## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
2 May 58	E. Spain		00	Was Balloon Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N	0	Possibly Balloon
Local	X Ground-Visual	□ Ground-Radar	0	Was Aircraft
GMT 02/0100Z	□ Air-Vi sual	🗆 Air-Intercept Radar		Probably Aircraft Possibly Aircraft
5. PHOTOS DYes	6. SOURCE		0	Was Astronomical
D No	Military & Ci			Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	The second		Other_Satellite
			0	Insufficient Data for Evaluation
1 min 30 sec	one	SE	U	Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Shooting star type obj resembling No confirmation of satellite				n of cotollite
o hainet atom tinte				
directly overhead extremely high w/   characteristics in the second of the characteristics in the characteristics				
straight flight path. The light of obj ervation. 1958 Gamma was visible				
faded out gradually as obj disappeared./fm 26 Mar to 28 Jun '58. Case				
Case .				
considered probably Gami				bably Gamma 58,
satellite ob			se	rvation.
AMER				

ATIC FORM 329 (REV 26 SEP 52)

1200 con 000

## HEADQUARTERS SIXTEENTH AIR FORCE United States Air Force APO 283, New York, N.Y.

DIC

20 AUG 1958

SUBJECT: Unidentified Flying Object Report (UFO)

TO:

Assistant Chief of Staff, Intelligence

Headquarters USAF Washington 25, D. C.

1. Following is an Unidentified Flying Object Report, (UFO) submitted in accordance with AFR 200-2.

- a. Description of the object:
  - (1) Shooting star type object and resembled a bright star.
  - (2) Negative. -SIZe?
  - (3) Light in color white?
  - (4) One.
  - (5) N/A.
  - (6) Negative.
  - Negative.
  - Negative.
  - Negative.

Description of course of the object:

(1) The observer's attention was first directed to the UFO when shooting stars were sighted shortly before the UFO.

Observed almost directly overhead. UFO had appearance of being extremely high. Height was incalculable.

The UFO disappeared in a southeasterly direction. ALLIVATION

Straight flight path.

The light of the object faded out gradually as the object disappeared.

> Check war. Byors (6) One minute and 30 seconds.)

- c. Manner of observation.
  - (1) Ground visual.
  - (2) No optical aids.
  - (3) N/A.

DIC, Hq 16AF, APO 283, 19 Aug 58, Subj: Unidentified Flying Object Report (UFO)

- d. Time and Date of sighting.
  - (1) 0100Z, 2 May 1958. 0100-1 = 0000 (Received ATIC)
  - (2) Night--full moon.
- e. Location of observer.
  - (1) 4038N, 0101W. EAST COAST OF SPAIN
- f. Identifying information on observer.
  - (1) Military S/Sgt Williard E. Bryant D/Personnel 16th AF Hq. APO 283, New York, N.Y.
  - (2) Civilian Mrs.

    D/Personnel
    16th AF Hq.
    APO 283, New York, N.Y.
  - (3) Mrs.

    c/o T/Sgt Lester O. Gossett

    Hq. 16th AF

    APO 283, New York, N.Y.
- (4) Sgt Bryant's statements can be regarded as highly reliable. He has been in the United States Air Force for seven years and is presently assigned to the Manpower Section in Hq, 16th Air Force.
  - g. Weather and winds.
    - (1) Clear.
    - (2) Negative.
    - (3) Unlimited.
    - (4) Unlimited.
    - (5) None.
    - (6) Negative.
  - h. Negative.
  - i. Negative.
  - j. Negative.

DIC, Hq 16AF, APO 283, 19 Aug 58, Subj: Unidentified Flying Object Report (UFO)

k. Capt. Randolph J. Spiett. Intelligence Officer, 16th Air Force. Despite the credibility of the observer, the sighting of two shooting stars just prior to the UFO sighting is significant and a preliminary analysis by the preparing officer of the possible cause of the UFO sighting is as follows: The UFO sighting was not unlike that of a shooting star and pending receipt of additional information qualifying the above sighting the reporting officer interpreted the above report as a negative UFO sighting.

FOR THE COMMANDER:

Lt Colonel, USAF

Chief, Operational Intelligence Div.

Dessite the time lasse resorted, concin with reparting officer.

```
AT 07.52 UT MAY .06 SOUTH OF CITY, 54 DEGREES ABOVE HORIZON MOVING SE
AT 09.56 UT MAY .06 SOUTH OF CITY, 37 DEGREES ABOVE HORIZON MOVING SE
AT 09.08 UT MAY .07 SCUTH OF CITY, 38 DEGREES ABOVE HORIZON MOVING SE
                                                  UNIVERSAL TIME
10AKAR, SENEGAL
AT 22.36 UT MAY .01 NORTH OF CITY, 08 DEGREES ABOVE HORIZON MOVING SE
AT 21.48 UT MAY .OZ NORTH OF CITY, O6 DEGREES ABOVE HORIZON MOVING SE
AT 21.00 UT MAY .03 NORTH OF CITY, 04 DEGREES ABOVE HORIZON MOVING SE
AT 23.05 UT MAY .03 NORTH OF CITY, 17 DEGREES ABOVE HORIZON MOVING SE
'AT 22.16 UT MAY .04 NORTH OF CITY, 12 DEGREES ABOVE HORIZON MOVING SE
AT 21.28 UT MAY .05 NORTH OF CITY, O8 DEGREES ABOVE HORIZON MOVING SE
AT 22.45 UT MAY . C6 NORTH OF CITY, 24 DEGREES ABOVE HORIZON MOVING SE
AT 21.56 UT MAY .O7 NORTH OF CITY, 16 DEGREES ABOVE HORIZON MOVING SE
IDAR ES SALAAM, TA GANYIKA
                                                  UNIVERSAL TIME
AT 01.58 UT MAY .01 SOUTH OF CITY, 06 DEGREES ABOVE HORIZON MOVING SE
 AT 01.10 UT MAY .02 SOUTH OF CITY, 12 DEGREES ABOVE HORIZON MOVING SE
AT 01.38 UT MAY .04 SOUTH OF CITY, 02 DEGREES ABOVE HORIZON MOVING SE
AT 01.18 UT MAY . C7 SCUTH OF CITY, OC DEGREES ABOVE HORIZON MOVING SE
IKHARTOUM, SUDAN
                                                  UNIVERSAL TIME
AT 18.42 UT MAY .OI NORTH OF CITY, O7 DEGREES ABOVE HORIZON MOVING SE
AT 17.54 UT MAY .02 NORTH OF CITY, O5 DEGREES ABOVE HORIZON MOVING SE
AT 19.58 UT MAY .OZ NORTH OF CITY, 17 DEGREES ABOVE HORIZON MOVING SE
AT 19.10 UT MAY .03 NORTH OF CITY, 12 DEGREES ABOVE HORIZON MOVING SE
AT 18.21 UT MAY .04 NORTH OF CITY, 09 DEGREES ABOVE HORIZON MOVING SE
AT 17.33 UT MAY .05 NORTH OF CITY, O7 DEGREES ABOVE HORIZON MOVING SE
AT 19.38 UT MAY .05 NORTH OF CITY, 24 DEGREES ABOVE HORIZON MOVING SE
 AT 18.49 UT MAY .06 NORTH OF CITY, 17 DEGREES ABOVE HORIZON MOVING SE
AT 18.01 UT MAY .07 NORTH OF CITY, 12 DEGREES ABOVE HORIZON MOVING SE
IMADRID, SPAIN
                                                  UNIVERSAL TIME
AT 20.36 UT MAY .01 NORTH OF CITY, 60 DEGREES ABOVE HORIZON MOVING SE
AT 22.40 UT MAY .OI SOUTH OF CITY, 75 DEGREES ABOVE HORIZON MOVING SE
AT 21.52 UT MAY .OZ NORTH OF CITY, 87 DEGREES ABOVE HORIZON MOVING SE
AT 21.04 UT MAY .03 NORTH OF CITY, 74 DEGREES ABOVE HORIZON MOVING SE
AT 20.16 UT MAY .04 NORTH OF CITY, 65 DEGREES ABOVE HORIZON MOVING SE
AT 22.21 UT MAY .04 SOUTH OF CITY, 56 DEGREES ABOVE HORIZON MOVING SE
AT 21.32 UT MAY . C5 SCUTH OF CITY, 76 DEGREES ABOVE HORIZON MOVING SE
AT 20.44 UT MAY .06 NORTH OF CITY, 86 DEGREES ABOVE HORIZON MOVING SE
AT 19.55 UT MAY .O7 NORTH OF CITY, 73 DEGREES ABOVE HORIZON MOVING SE
AT 22.01 UT NAY .07 SOUTH OF CITY, 39 DEGREES ABOVE HORIZON MOVING SE
                                                  UNIVERSAL TIME
IMANAUS, BRAZIL
AT 07.43 UT MAY .01 SOUTH OF CITY, 10 DEGREES ABOVE HORIZON MOVING SE
AT 08.12 UT MAY .03 SOUTH CF CITY, OO DEGREES ABOVE HORIZON MOVING SE
```

IMANILA, PHILIPPINES

UNIVERSAL TIME