## PROJECT 10073 RECORD CARD

1. DATE  22 Feb 59  3. DATE-TIME GROUP  Local  GMT 22/0530Z  5. PHOTOS  CYOS  CONO	Approximately 60 Miles East of Puerto Rico  4. TYPE OF OBSERVATION  *****Cround-Visual Ground-Radar Shipboard DAir-Intercept Radar  6. SOURCE  Civilian		12. CONCLUSIONS   Was Balloon   Probably Balloon   Possibly Balloon   Probably Aircraft   Probably Aircraft   Possibly Aircraft   Possibly Aircraft   Probably Astronomical   Probably Astronomical   Possibly Astronomical	
7. LENGTH OF OBSERVATION 5 min - 1 min and 45 sec  10. BRIEF SUMMARY OF SIGHTING Round, reddish-orange of 3 ft in diameter, with steaments of the second of the steaments of the second	oj, approximately	available at this date however all		
		In known miss	oint to this analysis . ile range.	

THE REAL PROPERTY OF THE PARTY OF THE PARTY

WHILE THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PERTY.

ERARGIC BROWER SERIOD LAWILLING CHEURAR CONA THEE CREAT VILLEN

ATIC FORM 329 (REV 26 SEP 52)

18 MAR 59 10 13

ZCZCSQPØØ4CZCSQEØ12ZCVYA331

RR RJEDSQ

ZDK

NFA128

RR RJWFAL RJEDSQ RJEZHQ

DE RJESNF 11A

R 172015Z

FM COMDR 5700TH ABGRU

TO RJWFAL/COMDR ADC

INFO RJWFAL/COMDR 1006TH AISS

RJEDSQ/COMDR AIR INTELLIGENCE CENTER WRIGHT PATTERSON\_AFB

RJEZHQ/ACS INTELLIGENCE HQ USAF

RJEZHQ/OFFICE OF INFORMATION SEVICES HQ USAF

BT

UNCLAS FR OPR 9313C. UFO REPORT SUBMITTED IN ACCORD-

ANCE WITH AFR 200-2A. (1) ROUND-APPROXIMATELY THREE FEET IN

DIAMETER (2) LARGE (3) (REDDISH ORANGE)(4) ONE (5) N/A

(6) NONE (7) (STEAMING TAIL OF GASEOUS FLAME) (8) NO SOUND

DETECTED B. (1) GASEOUS TAIL FLAME AGAINST DARK SKY BACKGROUND

(2) ELEVATION APPROXIMATELY 7500 FEET. AZIMUTH APPROXIMATELY

160 DEGREES: (3) ELEVATION APPROXIMATELY 7500 FEET.AZIMUTH

APPROXIMATELY 160 DEGREES, (4) OBJECT WAS ON COLLISION COURSE

WITH SHIP, MADE GRADUAL RIGHT TURN BEFORE ARRIVING OVERHEAD THEN

GRADUALLY TURNED LEFT AND RESUMED ORILINAL COURSE BEFORE DISAPPEAR-

atic

TER WRIGHT PATTERSON\_AFB \\\\( \)

3 4x2m

PAGE TWO RJESNF 11A

ING OVER HORIOZON. (5) GRADUAL-WEST (6) FIRST OBSERVER 5
MINUTES, SECOND OBSERVER 1 MINUTE, THIRD OBSERVER 45 SECONDS C;
(1) GROUND VISUAL (2) BINOCULARS: 7X50 USED BY VRIE AND 10/X50
BY BAKKER. (3) N/A D. (1) 220530Z (2) NIGHT E. 57 DEGREES 30 MIN WEST19 DEGREES 10 MIN NORTH F. OBSERVERS CREWMEN ABOARD DUTCH MERCHANT
VESSEL COLYTTO, FIRST OBSERVER: SECOND MATE DUTCH
CITIZEN PASSPORT NR SECOND OBSERVER: FOURTH
MATE DUTCH CITIZEN PASSPORT NR G. (1)
VISIBILITY 20 MILES-WIND BEAUFORT 2-3 WEST-BAROMETER Q1020 MILIBERS-

(2) ALTITUDE SURFACE 6000 10000 16000 20000 50000	ALTITUDE	DIRECTION	DEGREES	KNOTS
	SURFACE	NW	33Ø	10
	6000	NE	050	12
	10000	ESE	100	Ø6
	16999	SSW	- 220	Ø9
	20000	ESE	120	10
	30000	NE	259	08
	50000	N	360	23

AIR TEMPERATUR 75 DEGREES-CLOUD COVER BROKEN 8000

H. NONE I. NONE WJ. NONE K. NO COMMENT L. NONE

BT

17/2249Z MAR RJESNF

SECURITY CLASSIFICATION JOINT MESSAGEFORM UNCLASSIFIED SPACE BELOW RESERVED FOR COMMUNICATION CENTER MAR 24 17 32 '59 ACCOUNTING TYPE MSG (Check) ORIG. OR REFERS TO CLASSIFICATION OF REFERENCE PRECEDENCE SYMBOL ROUTINE ACTION SINGLE BOOK MULTI AF OPR 9313C UNCL INFO FROM: SPECIAL INSTRUCTIONS ATIC, WP-AFB, OHIO TO: 5700TH AB GP, ALBROOK AFB, CANAL ZONE /UNCLASSIFIED/FROM: AFCIN-4E48 3-534-E REF MSG OPR 9313C. DTD 17 MAR 59. REQUEST THE FOLLOWING INFO CONCERNING REPORTED UFO SIGHTING: WHAT WAS THE ELEVATION IN DEGREES WHEN FIRST AND LAST OBSERVED? WHAT WAS THE SHIP'S HEADING? WHAT WAS THE TIME-DATE GROUP AND MONTH OF SIGHTING? COORDINATION: AFCIN-4E4 Col Glaser AFCIN-4E DATE TIME 0930 MONTH YEAR MAR 1959 SIGNATURE SYMBOL AFCIN-4E4g TYPED (or stamped) NAME AND TITLE Maj Robert JOHN C. McNEILL NR OF 69216 PHONE SE Captain, USAF NR. Assistant Administrative Officer SECURITY CLASSIFICATION UNCLASSIFIED REPLACES DD FORM 173, 1 OCT 49, WHICH WILL BE USED UNTIL EXHAUSTED

30 Man 59 15 33

NNNN

ZCZCSQP@21MCZCSQF346ZCVYA488

RR RJEDSQ

DE RJESNF 1A

R 301400Z

FM COMDR 5700TH ABGRU

TO COMDR AI TECHNICAL INTELIGENCE CENTER

BT

UNCLAS FROM OPR Ø363C. REF MESSAGE AFCIN-4E4G
INFORMATION AS TO ELEVATION WHEN FIRST AND LAST OBSERVED IS
NOT AVAILABLE. SHIPS HEADING 237 DEGREES "T" DATE AND TIME
GROUP OF SIGHTING Ø2/22@53@Z.

BT

30/1701Z MAR RJESNF