PROJECT 10073 RECORD CARD

1. DATE 10 July 196 3. DATE-TIME GROUP Local_1155 GMT_191755Z 5. PHOTOS	2. LOCATION Resymonated Lie 4. TYPE OF OBSERVATIO EF Ground-Visual O Air-Visual 6. SOURCE		D Was Balloon D Probably Balloon D Possibly Balloon D Probably Aircraft D Probably Aircraft D Possibly Aircraft D Probably Aircraft D Probably Astronomical D Probably Astronomical D Possibly Astronomical
D Yes Who	Civilian		
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other Insufficient Data for Evaluation Unknown
of 1 1/2 miles, yet able was a disc with top and I portions. Even able to to was 1/4 as high as the divides saw this plus of	to determine that it bottom of equal pre- all that the center isc was wide. The	eloud, however, one witness sig coroborating wi as insufficient	in view of this being a hting with lack of a tness this is chibned fdata.

ATIC FORM 329 (REV 25 SEP 52)

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH

AF IN: 2867 (24 July 61) PROLEM IN G

ACTION: CIN-17

INFO : 00P-2, 00P-CP-1, SAFS-3 (24)

SMB C 169

ZCZCHQB013ZCWJA098

RR RJEZHQ

DE RJWFHG 21

ZNR

R 242122Z

FM 3610 NAVINGWG HARLINGEN AFB TEXAS
TO RJWFAL/ADC ENT AFB COLO
RJWFHW/33AIRDIV OKLA CITY AF SIN OKLA
RJEDSQ/ATIC WRIGHT-PATTERSON AFB OHIO
RJEZHQ/COFS USAF WASH DC

BT

UNCLASSIFIED 0-314-G. FOR AFCIN AND SAFIS AT HO USAF.

UFO REPORT. A. DESCRIPTION OF THE OBJECT. (1) ELLIPTICAL DISC WITH EQUAL PROPORTIONS TOP AND BOTTOM. CENTER HEIGHT APPROXIMATELY 1/4 THE WIDTH OF THE DISC. THE EDGES WERE THIN AND ROUNDED. THERE WAS A LOW PROTUBERANCE IN THE CENTER OF THE TOP WHICH WAS APPROXIMATELY. 1/4 THE WIDTH OF THE DISC AND WAS FLAT ON TOP. (2) ABOUT THE SIZE OF A BASKETBALL OR A LITTLE LARGER. OBSERVER ESTIMATED ACTUAL SIZE AT ABOUT 90 TO 100 FEET ACROSS. (3) BRIGHT SILVER OR SHINY ALUMINHM. (4) CV. (5) NOT APPLICABLE. (6) NONE. OBJECT APPEARED TO BE SMOOTH AND ROUNDED WITH NO VISIBLE DOORS, PORTS OR COLOR VARIATIONS.

A Did

STAFF MESSAGE BRANCH UNCLASSING MESSAGE 1 N C O M I N G

AF IN: 2867 (24 July61) Page 2 of 3

PAGE TWO RJWFHG 21

. 41 . .

(7) NO TRAIL OR EXHAUST. (8) NONE (9) NONE. B. DESCRIPTION OF COURSE OF OBJECT: (1) OBSERVER GLANCED AT CLOUDS AND OBJECT CAUGHT HER ATTENTION. (2) 20 DEGREE ANGLE. (3) 45 DEGREE ANGLE. (4) WHEN FIRST SIGHTED OBJECT WAS HOVERING APRX 1 1/2 MILES SE OF OBSERVER. AFTER ABOUT 2 MINUTED IT MOVED SLOWLY NNE ABOUT 15 DEGREES AND HOVERED AGAIN FOR 1 TO 2 MINUTES THEN MOVED SLOWLY SSE TO ABOUT ITS ORIGINAL POSITION WHERE IT HOVERED AGAIN MOMENTARILY THEN DEPARTED ESE CLIMBING APPROXIMATELY 45 DEGREES AND ACCELERATING RAPIDLY. WHILE HOVERING, OBJECT APPEARED TO BE SPINNING SLOWLY COUNTERCLOCKWISE. WHEN MOVING IT APPEARED TO TILT OPPOSITE THE DIRECTION OF TRAVEL. (5) INTO A CLOUD AT A VERY RAPID SPEED. (6) 5 MINUTES. C: MANNER OF OBSERVATION: (1) GROUND VISUAL (2) NONE (3) NOT APPLICABLE. D. TIME AND DATE OF SIGHTING: (1) 19/1755Z (2) DAY E. LOCATION OF OBSERVER: 26 28 N, 97 42W (4 1/2 MILES EAST AND 1 NILE SOUTH OF RAYMONDVILLE, TEXAS). F. IDENTIFYING INFO ON OBSERVER: (1) CIVILIAN. MRS RAYMONDVILLE TEXAS, HOUSEWIFE AND TEACHER, ESTIMATED TO BE RELIABLE. G. WEATHER: (1) WIDELY SCATTERED CLOUDS WITH THICKER AND HEAVIER CLOUDS TO SOUTH AND EAST. LIGHT SHOWER OCCURED ABOUT 20 MINUTES AFTER SIGHTING. (2) WINDS: SFC 180/4; 6000 150/10; 10,00 130/5; 16,000 110/10;

STAFF MESSAGE BRANCH UNCLASSION MESSAGE

INCOMING

AF IN: 2867 (24 July61) Page 3 of 3

PAGE THREE RJWFHG 21

20,000 LIGHT & VARIABLE; 30,000 340/10; 50,000 040/10; 80,000 MISSING,

(3) 3,600 BROKEN (4) 15 MILES (5) 6/10 (6) A LINE OF SCATTERED

SHOWERS AND ISOLATED THUNDERSHOWERS LAID PARALELL TO THE COAST

MOVING SLOWLY WESTWARD, PASSING SIGHTING POSITION SHORTLY AFTERNOON.

(7) CONDITIONALLY UNSTABLE. FROM SURFACT TO 3,500 TEMPERATURE

FOLLOWS THE DRY-ADIABATS. H. NONE. I. NONE. J. NONE KNOWN.

K. WING INTELLIGENCE OFFICER, NO EXPLAINATION. L. NONE.

24/2210Z JUL RJWFHG