PROJECT 10073 RECORD

		
1. DATE - TIME GROUP	2. LOCATION	
24 July 64 24/09262	Langley AFB, Virginia	
3. SOURCE	10. CONCLUSION	
Military	TIBSID ACULVITY	
4. NUMBER OF OBJECTS		
Liulti ple	Possible missile or rocket activity from MASA station at Millops	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
O Min Visual, 5 Min G 6. Type of Osservation (Ayound-Raler (BX)) Cround-Visual 7. Course Bast 8. Photos I Yes IKNo 9. Physical Evidence	CA Initiale objects, round, observed by GCA and visually through EM. Four objects in trail followed by two objects 1 1/2 minute apart and in trail. Three to four minutes separating the two formations. Targets resembled brilliance of burning magnesical Appeared to be at extremely high altitude. Hight angle of elevation (70-80 deg) to South of Langley Air Field. Notion due East. Observed on GCA for 5 minutes and by tower operator for 20 minutes.	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

AF IN: 26683 (25 Jul 64) C/jem

ACTION: NIN-7

INFO : XOP-1, XOPX-5, DIA-15, SAF-05-3 (32)

SMB C044

Z CZ CHQB5 80ZCJJD 462

PP RUEAHQ

DE RUEADX 196D 24/2318Z

ZNR

P 242100Z

FM 45 00A IRBASE WING LANGLEY AFB VA

TO RUWGALE /ADC ENT AFB COLO

RUEAKN/26AD STEWART AFB N Y

RUEAGL/AFSC

RUEAHQ/HQS USAF WASHINGTON 25 DC

RUEAHO/SECRETARY OF THE AF WASHINGTON 25 DC

BI

UNCLAS MSG DO Ø7-701.

INFO TAC (DI); FOREIGN TECH DIV, ADC; USAF (AFCIN); SAFOI. UFO REPORT IAW PARAGRAPH 14, AFR 200-2. A. (1) ROUND; (2) SILVER DOLLAR HELD IN THE HAND AT ABOUT ARM'S LENGTH; (3) WHITE; (4) FOUR (5) FOUR OBJECTS ONE AND ONE HALF MINUTES IN TRAIL FOLLOWED BY TWO OBJECTS ONE AND ONE HALF MINUTES APART WITH THREE TO FOUR MINUTES SEPARATING THE TWO FORMATIONS; (6) RESEMBLED BURNING MAGNESIUM; (7) NONE OBSERVED; (8) NONE HEARD; (9) NONE. (1) BRILLIANCE OF THE TARGET; (2) SEVENTY TO SEVENTY-FIVE DEGREE ANGULAR EVEVATION TO THE SOUTH OF THE FIELD AND THE OBJECT APPEARED TO BE AT AN

rol		TO OI
	OS !	
	OSA	
1	OSP	T
1	US 1	1
	RR :	TI
	IL ! !	
1	ILA	
1	ILIT	
	ILP	T
	ILS	
	TEN	
	1111	
	RD	
	112	
	MPP	
	MPR	
	AA	
	AAA I	
	AAR I	
	Ce 1	
7	OI	
200	77	
	88 1	
	DSMG	
-		
-		

Page 2 of 2

AF IN: 26683 (25 Jul 64) PAGE 2 RUEADX 196D UNCLAS

EXTREMLY HIGH ALTITUDE, (3) FIFTEEN DEGREES ANGULAR ELEVATION TO THE SOUTHEAST OF THE FIELD; (4) APPARENTLY DUE EASTERLY MOVE-MENT; (5) BEHIND LOW CLOUDS TO THE EAST; (6) 20 MINUTES BY TOWER OPERATORS AND 5 MINUTES BY GCA OPERATOR. C. (1) GROUND-VISUAL; (2) BINOCULARS SEVEN BY FIFTY; (3) N/A D. (1) 0931Z BY TOWER AND 0926Z BY GCA 24 JULY 1964; (2) DAWN. E. LANGLEY AFB CONTROL TOWER AND GCA UNITS AT 37 05'N, 76 21'W., F. (1) MERRITT, DOUGLAS W. SSG, GCA WATCH SUPERVISORS MORRIS, CHARLES J., SSG, TOWER OPERATOR; MILLER, BOBBY J. AIC, TOWER OPERATOR; ALL PERSONS OF THE 1913TH COMMUNICATIONS SQUADRON, LANGLEY AFB, VIRGINIA. G. (1) Ø938Z SPECIAL WEATHER REPORT MEASURED TO ONE THOUSAND FEET BROKEN, HIGHER BROKEN TEN MILES VISIBILITY, CEILING RAGGED, CEILING BROKEN VARIABLE TO SCATTERED. (2) 040'/7 KNOTS SURFACE; 060/9 KNOTS 6,000: 030/10 KNOTS 10,000; 030/10, 16,000; 030/10, 20,000, 350/5 30,000; 040/5 50,000. H. NONE. I. WASHINGTON ADS AND AIR DEFENSE COMMAND WERE NOTIFIED AND RADAR SEARCH REVEALED NEGATIVE TARGETS IN THE AREA. SARDINE CONTROL ALSO CHECKED WITH HEIGHT FINDER WITH NEGATIVE RESULTS. J. NONE REPORTED OR OBSERVED. K. POSSIBLY A ROCKET OR MISSILE WAS FIRED FROM WALLOPS NASA STATION DOWN RANGE WHICH COULD NOT BE REVEALED AND WAS OUT OF RANGE OF NORMAL RADAR.

L. NONE.

BT