PROJECT 10073 RECORD

1. DATE TIME GROUP	TA LOCATION	
	2. LOCATION	
22 Feb 67 23/0115Z	Kingsland, Texas	1 witness
Civilian 4. NUMBER OF OBJECTS One	10. CONCLUSION Astro(Venus) Venus was setting just azimuth of 272 degrees.	after the observation on an
5. LENGTH OF OBSERVATION 7 minutes	11. BRIEF SUMMARY AND ANALYSIS Observer watched a conical sh	aped glowing bright orange
6. TYPE OF OBSERVATION Ground Visual	light in the western sky. The top of the object at times appeared white in color. It was estimated to be the size of a city water tower. At times the bottom of the object	
7. COURSE Stationary	appeared to be rotating red a	
e. PHOTOS	The description is consistent with that of an astronomical observation. Venus at the time of the sighting was about 5 degrees in elevation and on an azimuth of 271 degrees.	
10 No		
9. PHYSICAL EVIDENCE		
IT Yes		

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

Kingsland, Texas 22! 1 MAR 67

WINDWP8105

PIT" JAW RUMINMASSOS SESSITSS-WUUU -- RUEDFIF

ZNR mmm

3 311430Z MAR 67

FY 75 TACRECONMG BERGSTROM AFB TEX

TO FID MRIGHT PATTERSON AFB OATO

WOLAS DO 35856 FEB 67. HFO REPORT TO FTD WPAFB FOR

TOTTE. MFO SIGHTING REPORT.

A. DESCRIPTION OR OBJECT

- (1) CONICAL SHAPE, HOWEVER DID NOT HAVE PEAK AT YOP. DIAMETER OF BOTTON LARGER THAN TOP.
- (?) ESTIMATED AS APPROXIMATELY THE SIZE OF A CITY WATER TANK.
- (3) TOP-A SLOWING CLEAR WHITE. BOTTOM-APPEARED TO BE ROTATING RED AND GREEN.
- (4) ONE
- (3) NO
- (6) NONE
- (7) NONE
- (3) NONE
- (9) APPEARED TO HOVER THEN DISAPPEARED SUDDENLY.
- P. DESCRIPTION OF COURSE OF OB.IECT
 - (1) APPEARED IN WEST AS EXTREMELY BRIGHT ORANGE LIGHT.

PARE 2 BINGTANADURA UNCLAS

- (2) 5-7 DEGREES ELEVATION, AZIMUTH 270 DEGREES.
- (3) 5-7 DEGREES ELEVATION, AZIMUTH 270 DEGREES.
- (4) APPEARED STATIONARY THEN DISAPPEARED SUDDENLY.
- (5) SHODENLY
- (S) APPROXIMATELY 7 MINHTES
- C. MANUTER OF OBSERVATION
 - (1) 3POWND VISUAL
 - (3) 3I 100011 475 MI3141 X33
 - (3) MONE
- D. TIME AND DATE OF SIGHTING
 - (1) 39/19150ST 23/3115Z
 - (2) DUSY, NO SUN VISIBLE
- E. LOCATION OF OBSERVER

- (1) 22/1915CST 23/2115Z
 - (2) DUST, NO SUN VISIBLE
- E. LOCATION OF OBSERVER
 - (1) 33-45N 98-23W

3 MILES NORTH OF KINGSLAND, TEXAS

- F. INFORMATION ON OBSERVER
 - (1) DIVILIAN
 - (4) 4RS' -
 - (3) 51
 - (S) BURNET, TEXAS

PAGE 3 RUMINYAJADO MNCLAS

- (D) HOMESTIE
- (E) BUSINESS COLLEGE, WOEKED IN BUSINESS WORLD FOR 20 PLUS
 - (F) F118
- 3. WEATHER AND WINDS ALOFT
 - (!) OLEAR
 - (?) DERASTRON OF B WEATHER STATION
 - (4) 360/10
 - (3) 343/35
 - (0) 310/45
 - (0) 303/50
 - (E) 333/73
 - (F) 293/11J
 - (3) 093/133
 - (H) 293/11/14
 - (3) OVE
 - (4) "MRISTRICTED
 - (5) 1012
 - (6) TONE
 - (7) STANDAND- SLIGHT INVERSION 6-9 THOUSAND FEET, AND THEN SLIGHT INVERSION AT 23 THOUSAND FEET. AIR WAS DRY.

PAGE 4 RUMTNIA 1832 "INCLAS

- EVCV .E
- I. MONE

PAGE 4 RIMITNINA 3332 MINICLAS

H. VOVE

I. MONT

ABILENE, TEXAS, CIVIL WEATHER BUREAU RELEASED A RADIOSONDE PALLOON 22/1738 CST. WIND DIRECTION AND VELOCITY WOULD HAVE C.RRIE THE BALLOON IN A BENERAL SOUTH EASTERLY DIRECTION.

W. RICHARD E. MODLAINE, CAPTAIN, USAF, 75 TRW, TAC. THE BALLOON RELEASE FROM A SILENE, TEXAS COINCIDES FAVORABLY WITH THE REPORTED SIENTING. THE POSSIBLE BURSTING OF THE BALLOON COULD EXPLAIN THE "SUDDEN" DISAPPEARANCE OF THE OBJECT. THE EXTREMELY HIGH ALTITUDE THAT THIS TYPE OF BALLOON REACHES, AND THE REFLECTION OF THE SUN 'COULD POSSIBLY ACCOUNT FOR THE BRIGHTNESS OF THE OBJECT EVEN THOUGH THE SUN WAS BELOW THE HORIZON AT THE TIME.

37

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