PROJECT 10073 RECORD CARD

1. DATE 6 July 62 3. DATE-TIME GROUP Local GMT 06/2030 5. PHOTOS C Yes XXXXXNo		Beeville, Texas TYPE OF OBSERVATION Consider Control		CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Meteor Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 3-5 888	8. NUMBER OF OBJECTS	9. COURSE	000	Insufficient Data for Evaluation Unknown
oright orange tail appeared appeared gradually to W described appeared gradually to W described from 3-5 sec. Flight strate	at 70° elev. Dis- ending to 20° elev	meteor. Case is	ev	characteristics of a aluated as such.

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

AF IN: 36071 (6 July 62) 1 1/vfa0 M I N G

Page 1 of 2

ACTION: CIN-17

INFO : 00P-2, 00P-CP-1, SAFS-3, DIA-8 (32)

SM B B Ø35

CZCHQD637ZCWJD2Ø7

PP RUEAHQ

DE RJWFHWZ 6

ZNR

P Ø62215Z

FM 813TH ACW SQDN ROCKPORT AFS ROCKPORT TEXAS

TO RJWFAL/ADC ENT AFB COGI

RJWFHW/32ND AIR DIV OKLA CITY AFS OKLA CITY OKLA

RJEDSQ/AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO

RJUEAHQ/HQ USAF WASH 25 D C

RUEAHO/SECRETARY OF THE AF WASH D C

BT

UNCLASS 813 06-G-620. FOR (AFCIN) HQ USAF: (SAFIS SECRETARY OF THE AF SUBJECT: UFO

- A. (1) ROUND
 - (2) ABOUT SIZE OF PINHEAD
 - (3) GREEN
 - (4) ONE
 - (5) N/A
 - (6) BRIGHT IN COLOR
 - (7) ORANGE TAIL
 - (8) NONE

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

AF IN: 36071 (6 July 62) | N C O M | N G Page 2 of 2

PAGE TWO RJWFHWZ 6

- (9) NONE
- B. (1) JUST HAPPENED TO GLANCE UP AND OBSERVED OBJECT
 - (2) 70 DEGREE ANGLE FROM SURFACE
 - (3) 20 DEGREES
 - (4) STRAIGHT
 - (5) GRADUALLY TO THE WEST
 - (6) THREE TO FIVE SECONDS
- C. (1) GROUND VISUAL
 - (2) NO OPTICAL AIDS
- D. (1) Ø6/2030Z JULY 62
 - (2) DAY
- E. 28:40N 98:40W
- F. ACC E. L. BOWE, USSN 2290747, CONTROL TOWER OPERATOR
 CHASE FIELD, BEEVILLE, TEXAS
- G. (1) SUNNY AND S CATTERED CLUDS
 - (2) 20 151 DEGREES 05 40 121 DEGREES 10 30 141 DEGREES 10 50 161 DEGREES 15
 - (3) 34 SCATTERED HIGH BROKEN
 - (4) 10 NOTE: ADV CY DEL TO DIA

BT

Ø6/23ØØZ JUL RJWFHWZ