PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS D Was Balloon	
2 August 1956	Cartersville, Virginia	Probably Balloon D Possibly Balloon		
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION			
Local	XII Ground-Visual	[] Ground-Radar	D Was Aircraft D Probably Aircraft D Was Astronomical D Probably Astronomical D Possibly Astronomical D Possibly Astronomical D Nossibly Astronomical D Unknown	
GMT_02/0430Z	D Air-Visual	D Air-Intercept Radar		
5. PHOTOS	6. SOURCE			
XXNo	Civilian			
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE		
forty five seconds one 10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
One round object, oranged color. Object had no make at an altitude of appropriate the object brought to observed the object observed for 45 disappeared by "break and exploding."	novement and was rox 40,000 ft. erver's atten- n trees." 5 minutes and	The second secon	t data for evaluation	

ATIC FORM 329 (REV 26 SEP 52)

-7 AUG 1958

JEDWP H118T WPC155 YDCØ87 TYCØ69 TDDØ7ØJMAØ38

RR RJEDEN RJEDWP RJEPHQ

DE RJEPJM 2E

R 961839Z

FM COMDR 771 ACWRON CAPE CHARLES AF STA VA TO RJEDEN/COMDR ADC ENT AFB COLO SPR COLO INFO RKEPKM/COMDR 85 ADIV DEF ANDREWS AFB WASH DC RJEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO L CJEPHQ/DIR OF INTELL HQ USAF WASH FC

BT

UNCLASSIFIED ACGINTELL R1938. ATTN DIR OF INTELL. UFOB RPT IN ACC TO AFC 200-2. THE FOLG RPT IS SUB 1. DESCRIPTION OF OBJECTS A. ROUND B. BARREL C. ORANGE ONE E. NONE F. NO MOVEMENT G. NO TAIL OR EXHAUST H. NONE I. NONE 2. DESCCIPTION OF COURSE OF OBKECTS A. FLASH THROUGH TREES B. ELEV. 49000 FEET AZIMUTH UNK. C. NOT DISAPPEARED AS YET D. BREAK UP INTO PARTS OR EXPLODE EEB NONE F. 45 MIN. E. MANNER OF OBSERVATION A. GROUND VISUAL B. NAKED EVE C. N/A 23

R. A. 2 AUG PREPZ B. NIGHT 5. MH, TUEY 6. SVILLE VA. BERRYMAN 7. WEATHER AND WINDS ALOFT CONDITIONS AT

INCONSISTENT! Anything The size of barrel at arms blongth would cover the whole sky! Yet, regets off of to topologist.

W.

976

PAGE TWO RJEPJM JWE

TIME AND PLACE OF SIGHTING AM CLEARN NO WINDS DRY BM 36000 FEET 195 DEGREES 3 KNTS C. 14999 FEET BROKEN D. 7 MILES 6/10 CLOUD Possibly agalation. COVERAGE 8. NEG 9. NEG 10. NEG 11. NEG

BT

Ø6/1952Z AUG RJEPJM