PROJECT 10073 RECORD CARD

1. DATE 29 May 58 3. DATE-TIME GROUP Local	2. LOCATION N of Puerto Rico 4. TYPE OF OBSERVATION XP Ground-Visual Ground-Radar XR Air-Visual Air-Intercept Radar 6. SOURCE		000 000 X	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Was Astronomical Meteor		
D Yes	Civilian Pilots			Probably Astronomical Possibly Astronomical		
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Evaluation Unknown		
15 to W BECONDS	l one	II. COMMENTS	1			
Yellow trail of light, meteoric, descending ve		Probably met	eo			

ATIC FORM 329 (REV 26 SEP 52)

1 Withers 2 Jun 50 0 9 0 9 1 29 21 3.2 33 T SQD@68SXA242 YDA615 TYB943 TMB@93NHA024 RR RJEPHO RJEPNB RJEDSO RJEDDN DE RJEPNH 27 R 291430Z FM COMDR 26TH AIRDIV TO RJEDDN/COMDR ADC RJEDSQ/COMDR ATIC RJEPHQ/AC OF S INTEL HEDUSAF RJEPHQ/OFC OF INFO SVCS HEDUSAF INFO RJEPNB/COMDR EADF ET /UNCLAS/OIN4782. SUBJECT: UFO A. DESCRIPTION: (1) UNDETERMINED - 5hAPE (2) UNDETERMINED - 512 C (3) YELLOW (TRAIL OF LIGHT) MaTeor (4) ONE (5) NA

(7) UNDETERMINED

(6) APPEARED AS METEORIO -)

(8) NONE

- (9) DURATION (1 1/2 TO 2 SEC.) RAPID DESCENT
- B. DESCRIPTION OF COURSE:
 - (1) UNDETERMINED
 - (2) 2430N 6835W 100 DEG N_ 2620N 6822W ESE POS. ELEV. UND.
 - (3) SAME AS ABOVE
 - (4) DESCENDING VERY RAPIDLY ESE
 - (5) UNREPORTED
 - (60 1 1/2 2 SEC
- C. MANNER OF OBSERVATION:
 - (1) AIR VISUALD 4 SEPARATE A/C
 - (2) UNREPORTED
- O (3) CLIPPER 297 DC6A 13M 170 DEG 250 K IDW EASTERN 839 CONST. 19 M 170 DEG 260 K IDW
- D. TIME AND DATE OF SIGHTINGS:
 - (1) 29 MAY Ø759Z 075-9-4=035-9
 - (2) NIGHT
- E. 2430N 6835W

2620N6822W

EM IDENTIFYING INFO OF ALL OBSERVERS:

(1) PERCUSSION (NY ARTC) CONTROLLER

(1)	UNREPORTE	D					
(2)	SURFACE @	90 DEG	10 KT	20,000	299	DEG 25	KT
	6,000 0	70 DEG	10 KT	30,000.	330	DEG 15	KT
	10,000 24	0 DEG	10 KT	50,000	360 I	DEG 19	KT
	16,000 26	Ø DEG	20 KT	80,000	360 I	DEG 10	KT
(3)	UNREPORTE	D					
(4)							
(5)							

H. UNREPORTED

(6)

I. NA

J. CLIPPER 297 EASTERN 839

K. SENIOR CONTROLLER HQ 26TH AIRDIV (DEF) CAPT JOHN M FEAR MOST PROBABLY THIS WAS A METEORITE

L. NONE

ET

29/1453Z MAY RJEPNH

NNNN

PROJECT 10073 RECORD CARD

1. DATE 29 May 58 3. DATE-TIME GROUP Local GMT 29/0759Z	Nof Puerto I A TYPE OF OBSERVATIO XR Ground-Visual XR Air-Visual		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft		
5. PHOTOS O Yes MCKNo	6. SOURCE Civilian Pil		Probably Astronomical Possibly Astronomical Possibly Astronomical		
7. LENGTH OF OBSERVATION 15 to w beconds	8. NUMBER OF OBJECTS one	9. COURSE ESE	Other Insufficient Data for Evaluation Unknown		
Yellow trail of light, meteoric, descending v	appeared as ery rapidly ESE.	Probably met	teor.		

ATIC FORM 329 (REV 26 SEP 52)

(5) NA

(4) ONE

(6) APPEARED AS METEORICE

(7) UNDETERMINED

(8) NONE

PAGE TWO RJEPNH 27

- (9) DURATION (1 1/2 TO 2 SEC. RAPID DESCENT
- P. DESCRIPTION OF COURSE:
 - (1) UNDETERMINED
 - (2) 2430N 6835W 100 DEG N_ 2620N 6822W ESE POS. ELEV. UND.
 - (3) SAME AS AFOVE
 - (4) DESCENDING VERY RAPIDLY ESE
 - (5) UNREPORTED
 - (6(1 1/2 2 SEC)
- C. MANNER OF OBSERVATION:
 - (1) AIR VISUAL 4 SEPARATE A/C
 - (2) UNREPORTED
- O (3) CLIPPER 297 DC6A 13M 17Ø DEG 25Ø K IDW EASTERN 839 CONST. 19 M 17Ø DEG 26Ø K IDW
- D. TIME AND DATE OF SIGHTINGS:
 - (1) 29 MAY Ø7592 07> 9-4=0359
 - (2) NIGHT
- E. 243ØN 6835W

262@N6822W

EM IDENTIFYING INFO OF ALL OBSERVERS:

1) 22 PERCUSSION (NY ARTC) CONTROLLER

- (1) UNREPORTED
- (2) SURFACE 090 DEG 10 KT 20,000° 290 DEG 25 KT 6,000° 270 DEG 10 KT 30,000° 330 DEG 15 KT 10,000° 240 DEG 10 KT 50,000° 360 DEG 10 KT 16,000° 260 DEG 20 KT 80,000° 360 DEG 10 KT

. . . .

- (3) UNREPORTED
- (4)
- (5)
- (6)
- H. UNREPORTED
- I. NA
- J. CLIPPER 297 EASTERN 839
- K. SENIOR CONTROLLER HQ 26TH AIRDIV (DEF) CAPT JOHN M FEAR MOST PROBABLY THIS WAS A METEORITE
- L. NONE

BT

29/1453Z MAY RJEPNH

NNNN