

PROJECT 10073 RECORD

1. DATE - TIME GROUP 22 Oct 66 0730Z	2. LOCATION San Augustine, Texas
3. SOURCE Civilian	10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION None Stated	11. BRIEF SUMMARY AND ANALYSIS SEE CASE FILE
6. TYPE OF OBSERVATION Ground Visual	
7. COURSE None Stated	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

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

UNIDENTIFIED FLYING OBJECTS (UFO)
WORK SHEET

Name of Observer _____ Occupation _____

Address San Augustine, Texas 75972 Age _____ Phone _____

Estimate of Reliability _____

a. Description of Object:

- (1) Shape Round
- (2) Size (compare known object) _____
- (3) Color Silver (Bright) _____
- (4) Number One
- (5) Formation? _____
- (6) Features, details Bright Silver Object
- (7) Tail, trail, exhaust (compare to size of object) None
- (8) Sound None
- (9) Special features _____

b. Description of Course of Object:

- (1) Reason for noticing object _____
- (2) Angle of elevation and azimuth of object: When first observed _____ . Upon disappearance _____ .
- (3) Description of flight path and/or maneuvers Directly Overhead _____ .

- (4) Manner of disappearance Picked up speed and moved over the horizon.
- (5) Length of time in sight _____ .

c. Manner of observation:

- (1) Ground or air, visual or electronic. Type radar _____ .
- (2) Optical aids description _____ .

Send 164

UNIDENTIFIED FLYING OBJECTS (UFO)
WORK SHEET

Name of Observer _____ Occupation _____

Address San Augustine, Texas 75972 Age _____ Phone _____

Estimate of Reliability _____

a. Description of Object:

- (1) Shape Round
- (2) Size (compare known object) _____
- (3) Color Silver (Bright) _____
- (4) Number One
- (5) Formation? _____
- (6) Features, details Bright Silver Object
- (7) Tail, trail, exhaust (compare to size of object) None
- (8) Sound None
- (9) Special features _____

b. Description of Course of Object:

- (1) Reason for noticing object _____
- (2) Angle of elevation and azimuth of object: When first observed _____ . Upon disappearance _____ .
- (3) Description of flight path and/or maneuvers Directly Overhead _____ .
- (4) Manner of disappearance Picked up speed and moved over the horizon.
- (5) Length of time in sight _____ .

c. Manner of observation:

- (1) Ground or air, visual or electronic. Type radar _____ .
- (2) Optical aids description _____ .

Send 164

(3) If air observation, type a/c, no., alt., heading, speed,
home station 19 Oct 66.

d. Time-date 20/0130C Light conditions: Day, night, dawn, dusk.

e. Exact location of observers Outside his home.

f. Physical evidence None.

g. Weather: Observer's account _____.

Official: Wind Direction & velocity at surface _____.

6000' ----- 10 _____ 16 _____ 20 _____ 30 _____ 50 ----- 58 _____.

Ceiling _____ Visibility _____ Amount of cloud cover _____.

Thunderstorms _____ Temperature gradient _____.

h. Remarks:

1. Conversation was taped by Unit Command Post.
2. Mr. [REDACTED] stated that his television video "went crazy". Picture cleared after object passed overhead and object picked up speed and moved out of sight over the horizon.
3. Witnesses can be furnished.

Investigating Officer Comments:

The foregoing report was called in to the 2nd B.W. Command Post and the report taken as written. San Augustine, Texas is located approximately 80 miles from Barksdale AFB, La. and the reporter payed for the telephone call.

DONALD R. RYAN, Major, USAF
Investigating Officer

SEE AFR 200-2 FOR PREPARATION OF REPORT

Inadequate data for evaluation

20 Oct 66

San Augustine, Texas



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC)
WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

REPLY TO
ATTN OF: TDET/UFO

30 January 1967

SUBJECT: UFO Observation, 20 Oct 66

TO: Mr. [REDACTED]
San Augustine, Texas 75972

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF
Director of Technology and Subsystems

1 Atch
FTD Form 164 w/envelope

TDET/UFO OFFICIAL FILE COPY