PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION	
10 Nov. 66 0715Z	Cisco, Texas	multiple
3. SOUFICE	10. CONCLUSION	
Civilian	Astro(Jupiter)	
4. NUMBER OF OBJECTS		the sighting Jupiter was on an azimuth
One		an elevation of 18 degrees
5. LENGTH OF OBSERVATION	11. BRIBF GUMMARY AND ANALYSIS	
2 hours		like object in the eastern sky that
6. TYPE OF OBSERVATION		ger than a star. Object was different and size. At one time the object looked
Ground Visual	like it was coming at	the observers. The alleged UFO did
7. COURSE	not disappear during that changed more to	the observation. The object was white
Stationary in the East		tent with that of an astronomical
8. PHOTOS	observation. Jupiter	was rising in the eastern sky at the on. Although Sirius was in the south-
Cl Yes		ne of the sighting it is believed that
9. PHYSICAL EVIDENCE	the planet Jupiter is	responsible for the sighting.
T Yes & No		

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

11:07:38 70 337

1163

PTTU JAW RUGTUGA0516 3151935-UUUUU--RUEDFIF. .__

ZIR UUUUU

P 1110002 100 86

FF 965AU DYESS AFE TEX

TO RUNGALE/ADC ENT AFB COLORADO

RUNGHW/31AUIV OKLAHOMA CITY AFS OKLAHOMA

RUEDFIF/FTO BRIGHT PATTERSON AFE CHIO

RUEDHUA/CSAF

RUEDHON/OSAF WASH OC

INFO RUCSAAA/SAC

RUCVAAA/2AF BARKSDALE AFB LA

BT

UNCLAS 96DCOI 18133 NOV 66. FOR TDETR, AFRDC, SAF-OI.

SUBJECT: UFO. A. 1. STAR SHAPED 2. SOMEWHAT LARGER

THAM A STAR 3. WHITE TO RED 4. ONE 5. N/A 6. PULSED

FROM SMALLER THEN STAR, AND THEN LARGER 7. NO TAIL OR

TRAIL B. MOME 9. MOME P. 1. DIFFERENT FROM STARS IN

COLOR AND SIZE 2. 45 DESKEES ABOVE HORIZON AT AN AZIMUTH OF

90 DEGREES 4. TO DEGREES ABOVE HORIZON AT AN AZIMUTH OF 90 DEGREES 4. NO

MARIEUVERS, BUIL REFEREL TO BE COMING TOWARD DESERVERS

5. DEVECT LIE SOT LISAPPIAN D. TWO HOURS. C. 1. GROUND

OMA SET

SUAL 2. / 3. . / B D. 1. 10/0715 ZULU, 10/0018 LOCAL

SE 2 RUTUSACE16 LICLAS

· MIGHT E. ONE MILE NORTH OF CISCO, TEXAS. F. 14.

19, CISCO FUCENT,

VEARS COLLEGE, COOD. 13

LLEGE, CISCO, TEXAS, STUDENT, I YEAR COLLEGE, GOOD. 1C.

TEXAS, STUDENT,

TEAR COLLEGE, GOO. 10

SERVE : I.E.SELVE.

ISCO, TELAS, STUDENT, 1 YEAR COLLEGE, GUOD. 2. N/A

. 1. CLEAR - 15 MILES 2A. 356/07 28. 320/25 2C.

50/35 20. 240/50 2E. 250/75 2F. 240/100 2G. 250/50

. N/A 3. 8000 SCATTERED TO BROKEN 4. 15 MILES 5. 2/10

4/10 6. NONE 7. STEEP TO 1000', AND NORMAL ABOVE 1000'

. MONE I. NONE KNOWN J. NONE KNOWN K. COMBAT

- TELLIGENCE OFFICER IMPOSSIBLE TO COME TO A DEFINATE
- CACLUSIO ON WHAT HAS SIGHTED - NO ONE ELSE REPORTED THE
- CHTIMG, AND THE ONLY INFORMATION AVAILABLE WAS FROM THE

VILLSSIFIED

PRIORITY