PROJECT 10073 RECORD CARD

1. DATE 11 March 1957	Glynco NAS, Georgia	12. CONCLUSIONS Was Balloon Probably Balloon
S. DATE-TIME GROUP Local GMT12/0100 S. PHOTOS D'No	4. TYPE OF OBSERVATION — Refround-Visual Ground-Rada XM Air-Visual Air-Intercept 6. SOURCE Military	D Probably Aircraft
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS 9. COURSE at least two falling	Insufficient Data for Evaluation
D. BRIEF SUMMARY OF SIGHTING	11. COMMENTS	
	ound lights which Description dropped in train drop. Mileth ground and	

ATTC FORM 329 (REV 26 SEP 52)

11 12/01002

5-9117 # 110 11934-p-1 WPBØ56 YDBØ57 VYAØ55 VMCØ18YQAØ12

PP RJEPNB RJEDEN RJEDWP RJEPHQ RJESDB 12 MAR 57 07 16

11035-7-1

FM COMDR 1296 AACS FLT SVC SQ MAXWELL AFB LA

TO RJEPNB/COMDR EASTERN AIR DEF COMMAND STEWART AFB NY

RJEDEN/ COMDR AIR DEF COMMAND ENT AFB COLORADO SPRINGS COLO

RJEDWP/COMDR AIR TECH INTELL CENTER WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCY HEADQUARTERS USAF WASH 25 D C

RJESDB/COMDR 35TH AIR DIV DEF DOBBINS AFB MARIETTA GA

BT

/U F O B / PRIORITY/

1. DESCRIPTION OF OBJECT A. ROUND LIGHTS B. NICKLE HELD AT ARMS LENGHT

C. WHITE D. AT LEAST TWO E. NONE APPEARED TO HAVE BEEN DROPPED

IN TRAIN F. NO G. NO H. NONE NOTED I. NONE.

SESDESCRIPTION OF COURSE OF OBJECTA. BRIGHT LIGHTS B. 1ST BEPEAT ABOVE LINE

2. DESCRIPTION OF COURSE OF OBJECTA. BRIGHT LIGHTS B. 1ST OLSIGHTING SE NAS GLYNCO 2ND SIGHTING 035 DEGREES FROM NAS NLYNCO ELEVATION 25 DEGREES ABOVE HORIZON C. SAME AS B LIGHTS FADED OUT WITH OUT MOVEMENT. D. NONE E. FADED OUT F. 2 SIGHTINGS.

3. MANNER OF OBSERVATION A. GROUND VISUAL AND AIR VISUAL B. NONE

C. NAVY 98151 TYPE AND HOME STATION UNK.

4. TIME AND DATE OF SIGHTING A. 12/0100Z AND 12/0115Z

GLYNCO

5. LOCATIONS OF OBSERVER 2 AIR BORNE NEAR NAS GLYNCO GEORGIA AND NAS GEORGIA

CONTROLL TOWER

6. IDENTIFYING INFORMATION OF ALL OBSERVERS A. CIVILIAN NONEB. MILITARY

LT COWELL PLT NAVY 834 ADDRESS ZP2 GLYNCO NAS GEORGIA

ALI J R BRYANT NAS GLYNCO BASE OPERATIONS

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

A. 250 SCTD 15

B. SURFACE 130 DEGREES/ 8 KNOTS

6000 FEET 210 DEGREES/10 KNOTS

10,000 FEET 230 DEGREES/25 KNOTS

16,000 FEET 240 DEGREES/20 KNOTS

30,000 FEET 280 DEGREES/60 KNOTSS

50,000 FEET 270 DEGREES/30 KNOTS

80,000 FEET 270DEGREES/10 KNOTS

C. VEILING NONE D. VISIBILITY 10 PLUS E. CLOUD COVER 3/10 F.

F. THUNDERSTORMS NONE

. S. NONE KNOWN

9. 2 ACFT NAVY 98151 AND NAVY 834 ATTEMPTED TO INVESTIGATE WITH NEG

PAGE THREE RJESYQ 2B

RESULTS

10. NONE KNOWN TO BE ON FLARE DROP MISSION COMFAIR JAX REPORT THEY

HAVE NO INFO

11. OPERATIOS OFFICE MAXWELL FLIGHT SERVICE CENTER MAXWELL AFB ALA

12. NONE

SIGNED GOLINSKY END.

BI

12/0310" MAR RJESYQ