PROJECT 10073 RECORD CARD

3.	DATE Control on 1950 DATE-TIME GROUP Local GMT	Larisruleo, Go 4. TYPE OF OBSERVATIO Ground-Visual G. Air-Visual Military	N D Ground-Radar D Air-Intercept Radar	000 000	CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
	LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	falling	000	Other Insufficient Data for Evaluation Unknown
10.	Round, light yellowish Appeared as a ball of oi fire 4 to 5 times of Obj was falling straig	fire w/tail diameter.	The obj sight	ed	was a fireball.

ATIC FORM 329 (REV 26 SEP 52)

CZCHQB640ZCNJCO41

PP RJEZHO

DE RJFPHJ 105

STAFF MESSAC DIV ION

UNCLASSIFIED MESSAC

P 230900Z

FM COMDR 461ST TACFITRON HAHN AB GER

TO RJEDDN/ COMDR AIR DEFENSE COMMAND

RJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE CENTER

RJEZHQ/ASSISTANT CHIEF OF STAFF INTELLIGENCE HQ USAF

RJEZHQ/OFFICE OF INFORMATION SERVICE HQ USAF

RJFPLD/DEPUTY COMDR USAFE ADV ON

BT

UNCLASSIFIED/461 INT 020. UFO. ATTN: 1006TH AISS, ATTN: DIRECTOR OF AIR INTELLIGENCE FOLLOWING REPORT OF UNIDENTIFIED

FLYING OBJECT IS SUBMITTED IN ACCORDANCE WITH PARA 15, AFR 200-2:

ITEM A: (1) ROUND IN SHAPE. (2) PEA. (3) LIGHT YELLOWISH GREEN.

(4) ONE. (5) N/A. (6) APPEARED AS A BALL OF FIRE. (7) TAIL OF FIRE

WAS FOUR TO FIVE TIMES THE DIAMETER. (8) N/A. (9) NONE. ITEM B:

(1) BRIGHTNESS OF OBJECT. (2) TEN DEGREES ABOVE HORIZON, 275 DEGREES

MAGNETIC HEADING. (3) FIVE DEGREES ABOVE HORIZON, 275 DEGREES

MAGNETIC HEADING. (4) STRIGHT DOWN. (5) INSTANTANEOUSLY GOING DOWNWARD.

(6) ONE TO TWO SECONDS. ITEM C: (1) AIR VISUAL. (2) NONE. (3) F-100C,

541867, 33000 FT, 265 DEGREES, POINT 82 MACH, HAHN AB, GER. ITEM D:

AF IN: 4399 (23 Oct 58) Page 1 of 2 Pages

17552 210ct 71 gCTJ8

PAGE TWO RJFPHJ 105

(1) 21 OCT 58, 1755Z. (2) POSITION OF OBSERVER WAS NIGHT. LOCATION OF OBJECT WAS IN DUSK AREA. ITEM E: KARLSRUHE, GERMANY. 49 OON 08 25 E. ITEM F: CAPT WILLIAM L. MATHEWS, 461ST TACFITRON, FLIGHT COMMANDER, RELIABLE. ITEM G: (1) VERY GOOD, CLEAR. BROKEN LAYER AT 8000 FT. (2) SURFACE: 350 DEGREES 6 KTS, 6000 FT: 310 DEGREES 20 KTS, 10000 FT: 330 DEGREES 30 KTS, 16000 FT: 340 DEGREES 40 KTS, 20000 FT: 360 DEGREES 45 KTS, 30000 FT: 001 DEGREES 80 KTS, 50000 FT: 360 DEGREES 65 KTS, 80000 FT: NOT AVAILABLE. (3) 1200 SCATTERED, 2800 SCATTERED, HIGH BROKEN. (4) SIX MILES AND HAZE. (5) FIRST DECK ONE TENTH OF SC, 2ND DECK THREE TENTHS OF SC, 3RD DECK FOUR TENTHS OF CI. TOTAL OF SIX TENTHS OF SKY COVERAGE. (6) NONE REPORTED. ITEM H: NONE. ITEM I: CHECKED WITH FLIGHT SERVICE. RESULTS NEGATIVE. ITEM J: NONE. ITEM K: ISTLT JAMES R. NUSS, INTELLIGENCE OFFICER. COMMENTS ON REPORT: THE SIGHTING IS BELIEVED TO BE RELIABLE BY THE UNDERSIGNED AS THE PHENOME-NON WAS ALSO OBSERVED BY ANOTHER PILOT FROM THIS ORGANIZATION, CAPT GLENN M. JOHNSON, OPERATIONS OFFICER. CAPT JOHNSON STATED THAT THE OBJECT FIRST APPEARED AS A SMALL LIGHT WHICH SUDDENLY GREW LARGER AND THEN DROPPED BELOW THE HORIZON. THE LENGTH OF OBSERVATION WAS TWO TO THREE SECONDS. NO ADDITIONAL COMMENTS CAN BE MADE BY THE PREPARING OFF-ICER IN REGARD TO THE CAUSE OR IDENTITY WITH THE POSSIBLE EXCEPTION OF A NIGHT PHOTO RECCE FLARE.

BT

23/1455Z OCT RJFPHJ

ACTION: CIN

INFO : SAFIS, COP

AF IN: 4399 (23 Oct 58) Page 2 of 2 Pages

E/wd