PROJECT 10073 RECORD CARD

7 NOV 55 3. DATE-TIME GROUP Local	Jefferson, Texas 4 Type of Observation Ground-Visual Ground-Radar		000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
S. PHOTOS D Yes XD No	- Air-Visual 6. SOURCE civilian	4. SOURCE		
7. LENGTH OF OBSERVATION 1 min	1 NUMBER OF OBJECTS	9. COURSE	- BB-	Other Insufficient Data for Evaluation Unknown
Spherical obj. Metallic then bluish color. Became white as approached observer. Obj stopped in mid-air and made a side to side swaying movement. Disappeared to the NE and at high speed.		IN SUFFICIENT DA	ATA	FOR EVALUATION.

ATIC FORM 329 (REV 26 SEP 52)

Withen

1 ... 1955

02 49 55 11ov 13

III RJEDW

ZFD RJUFI'L

FLAGSE

THE RJEDEN RJEPHO RJWFNK

DE RJWFKL 165 --

17 17 407

FM COMAF 2 BARNSDALE AFR LA

TO RJEDEL / COMADO ENT AFR COLO

RJMFMM/COLADIV 33 DEF TIME AFR OKLA

BJEDWP/COMDR WRIGHT PATTS COM

EJEPHQ/COGS USAF WASHINGT

RJEDNH/CIRCSAC OFFUTT AF" FOR

/UNCLASSIFIED/ FROM DIC" . /FOR WRIGHT-PATTERSON

ATTN AIR TECHNICAL INTELLIGENCE CENTER; FOR USAF, ATTN

DIRECTOR OF INTELLIGENCE; FOR SAC ATTH DINC.

(1) A. SPEKERICAL IN SHAPE, D. BASKETBALL. C. METALLIC,

THEN BLUISH-WHITE AS OBJECTS CAME CLOSER. D. E. E. ARC. F

NEGATIVE. G. NEGATIVE. H. NEGATIVE. I. OBJECT STOPPED IN

HID AIR AND MADE A SIDE TO SIDE SWAYING NOTION. (2) A.

WHENOWN. B. HE DIRECTION. C. WHENOWN. D. TRAVELING IN ME

DIRECTION AT VERY HIGH RATE OF SPEED. I. UNNOWN. F.

APPROXIMARELY 1-MINUTE. (3) A. GROUND-VISUAL. D. M/A.

LEFTRE TAKING ACTION.

SUSPECTED DUPLICATE OF MESSAGE

PAGE TWO RJUFKL 165

C. N/A. (4) 07/21007. D. DOAY. (5) 11 MILES EAST FOR

JEFFERSON, TEXAS. (6) A. MARCAMANT. (7) A. CLEAR DAY. D.

SURFACE WINDS NE 10 MTS. 6000 FT 10 DEGREES-15 MTS; 17,000 FT 40

DEGREES-25 MTS; 16,000 FT 32P DEGREES-PT MTS; 27,000 FT 31

DEGREES-47 MTS; 30,000 FT 260 DEGREES-PT MTS; 50,000 FT 270 DEGREES

-75 MTS; 20,000 FT - MOD AVAILABLE. C. 7/17 CLOUDS AT 14,000 FT;

2/10 CLOUDS AT 25,000 FT. D. 15 MILES. E. UMMNOWN. F. NO THUMBER

STOMS. (8) MEATHER OFFICER AT BARMSDALE AIR FORCE BASE SAYS THAT

3 PM IS THE TIME OF DAY THAT MEATHER PALLOON (RADIO-SONDE) ARE

RELEASED. (9) NOME. (10) INFORMATION NOM-AVILABLE. (11) THIS

REPORT WAS GIVEN TO THE PREPARING OFFICER 2/LT S. MASSERMAN,

805 |- F. STRNORED SEMETER UT. DATED I. DES

COLLECTION'S AND DISSEMINATION BRANCH, D/I, HEADQUARTERS, SECOND AIR TORCE BY MRS. P. A. BOGAN. (12) NONE.

BT

10/18012 Nov RJUFKL

100 1 C W.

(

(

(