PROJECT 10073 RECORD CARD

L DATE	Yingra Falls, New York A Type of Observation		12. CONCLUSIONS	
3. DATE-TIME GROUP			D Was B	alloon bly Balloon bly Balloon
CMT 25/0325Z 5. PHOTOS CI Yes CI No	AF Pilot & Cr	G'Ground-Radar G Air-Intercept Radar	O Probat O Possit O Was A O Probat	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	3. NUMBER OF COJECTS	radically NE		cient Data for Evaluation
A circular brilliant when pale green smaller light primeter. Object appear at constant altitude the pivoting turns and disasteep climb. Total sight Rodar portion 3 minutes	ts around its ed to move slow en made fast ppeared in a fa ting 8 minutes.	y	A Pron	ABLE BALLOSPS.

ATTC FORM 329 (REV 26 SEP 52)

25 July 1557

Multi 0525Z

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5=0025) (3548

= (-5

25/05252

PAGE THREE RJEDBW 1E

B. NAW 3 KNTS

C. NONE

D. UNLIMITED

E. HOME

F. N/A

(a) M/A

LHOM (e)

(10) NO ACFT IN VICINITY AT TIME

(11) 2/LT GERALD J. SCHARK, DUTY DIRECTOR

(12) HOME-SCOPE CAMERA PHOTOS NOT AVAILABLE DUE TO SHORT TIME

OF OBSERVATION ON SCOPE (SMINS) PD

Ober dentes - find of such and of the such and the such as the such a

MADE FAST (PIVOTING) TURNS Z E. IN A FAST STEEP CLINE) F. FIVE TO EIGHT MINS. (3) A. GROUND-VISUAL AND GROUND-ELECTROMICS AN/CPS-6E B. N/A C. N/A (4) A. 21(0525) JUL 57 BE NIGHT (5) NIAGARA FALLS MUNICIPAL AIRPORT (6) A. M/A B. ROBERT'S. HIPKINS, 1/LT, 47TH FIS, PILOT-GOOD RAYMOND C. HENRY, SSGT, 47TH FIS, ALERT CENTER OPERATOR-GOOD (7) A. CLEAR SKY - EMCELLENT VISIBILITY

Ally Wx belloo later vis. C. CLEAN, SACT AND PARTY FIRST MARKET OF THE PARTY OF THE TIMETER INFIER MEGILY TO THE LA

atter,

TO INTERIOR AND INTERIOR OFFICE COLD

LUTTE CAMER IN THE RED THAFF MICH

The Ct. - Total No hoof LockFort ha

ASTRUMATION AND THE THE MICHAEL THE LICENCE CHATER OF AFT ONIO

AJERN ADARECTON OF INTELLIGENCE HE USAF TACHINGTON 25 DC

BUEFALL/COMDR HADE STIMART AFE MEMBURG MY

ST

"UNCLAT /AFROT-OT 870062 ATTH: HADF-C/C THE FOLLOWING IS SUBMITTED

IN ACCORDANCE WITH AFR 200-2: UFOR PD

(1) A. CIRCULAR

E. UNKNOWN

C. BRILLIANT WHITE LIGHT AT CENTER, WITH PALE BLUE-GREEN .
SMALLER LIGHTS AROUND PERIMETER

D. ONE

E. N/A

F. NOT DISTINGUESHABLE

G. 1.0. E

PAGE TWO RJEDBW 1E

H. NOME

T. NEG

(2)

. OBSERVERS INITIALLY PERCEIVED OBJECT AS A FALLING

STAR DUE TO LIGHTING EFFECTS

B. 45 DECREE ELEV - 150 DEGREE AZIMUTH

G. AS DEGNEE - 75 DEGREE

TO THE PROPERTY OF THE PROPERTY AT CONSTANT ALT THE

N E TOS

(

(

(

(

(

-