PROJECT 10073 RECORD CARD

1. DATE 17 October 1957	Greenville, Mi		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon		
3. DATE-TIME GROUP Local GMT 18/00057 5. PHOTOS D'Yes MD:No	- DEGround-Visual - Discound-Visual - Air-Visual - Civilian	D Ground-Rodar D Air-Intercept Rodar	Was Aircraft Describing Probably Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical		
7. LENGTH OF OBSERVATION not given	8. NUMBER OF OBJECTS	9. COURSE NNE	Other Unsufficient Data for Evaluation Unknown		
Triangular, roddish traveling in straigh		Probably a/c of setting su	reflecting rays		

ATIC FORM 329 (REV 25 SEP 52)

V WPA020 YDB015 VYC010 VMC003YQA001 PP RJEPNB RJEDEN RJEDWP RJEPHQ RJESDB DE RJESYQ 1B P 180001Z FM 2047 AACS SQDN MAXWELL AFB ALA TO RJEPNB/COMDR EASTERN AIR DEFENSE COMMAND STEWART AFB NY RJEDEN/COMDR AIR DEFENSE COMMAND ENT AFB COLORADO RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTE WPAFB OHIO RJEPHQ/DIRECTOR OF INTELLIGENCE HEDUSAF WASH DC RJESDB/COMDR 35TH AIR DIVISION DEFENSE DOBBINS AFB GA BT UFOB/UNCLASSIFIED DESCRIPTION OF OBJECT(S): C. REDDISH ORANGE D. ONE E. N/A G. UNK H. NONE I. UNK As here been repetially grown, myself of left reflecting elegents with glow a bount or reddish orange when setting sum's rays reflect off Their (Query), beller, sk) PAGE TWO RJESYQ 1B DESCRIPTION OF COURSE OF OBJECT(S):

A. UNK

B. OVERHEAD

C. UNK

CC m. 1 150

setting sun's rays reflect off Their (Aucryf, ballon, sh) PAGE TWO RJESYQ 1B DESCRIPTION OF COURSE OF OBJECT(S): A. UNK B. OVERHEA C. UNK STRAIGHT LINE FRM GREENVILLE MISS TOWARDS MEMPNIS TENN E. MOVEMENT INTO DISTANCE) was ithis determined F. UNK 3. MANNER OD OBSERVATION A. GROUND VISUAL B. NONE C. N/A 4. TIME AND DATE OF SIGHTING A. 18 OCT 9005Z 5. LOCATIONS OF OBSERVER GREENVILLE MISS 6. IDENTIFYING INFORMATION OF ALL OBSERVERS A. CIVILIAN B. MILITARY N/A

PAGE THREE RJESYQ 1B

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

A. THREE THOUSAND SCATTERED VISIBILITY FIFTEEN MILES

B. SURFACE DEGREES/ 360 KNOTS 10 60 00 FEET DEGREES/ 290 KNOTS 20 10,000 FEET DEGREES/ 320 KNOTS 19 16,200 FEET DEGREES/ 270 KNOTS 25 20,000 FEET DEGREES/ 290 KNOTS 30 30,000 FEET DEGREES/ 27U KNOTS 55

A.	THREE	THOUSAND	SCATTERED	VISIBILITY	FIFTEEN	MILES
----	-------	----------	-----------	------------	---------	-------

3.	SURFACE		DEGREES!	360	KNOTS 10
	6000 FE	ET	DEGREES/ 29	00	KNOTS 20
	10,000	FEET	DEGREES/	320	KNOTS 10
	16,000	FEET	DEGREES!	270	KNOTS 25
	20,000	FEET	DEGREES/	290	KNOTS 30
	30,000	FEET	DEGREES/	270	KNOTS 55
	50,000	FEET	DEGREES/	290	KNOTS 30
	80,000	FEET	DEGREES/	N/A	KNOTS

- C. CEILING UNLIMITED
- D. VISIBILITY 15
- E. CLOUD COVER 2
- F. THUNDERSTORMS NEG
- 8. UNK
- 9. UNK
- 10. NONE CONFIRMED WITH MEMPHIS ARTC
- 11. OPERATIONS OFFICE MAXWELL FLT SVC CEN MAXWELL AFB ALA

12. NONE

SIGNED GOLINSKY END

BT

18/0001Z OCT RJESYQ

Office (Sur 2),

M. Calc

A