

PROJECT 10073 RECORD CARD

1. DATE 12 July 1962		2. LOCATION Westover AFB, Massachusetts		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 13/0133Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Military			
7. LENGTH OF OBSERVATION 4 seconds		8. NUMBER OF OBJECTS one	9. COURSE 350 dgr		
10. BRIEF SUMMARY OF SIGHTING White obj like star and star sized, observed in sequence of four flashes fm 40 dgr elev at 170 dgr passing zenith to 40 dgr elev at 350 dgr. Obj not visible while not flashing. Disappeared in haze. Four flashes. Evenly spaced. WX hazy w/broken clouds moon & bright stars visible, 7,000 scattered high scattered. Vis 6 mi smoke & haze. Less than 3/10. Observer considered sighting like satellite booster in near polar orbit. No estimate on alt. Not a/c.			11. COMMENTS Obj considered as a possible meteor. WX conditions such that obj appeared only for periods through broken clouds. Dimness attributed to smoke, haze & atmospheric conditions present at time. Arc of 100 dgr in 4 sec puts speed of obj in meteor class if at alt 50000 .		

OVER AFB MASS. PART SIX. F. (1) N/A (2) MSGT JAMES G. PETERS, WBS 99 BOMB WING WAFB, STABLE AND CALM RELIABLE OBSERVER. 17 YEARS ACTIVE DUTY. PART SEVEN. G. (1) HAZY WITH BROKEN CLOUDS, MOON AND BRIGHT STARS VISIBLE. (2) SURFACE, 180/5; 3000', 260/15; 10000', 290/10; 16000', 280/20; 20000', 260/20; 30000', 270/30; 50000' 260/35. (3) 7000 SCATTERED, HI SCATTERED. (4) SIX MILES, HAZE AND SMOKE. (5) LESS THAN 3/10. (6) NONE.

PART EIGHT. H. NONE. PART NINE. I. NONE. PART TEN. J. NONE KNOWN. PART ELEVEN. K. TSGT M. LIEBERMAN, NCOIC, COMBAT INTELLIGENCE BRANCH, INT. DIV 99 BOMB WING WESTOVER AFB MASS. MSGT PETERS STATES THAT HE BELIEVES OBJECT TO HAVE POSSIBLY BEEN LAST STAGE OF SATELLITE BOOSTER IN NEAR POLAR ORBIT. TUMBLING WOULD GIVE FLASHING LIGHT EFFECT. OBJECT NOT ECHO 1. MSGT PETERS STATES THAT HE COULD NOT ESTIMATE HEIGHT OF OBJECT BUT IS SURE THAT IT WAS NOT AN AIRCRAFT. SAYS HE SAW ONE PREVIOUSLY IN CONNECTION WITH KNOWN SATELLITE. INVESTIGATOR INCLINED TO AGREE WITH MSGT PETERS' ESTIMATE FOR LACK OF EVIDENCE TO CONTRARY. PART TWELVE. L. NONE.

BT
17/2036Z JUL RUETDH

4 planes only

Westover

No

passed over zenith 25

Not visible when light was out

Speed fast. Too fast for A/C

would have been low enough to hear to go

thru 100° arc of pass zenith

NNNN

9889

07 27

CZCSQB592ZCAYA791

TELEPHONED

13 AFB
21222
C1332
18
42

(5)

PP RJEDSQ

DE RUETDH 255

ZNR

P 1720 1Z

ACTION 1 7 E UFL
2
3 HLA

FM 57AIRDIV WESTOVER AFB MASS

TO RJWFAL/ADC ENT AFB COLO

RUEASN/26AIRDIV HANCOCK FLD NY

RJEDSQ/ATIC WPAFB

RUEAHQ/CSAF

RUEAHQ/CSAF

1940
1932

8 3 3

BT

UNCLAS 99DCCI 9489. CSAF; FOR (AFCIN). CSAF, FOR

(CAFCI). REFERENCE AFR 200-2, PARA 15. THIS MESSAGE

CONSISTS OF TWELVE (12) PARTS. PART ONE . A. (1) LIKE STAR.

(2) STAR SIZED. (3) WHITE. (4) ONE. (5) N/A. (6) NONE.

(7) NONE. (8) NONE. (9) OBJECT FLASHED AS IT MOVED. PART TWO. B.

(1) LIGHT BLINKING. (2) 40 DEGREES ELEV 170 DEGREE AZ. (3) 40 DEGREE

ELEV 350 DEGREE AZ. (4) STRAIGHT PATH. (5) DISAPPEARED IN HAZE.

(6) FOUR SECONDS. PART THREE. C. (1) GROUND VISUAL. (2)

NONE. (3) N/A. PART FOUR. D. (1) @133Z 13 JULY. (2) EIGHT.

PART FIVE. E. CORNER PENDLETON AVE AND MCKENNIE ROAD, WEST-

