINDS ALOFT: 6000 - 180/15: 10000 - 310/10: 16000 - 220/
10: 2000 - 190/15: 30000 - 160/10: 50000 - 160/15 KNOTS; NONE
AVAILABLE FOR 33,000 FT. (3) CEILING-UNLIMITED. (4) VISIBILITY 15 NM AND UNRESTRICTED (5) 8,000 SCATTERED (6) NO THUNDERSTORMS.

(7) VERT. TEMP, GRADIENT A PLUSTS DEG. H. NONE I. NONE, J. NUMBER
OF AIRCRAFT EAST NORTH-EAST OF ROSWELL, NEW MEXICO AT NORMAY TRAF-

AF IN: 25416 (21 July 65)

Pg 4 of 4

INTELLIGENCE DIVISION WALKER AFB NEW MEXICO, PHENOMARRICED

HAS NOT BEEN CO-RELATED WITH KNOW OBJECTS IN AREA. THROUGHT IN 
TERROGATION OF 5 OBSERVERS INDICATED CLOSE SIMILARITY AS FAR AS

REPORTABLE PHENOMENA IS CONCERNRED, I.E., TIME OF SIGHTINGS, FLIGHT

PATH CHARACTERISTICS, DURATION OF OBSERVATION, ETC., NO ADDITIONAL

PAGE 4 RUWHJP 794 UCCLAS

CORRABORATION IS AVAILABLE FROM OTHER WITNESSES, L., NONE.

81

MINN

NOTE: ADVANCE COPY DELIVERED TO DIA