

PROJECT 10073 RECORD CARD

1. DATE 10 May 61	2. LOCATION Ft. Bliss, Texas	12. CONCLUSIONS		
3. DATE-TIME GROUP Local 2200	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical ALTAIR <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military			
7. LENGTH OF OBSERVATION 38 min	8. NUMBER OF OBJECTS 1	9. COURSE Varied		
10. BRIEF SUMMARY OF SIGHTING Comet-like objt with trail pointing to SW. When in hover trail disappeared, became egg-in doughnut-shape. Size of head of a dime. Diameter appeared equal to length of B-52 fuselage. Overall size larger than a blimp. Color was golden in flight; khaki brown when in a hover. Trail appeared to be twice the size of objt. First appeared illuminated. Appeared and disappeared several times.		11. COMMENTS First magnitude star Altair was in direction indicated by witness for objt. Altair was just below horizon and was probably able to be seen only due to the inversion which was in area at time. It is possible that a/c in area contributed somewhat to sighting, but it is believed that star was real culprit. Consistency of times, directions and descriptions on subsequent nights substantiate this conclusion.		

ATIC FORM 329 (REV 26 SEP 52)

AT
S
UFO

RC 145

CZCSQE566ZCWYA301

RR RJEDSQ

DE RJWFBG 40100N OF OBSERVERS.

ZNRA, 31 DEG 52 MIN NORTH, 136 DEG 32 MIN WEST

R 201701Z 14 SEP 59 COMINT 1 BLISS, TEXAS

FM 95BOMBWG BIGGS AFB TEXAS

TO RJWFAL/ADC ENT AFB COLO

RJWFKH/33 ADIV RICHARDS GEBEUR AFB MO

RJEDSQ/ATIC WPAFB OHIO

RJEZHQ/HQ USAF WASH DC

RJEZHQ/SECRETARY OF THE AIR FORCE WASH DC

BT

100/20

300/20

200/10

UNCLAS BDCO 9421. SUBJECT: REPORT OF UFO IAW AFR 200-2,

14 SEP 59. PART I. DESCRIPTION OF THE OBJECT.

A. SHAPE. COMET LIKE OBJECT WITH TRAIL POINTING TO THE SOUTHWEST. WHEN IN HOVER TRAIL DISAPPEARED, BECAME EGG-IN-DOUGHNUT SHAPE.

B. SIZE. HEAD OF A DIME AT ARM'S LENGTH. DIAMETER APPEARED EQUAL TO LENGTH OF B-52 FUSELAGE. OVERALL SIZE LARGER THAN A BLIMP.

C. COLOR. GOLDEN IN FLIGHT. KHAKI BROWN WHEN IN A HOVER.

D. NUMBER. ONE

E. FORMATION. NOT APPLICABLE.

1961 MAY 20 20 31 19

14 34 19

1961 MAY

22 23

46

ADM. SERVICES
WPAFB

PAGE TWO RJWFBG 40

F. ADDITIONAL DETAILS. NONE

G. TRAIL APPEARED TO BE TWICE THE SIZE OF THE OBJECT. NO TAIL OR EXHAUST VISIBLE.

H. SOUND. NONE DISCERNIBLE.

PART II. DESCRIPTION OF COURSE OF OBJECT.

A. OBSERVER AND WIFE WERE OBSERVING POLARIS AND NEARBY CONSTELLATIONS THROUGH TELESCOPE EVERY EVENING DURING WEEK OF 9 - 15 MAY 1961, EXCEPT 14 MAY 1961.

B. OBJECT FIRST APPEARED ILLUMINATED, MOVING ON A CONSTANT MAG HEADING OF 030° DEGREES, AT AN INCLINATION OF 45 DEGREES AT 0500Z AND DESCENDING OUT OF SIGHT BEHIND THE SKYLINE AT 0502Z. AT 0530Z OBJECT REAPPEARED ILLUMINATED IN THE SAME APPROXIMATE LOCATION, BUT AT 15 DEGREES INCLINATION, COMMENCING A CLIMBING 360° DEGREE TURN TO THE LEFT. MAXIMUM OF 35 DEGREES INCLINATION REACHED AFTER 180° DEGREES OF TURN. TURN CONTINUED AND DESCENT MADE TO AN INCLINATION OF 05° DEGREES. ORIGINAL MAG HEADING OF 030° DEGREES TAKEN UP AT 0533Z AND OBJECT THEN REMAINED IN A HOVER FOR FIVE MINUTES OVER MAC GREGOR RANGE, NEW MEXICO. AT 0538Z VISUAL CONTACT WAS AGAIN LOST.

PART III. MANNER OF OBSERVATION.

PAGE THREE RJWFBG 40

A. INITIAL SIGHTINGS MADE THROUGH A NEWLY PURCHASED 6X TELESCOPE SPOTTING SCOPE A POLARIS 2.4 INCH EQUATORIAL REFRACTOR

ADJUSTABLE TO 320X). RAPID MOVEMENT OF OBJECT AND IMMEDIATE SKYLINE MADE SCOPE FOLLOWING IMPOSSIBLE. FUTHER FOLLOWING BY EYE CONTACT ONLY.

PART IV. TIME AND DATE OF SIGHTINGS.

A. 11/0500 - 0502, 0530 - 0538 MAY 61. SIMILAR OBJECT WAS SIGHTED MOMENTARILY AT 10/0515Z MAY 61 AND 15/0445Z MAY 61, BY EYE CONTACT ONLY.

B. LIGHT CONDITIONS. MOONLESS NIGHTS.

PART V. LOCATION OF OBSERVERS.

A. 31 DEG 52 MIN NORTH, 106 DEG 25 MIN WEST.

B. NORTHWEST CORNER, FT BLISS, TEXAS.

PART VI. OBSERVER IDENTIFICATION.

MILITARY - WHALEY, DONALD N., RA18346667, SPECIALIST 5 (E-5), BRAVO BATTERY, SCHOOL SUPPORT COMMAND, FT BLISS, TEXAS. CONSIDERED HIGHLY RELIABLE BY HIS SUPERIORS.

PART VII. WINDS AND WEATHER.

10 MAY	11 MAY	15 MAY
6M	160/20	300/20
		200/10

UNCLAS DEC 1961 100-3000-67000

14 SEP 61. PART 1. DESCRIBED AS A SPHERE.

A. 31 DEG 52 MIN NORTH, 106 DEG 25 MIN WEST.

15 SEP 61. PART 1. DESCRIBED AS A SPHERE.

16 SEP 61. PART 1. DESCRIBED AS A SPHERE.

B. 31 DEG 52 MIN NORTH, 106 DEG 25 MIN WEST.

17 SEP 61. PART 1. DESCRIBED AS A SPHERE.

18 SEP 61. PART 1. DESCRIBED AS A SPHERE.

PAGE FOUR RJWBBG 40

10M	260/10	240/20	220/10
15M	270/10	270/30	250/25
20M	280/25	280/35	250/35
30M	290/40	280/55	270/65
50M	300/35	280/20	270/50
80M	(UNAVAILABLE)		

CIC

1-7

1-7

CIC

VIS	20 PLUS	20 PLUS	20 PLUS
N	2/10	4/10	8/10
TSTM	NONE	NONE	NONE
TEMP INV	7500' MSL	4500' MSL	5000' MSL

PART VIII. PREPARING OFFICER'S COMMENTS. HAVE CONTACTED FAA, ADC SAD PAL GCI SITE, HAWK TROOP TEST HDQS., FT BLISS, AND MAC GREGOR RANGE OFFICER TO DETERMINE IF ANY AIRBORNE OPERATION COULD ACCOUNT FOR SIGHTED OBJECT. REPORTED AIRBORNE TRAFFIC WAS AS FOLLOWS: 10 MAY 61; C-121 DEPARTED RWY 03 BIGGS AFB AT 0454Z ENROUTE TO TRUTH OR CONSEQUENCES, NEW MEXICO, VIA V-94, V-19 AND V-1543. T-33 DEPARTED RWY 03 BIGGS AFB AT 0523Z WITH VFR CLIMB TO FL 310 ON J-4V ENROUTE TO GILA BEND. 11 MAY 61; FLT OF TWO B-50'S RPTD OVER WATERHOLE INTERSECTION AT 0448Z ENROUTE TO BIGGS

10 DEGREES POSITION
TO THE LINE OF SIGHT
DEGREES OF TURN IN COUNT
CLOCKWISE 225
DEGREES AT 150Z AND 0000Z
PAGE FIVE RJWFBG 40
AFB VIA NEWMAN VOR. OBSERVER DENIES THAT THIS REPORTED TRAFFIC
COULD ACCOUNT FOR HIS SIGHTINGS.

BT

20/1743Z MAY RJWF BG