## PROJECT 10073 RECORD CARD

	DATE	2. LOCATION		12. CONCLUSIONS
	14 October 1958	2 Mi E of Cal	houn, La.	D Was Balloon D Probably Balloon
3. [	DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N	D Possibly Balloon
	GMT_14/0640Z	X₽ Ground-Visual	D Ground-Rodor	D Was Aircraft D Probably Aircraft D Possibly Aircraft
	HOTOS PHOTOS	6. SOURCE Civilian	□ Air-Intercept Radar	D Probably Astronomical D Possibly Astronomical D Possibly Astronomical
7. L	ENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other
- A	2-3 seconds	one	III. COMMENTS	
1	Cylindrical, bluish-work a match head, very trace of green light Small sparks were protrail of light.	brilliant. A when extinguish	3 A	of a meteor.  TALLA A  RETURN  Rerospace Studi

Witness

14/06/102 Oct

OCT 16 03 29'50

CZCSQF622ZCWYB825

PP RJEDSQ

DE RJEBKL 86B

P M 152300Z

FM COMSTRATUG 4238

TO RJEDDN/COMADC

RJWFNK/COMADIV 33

RJEDSQ/COMATIC WRIGHT PATTERSON

RJEZHQ/G 2 HQ USAF

RJEZHQ/OINFOSVC HQ USAF

INFO RJEBKLF/COMAF 2

ZEN/COMADIV 4

BT

/UNCLAS/FROM DOI 2637

SUBJECT: UFO. A. DESCRIPTION. (1) CYLINDRICAL (2) THE SIZE

OF A MATCH HEAD HELD AT ARM'S LENGTH. (3) BLUISH-WHITE, VERY

BRILLIANT-A (RACE OF GREEN LIGHT WHEN EXTINGUISHED) (4) ONE

(5) N/A (6) NO DISCERNIBLE BODY. (7) A STREAK OF VERY BRILLIANT

LIGHT WHICH WAS UNIFORM IN SIZE FROM FRONT TO TAIL WITH NO TAPERING

EFFECT. (8) NO SOUNDUND AUDIBLE AS OBSERVER WAS RIDING IN A TRUCK

AT TIME OF OBSERVATION. (9) SMALL SPARKS OR FILAMENTS OF LIGHT

WERE PROJECTED OUTWARD FROM MAIN TRIAL OF LIGHT.

B. DESCRIPTION OF COURSE OF OBJECT. (1) THE EXTREME BRILLIANCE

TELEPHONED
TO
NO.
TIME
Date
By:

244×21

10. 1

003515

OF THE OBJECT. (2) AN ANGLE OF 20 DEGREES APPROX-MOVING FROM NORTH
TO SOUTH. (3) AN ANGLE OF APPROX 10-15 DEGREES (4) OBJECT FOLLOWED
A STEADY FLIGHT PATH FROM NORTH TO SOUTH WITH A DOWNWARD TRAJECTORY.

(5) LIGHT ENDED VERY ABRUPTLY-POSSIBLY ACCOMPANIED BY AN
EXPLOSION. (6) 2 TO 3 SECONDS.

- C. MANNER OF OBSERVATION. (1) GROUND, VISUAL. = 0040
- D. TIME AND DATE OF SIGHTING. (1) 14/0640Z (2) NIGHT.
- E. LOCATION OF OBSERVER: (1) 2 MILES WEST OF CALHOUN, LA.OBSERVER WAS DRIVING EAST TOWARD MONROE, LA.
- GEOPHYSICIST WITH ATLANTIC REFINING CO.
- G. WEATHER AT TIME OF SIGHTING: (1) CLEAR (2). VIS-15 MILES.
- (3) TEMP-59DEGREES. (4) DEW PT-55. (5) SUR WIND NE-3.) (6) NO THUNDERSTORMS IN AREA. (7) WINDS: 5M-15Ø/1Ø, 1ØM-2ØØ/5. 8

  18M-27Ø/1Ø, 25M-28Ø/4Ø, 3ØM-27Ø/3Ø, 5ØM-29Ø:35, 6ØM-27Ø/1Ø.

H. NONE

I. NONE

- J. MEMPHIS CONTROL CENTER AND MONROE RADIO REVEALED NO MIL OR CIV AIR TRAFFIC IN AREA AT TIME OF SIGHTING.
- K. HENRY B. TYRA, JR, MAJOR, USAF, INTELLIGENCE OFFICER. THE
  ABSENCE OF ANY ORANGE LIGHT OR A TAPERED TAIL TENDS TO DISCOUNT THE
  PROBABILITY OF A METEORITE.

L. NONE.

BO

15/234ØZ OCT RJEBKL

ATIC