PROJECT 10073 RECORD CARD

1. DATE 14 Jul 55	2. LOCATION Orlando, Fla		12. CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP Local GMT 14/1515Z - 1530Z 5. PHOTOS E You XXXX No.	4. TYPE OF OBSERVATIO Ground-Visual Air-Visual 6. SOURCE	N D Ground-Radar D Air-Intercept Radar	Probably Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION unk	8. NUMBER OF OBJECTS	9. COURSE E	Other
2 unidentified objects mov	ing East.	Insufficient Date	a for Evaluation.

ATIC FORM 329 (REV 26 3EP 52)

18 Jul 55 0 1 238 JUL 1999

27 23 de de de la como de la como

in 12, 111.

JPCI35 TYB021 TDB023hQC032

PP RJEDUP RJESPA

DE RJEPHQ 1259

P 152345Z -

1256

TH HEDUSAI WASHDO

TO RJEDWP/COMATIC WRIGHT PAT AFB OHIO -

INFO RUESPA/COMADIV 813 PINECASTLE AFB FLA

SATIA 3ATIA

P 150540Z

FM COMADIV 813 PINECASTLE AFB FLA

TO RJEDEN/COMDR AIR DEFENSE COMD ENT AFE COLO

BJEPQW/COMEASTSEAFRON NYK NY

RJEPHQ/COFS USAF WASHDC

AF GRINC

DIRVIS 201. TWO UNIDENTIFIED FLYING OBJECTS WERE SIGHTED DUE EAST

OF ORLANDO CMM FLA. BY TWO CIVILIANS BETWEEN 141515Z AND 141530Z.

UFOSREPORTED MOVING EAST. CIVILIANS WERE

COM FLA. AND

CMM FLA.

15/26#6Z JUL RJESPA

PROJECT 10073 RECORD CARD

1. DATE 14 Jul 55	2 LOCATION Orlando, Fla		12.	CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 15/0200Z GMT 5. PHOTOS	4. TYPE OF OBSERVATION Color Ground-Visual Air-Visual 6. SOURCE	□ Ground-Radar □ Air-Intercept Radar	0 000 %	Possibly Bolloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Meteor
XD No civilian & military			000	Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 16 - 17 seconds	s. NUMBER OF OBJECTS	P. COURSE E to W	000	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Round, large, white, trail, bright.	long and	Meteor.		

ATIC FORM 329 (REV 25 SEP 32)

15 JUL 1955 07 54 JUC 55 07 552

. 111

3510. 700034 V/C 33 VIII. 5377/. 1.

CARREST NEEDER NEEDER NEEDER

32 10 123

0.15/4442

COMMANDE FLIGHT SERVICE SHEETEL AFO ALA

10 LJENEW COMBL AIR DEF COLLIAND LLT AFA COLD SPRINGE

de Buricada ala fecanical larenalcence can spara cata

WIF WILLECTO. OF INTELLIGENCE of BUAR MASHOO

Lilen Ich Dat Joth Ala CIV Defilice Dolling Afa GA

T

/UFOS AMPLIFIED/

AT WIAMI AFS AND CITY OF MIAMI FLA. NAMES AND ADDRESSES NOT AVAIL.

AL O OSTERVED BY FOLLOWING PERSON AT PAIN SEACH AFS. REED, JACK M.

CAPT ADDRESSES NOT AVAILA

CAPT ADDRESSES NOT AVAILA

DOJICT APPEARED ABOUT 1800 TO 1500 FIRST MIGH TRAVELING MONTH JEST

AT VERY HIGH MATE OF SPEED COME SHAPED WITH TRAILING SLUEISH GREENISH

UNITED FIRE ONLY IN VIEW FEW SECONDS FROM REPORTS OBJECT SECONDS TO

SIGNED GULLMAN, A W.

157 145 42 XJE: YO.

502949

1 Witness IN 15 JUL 1955 07 34 -15 JUL 55 06 57z .Di31 PERSON VIDEOS VYCES A VANCOS VO o date in addition depos add the sees of Reference of 11014202 A. CU.S. FLIGHT DAY CINTER WAR DIVE AFTE ALA

to address company of a biffile for and fill as south in a series

JETTY CONTERNOUS AIR TECHLECAL INTLLIGENCE CENTER REGAR-BRITARNO...

AFO, Chio

LICENCE DI ECTOR OF INFILLIGINOI , HUTTER BOAF, MAR 25, d. C.

Addition Chiday Sora als Division (1955 and Dossinsafe, Andistia, Sa-

AU F OLD DESCRIPTION OF CHRECT(... :

A. AOUMD

J. LARCE

C WHITE

4.

D. ONE I. HOLD F. NA L. G. TRAIL, LONG AND BRIGHT H. HOLE I. HOLE

DESCRITTION OF COURSE OF OBJECT(S)

A. LIGHT D. LEVEL EAST TO DEST C. LEVEL LAST TO DEST D. STREEGHT COURSE

E. WENT OUT SIGHT F. 15 TO 17 SEC

J. HALLER OF OULDAVATION:

AGE THE RUE TO SE

- TIE - I DATE OF . IG. FINE

a. Louising of openinger.

PAGE TWO AJEET SLO

- . GROWED VISUAL D. NONE C. NONE
- . TI I AND DATE OF SIGNIFIES
- s. Logarion of obtenven.

DOWNTOWN NORMANDO FLA.

- S. IDERTIFYING INFORMATION OF ALL OUT WHEN:
- . CIVILIA.

STVEL TILLING

GE, Negativi INK. 10 L.

I. MILITAR

T. WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHTING

A. CLIA! AND UNLINITED

J. IU.FACE

DEGREES

KNOTS

Spor FEET - SGL DEGREES

12 K. SOTS

12,200 FEET 270 DEGREES

INK.OT.

isgul FEIT DOGREE.

Lo Molors

A. . . FEET

373 DEGREES

13 KNOTS

5,000 FEET

87% DEGREES

15 MNOTS.

Attended when The st 50,000 FEET

070 DEGREES

10 KNOTS

10 44 18

. VI ELLLY -

. CLOUD CUV.IR -

- . WILLITAR

- 7. WEATHER AND WINDS ALOFT AT TIME AND PLACE OF LIGHTING
 - . CLEAR AND UNLIL TED

JOHN FELT LANDERS MOTE

10.0 FELT 270 DEGLES 10 MOTE

15.0 FELT 270 DEGLES 10 MOTE

15.0 FELT LANDERS 10 MOTE

S. FERT 170 DESERTE LA DESERTE

10 KSUIS

E OTS

S. . . . FIST 27 DEG 1505

50,000 FERT 070 DEGREES 10 KNOTS

502933

TAGE TELES AJERTO DIA

ET. VUR FIET UNE DEG . IL.

C. CEILING -

- 2. VILILITY -
- C. CEOUD COVER -
- F. THURDER TORUS DISTANT LIGHTING TO SI
- I. NOUE
- D. MONE
- L. U.K
- DI. OF LATION OFFICE LALWELL FLICHT BLAVILL CONTLE, LAND ALL AFA ALAMANA
- 22. .. J. E

SACASZE JUL HJE 70.