

PROJECT 10073 RECORD CARD

1. DATE 12 Jun 58	2. LOCATION Las Cruces, N. M.	12. CONCLUSIONS <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 type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input checked="" type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown		
3. DATE-TIME GROUP Local _____ GMT 13/0655Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	7. LENGTH OF OBSERVATION 20 secs	8. NUMBER OF OBJECTS one	9. COURSE South
10. BRIEF SUMMARY OF SIGHTING Rnd obj, size of quarter, one observer stated obj was pinkish red, another stated it was white. One part broke away fm main body. Obj had very long tail.			11. COMMENTS Description is of a meteor w/ long duration.	

50187. William Multi 06552
NN 12 June 1964
Bach 12 min

12 June

12

POSS
95710

→ 1-3 4E4

3-4X

MEA

1000 JUN 13 1964
12 15:50

SQH039 SQB078 WYC198DNA046

PP RJEDSQ

ZDK RJWFDN

DNA023DNF001

PP RJEZHQ RJEDDN RJEDSQ

DE RJWFDN 1F

P 130845Z

FM COMDR 685TH ACWRON LAS CRUCES AFS NMEX

TO RJEDDN/COMDR ADC

RJEDSQ/COMDR AIR TECH INTELL CEN ✓

RJEZHQ/ASST CHIEF OF STAFF INTELL HQ USAF

BT

(UNCLAS) 477 / UFO / A. DESCRIPTION OF THE OBJECT

1. ROUND

2. SIZE OF QUARTER

3. MAN / PINKISH RED

WIFE WHITE

4. 1 OBJECT

5. -

6. 1 PART BROKE AWAY FROM MAIN BODY

7. VERY LONG TAIL

8. NO SOUND

NOTE:

PAGE TWO OF RJWFDN 1F

B. DESCRIPTION OF COURSE OF OBJECT

1. MAN STANDING IN BACK YARD FILLING UP SWIMMING POOL AND SAW
OBJECT HE CALLED THE ATTENTION OF THE OBJECT TO HIS WIFE
AND BABY SITTER.

2. 30 DEGREES ABOVE THE GROUND ~~WSE~~ -240 DEGREES AZIMUTH

3. 10 DEGREES ABOVE THE GROUND ~~SSW~~ -200 DEGREES AZIMUTH

4. FALLING ORBIT APPARENTLY A LONG WAY OFF

5. FADED OUT TO THE SOUTH

6. 20 SECONDS

C. MANNER OF OBSERVATION

1. NAKED EYE FROM THE GROUND

2. N/A

3. N/A

D. TIME AND DATE OF SIGHTING

1. 0655Z 13 JUNE 1958 0655-7 = 2355

2. NIGHT

E. LOCATION OF OBSERVER

1. 106 DEGREES 50 DEGREES WEST 32 DEGREES 15 N

2. AT LAS CRUCES NEW MEXICO

F. IDENTIFYING INFORMATION ON OBSERVER

PAGE THREE OF RJWFDN 1F

1.CIVILIAN [REDACTED] JR 39 [REDACTED]

MRS [REDACTED] JR 31 HOUSE WIFE

MRS [REDACTED] 31 BABY SITTER

G. WEATHER

1.OBSERVER CLEAR AND CALM

2.WIND ^W 270 15 KTS

3.CLEAR

4.40 MILES

5.N/A

6.N/A

H.NONE

I.N/A

J.SIGHTING WAS IN AREA OF GREEN 5,

WHICH DID HAVE TRAFFIC ON IT AIRWAY IS 35MILES SOUTH

K.LT CHARLES L.FINCH CONTROLLER 685TH ACW POSSIBLE FALLING STAR

L.N/A

BT

13/0912Z JUN RJWFDN

other than the time duration,
the above description is typical
of a meteorite.

POSS ASTRO

NNNN

HQA&1>

RR RJEDEB RJEDEBN RJEDEBQ
DE RJEFHQ 25S

FM USAIRLO HONG KONG
TO CSAF WASH DC FOR AFCIN
INFO CINCFACAF HICKAM AFB TH
COM AF 13 CLARK AFB FI
CINCSAC
CINCNAD
COM ATIC

BT

C - 120
CITE CHARLIE DASH ONE TWO ZERO X
RAF HONG KONG REPORTS VISUAL SIGHTING OF UNIDENTIFIED
SPHERICAL OBJECT OVER COLONY AT 1315Z ON 13 JUN ON EAST TO WEST
TRACK ESTIMATED ALTITUDE 40,000. OBJECT TRANSITED HORIZON TO
HORIZON IN 30 SECONDS.

COMMENT: RADAR UNIT INOPERATIVE AT TIME OF SIGHTING THEREFORE
NO SUBSTANTIATING DATA AVAILABLE. SIGHTING OBSERVED BY 2 RAF
INTELLIGENCE TECHNICIANS. RAF PLANS NO FURTHER FOLLOW-UP

BT

17/2254Z JUN RJEFHQ

UNCLASSIFIED 13 JUN 58

Classification Cancelled
OR Changed to CINCF
AFCIN AER 205-1D
Para 2-171(1)
By H. Quintana

UNCLASSIFIED

Cannot evaluate with
such limited info. [redacted] Info

PROJECT 10073 RECORD CARD

1. DATE 13 Jun 58	2. LOCATION Hong Kong, China	12. CONCLUSIONS	
3. DATE-TIME GROUP Local _____ GMT 13/0915Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept 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 type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input checked="" 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 30 secs	8. NUMBER OF OBJECTS one	9. COURSE E to W	
10. BRIEF SUMMARY OF SIGHTING Unidentified spherical obj transited horizon to horizon in 30 secs. Estimated alt 40,000ft.		11. COMMENTS Insufficient info upon which to base evaluation. Probably a meteor. RAF planned no follow up indicating no threat.	