

**PROJECT 10073 RECORD CARD**

<b>1. DATE</b> 11 November 1957	<b>2. LOCATION</b> Benton, Pennsylvania!	<b>12. CONCLUSIONS</b> <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
<b>3. DATE-TIME GROUP</b> Local _____ GMT 12/0221Z	<b>4. TYPE OF OBSERVATION</b> <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
<b>5. PHOTOS</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<b>6. SOURCE</b> Military	
<b>7. LENGTH OF OBSERVATION</b> few seconds	<b>8. NUMBER OF OBJECTS</b> one	<b>9. COURSE</b> SE
<b>10. BRIEF SUMMARY OF SIGHTING</b> Object size of dime held at arm's length, white. Brilliant explosion at very high altitude. White vapor trail after explosion. Explosion similar to photo flash bulb. Very bright light. Higher than normal a/c operating limits. Slight downward path NW to SE.		<b>11. COMMENTS</b> 5-6 observers saw object simultaneously at widely separate points. Object was undoubtedly very large and at a very high altitude. Smithsonian Astrophysical Observatory reports that earth is not approaching yearly meteoric shower called Leonids, and this is typical of description of true bolide or fireball.

Witnes

12/02/12

59117

B-4 86452  
Pallet OD  
Ans

12 Nov 57 10 00  
Nov 12 00 31 '57

RCCDS

PAG 19 YMB004EKQAS15EBX009BDB033

OO RJEDWP RJEDDN RJEPHQ RJEPNY

DE RJEDKQ 33H

O 120423Z

FM FSC OLIMSTED AFD PA

TO RJEDDN/COMDR ADC ENT AFB COLO

AJEPNY/COMDR 26 AD DEF ROSLYN NY

RJEDWP/COMDR AIR TECH INTEL CEN WRIGHT PATTISON AFB OHIO

RJEPHQ/DIR OF INTEL HQ USAF WASH DC

BT

UFOR

1. DESCRIPTION

A. UNK - *shape*

B. DIME HELD AT ARMS LENGTH

C. WHITE

D. ONE

E. N/A

F. BRILLIANT EXPLOSION AT VERY HIGH ALTITUDE

G. WHITE VAPOR RAIL AFTER EXPLOSION - *as seen at night*

H. NONE

PAGE TWO RJEDKQ 33H

EXPLOSION DESCRIBED AS SIMILAR TO PHOTO FLASH BULB

2. DESCRIPTION OF COURSE

A. VERY BRIGHT LIGHT

B. HIGHER THAN NORMAL AIRCRAFT OPERATING LIMITS } NO ELEVATION OR AZIMUTH

C. SAME AS B

D. SLIGHT DOWNWARD PATH NORTHWEST TO SOUTHEAST

E. EXPLOSION

F. FEW SECONDS

MANNER OF OBSERVATION

EXPLOSION DESCRIBED AS SIMILAR TO PHOTO FLASH BULB

2. DESCRIPTION OF COURSE

- A. VERY BRIGHT LIGHT
- B. HIGHER THAN NORMAL AIRCRAFT OPERATING LIMITS } No elevation or azimuth
- C. SAME AS B
- D. SLIGHT DOWNWARD PATH NORTHWEST TO SOUTHEAST
- E. EXPLOSION
- F. FEW SECONDS

3. MANNER OF OBSERVATION

- A. (1) AIR VISUAL (FROM FIVE AIRLINES PILOTS)
- 2. GROUND (FROM AIR FORCE PILOT DRIVING STEWART NY TO BENTON PA.)

B. NONE

C. ALLEGHANY 609 HEADING SOUTH

ALLEGHANY 308 HEADING EAST

CAPITAL 374 HEADING EAST

CAPITAL 439 HEADING NORTHWEST

CAPITAL 452 HEADING EAST

4. TIME AND DATE OF SIGHTING

A. 12/0221Z NOV 0221-5 = 2121 local

B. NIGHT

Note: 5-6 observers

Saw object simultaneously at  
widely - separate points. Obj.  
was then undoubtly very large and  
at very high altitudes, See Report  
below \*

PAGE THREE RJEDKQ 33H

5. LOCATION OF OBSERVER(S)

ALLEGHANY 609 OVER HUGHESVILLE PA

ALLEGHANY 308 TEN MILES EAST OF JOHNSTOWN PA

CAPITAL 374 OVER FORD INTERSECTION PA.

CAPITAL 439 OVER FLINSTONE INTERSECTION MARYLAND

CAPITAL 452 OVER EAST LIVERPOOL OHIO

AF PILOT WAS NEAR BENTON PA - Ground

AIR  
VISUAL

6. IDENTIFYING INFORMATION OF ALL OBSERVER(S)

A. [REDACTED] PILOT ALLEGHANY [REDACTED]

[REDACTED] PILOT ALLEGHANY [REDACTED]

B. [REDACTED] BENTON AFS, PENNA.

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

A. CLEAR

B. SURFACE

CAPITAL 452 OVER EAST LIVERPOOL OHIO

AT PILOT WAS NEAR BENTON PAS-GROUND

6. IDENTIFYING INFORMATION OF ALL OBSERVER(S)

A. [REDACTED] PILOT ALLEGHANY 609)

[REDACTED] PILOT ALLEGHANY 308)

B. [REDACTED] BENTON AFS, PENNA.

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

A. CLEAR

B. SURFACE

6,000 FT 360 DEG 05 KT

10,000 FT 280 DEG 15 KT

15,000 FT 290 DEG 15 KT

20,000 FT 260 DEG 12 KT

30,000 FT 260 DEG 25 KT

50,000 FT 270 DEG 65 KT

80,000 FT UNK DEG UNK KT

Smelser (Allegany Observatory) went to comment on  
this report. Stated: Earth was approaching yearly  
meteor shower called Leonids. Can expect  
quite a number of meteors (fireballs) for the next  
few weeks.

\* [REDACTED]

PAGE FOUR RJEDKQ 33H

c. CLEAR

d. FIFTEEN

e. NONE

f. NONE

g. NONE

h. NONE

i. UNKNOWN

j. UNKNOWN

k. UNKNOWN

l. UNKNOWN

m. UNKNOWN

n. UNKNOWN

o. UNKNOWN

p. UNKNOWN

q. UNKNOWN

r. UNKNOWN

s. UNKNOWN

t. UNKNOWN

u. UNKNOWN

v. UNKNOWN

w. UNKNOWN

x. UNKNOWN

y. UNKNOWN

z. UNKNOWN

aa. UNKNOWN

bb. UNKNOWN

cc. UNKNOWN

dd. UNKNOWN

ee. UNKNOWN

ff. UNKNOWN

gg. UNKNOWN

hh. UNKNOWN

ii. UNKNOWN

jj. UNKNOWN

kk. UNKNOWN

ll. UNKNOWN

mm. UNKNOWN

nn. UNKNOWN

oo. UNKNOWN

pp. UNKNOWN

qq. UNKNOWN

rr. UNKNOWN

ss. UNKNOWN

tt. UNKNOWN

uu. UNKNOWN

vv. UNKNOWN

ww. UNKNOWN

xx. UNKNOWN

yy. UNKNOWN

zz. UNKNOWN

aa. UNKNOWN

bb. UNKNOWN

cc. UNKNOWN

dd. UNKNOWN

ee. UNKNOWN

ff. UNKNOWN

gg. UNKNOWN

hh. UNKNOWN

ii. UNKNOWN

jj. UNKNOWN

kk. UNKNOWN

ll. UNKNOWN

mm. UNKNOWN

nn. UNKNOWN

oo. UNKNOWN

pp. UNKNOWN

qq. UNKNOWN

rr. UNKNOWN

ss. UNKNOWN

tt. UNKNOWN

uu. UNKNOWN

vv. UNKNOWN

ww. UNKNOWN

xx. UNKNOWN

yy. UNKNOWN

zz. UNKNOWN

aa. UNKNOWN

bb. UNKNOWN

cc. UNKNOWN

dd. UNKNOWN

ee. UNKNOWN

ff. UNKNOWN

gg. UNKNOWN

hh. UNKNOWN

ii. UNKNOWN

jj. UNKNOWN

kk. UNKNOWN

ll. UNKNOWN

mm. UNKNOWN

nn. UNKNOWN

oo. UNKNOWN

pp. UNKNOWN

qq. UNKNOWN

rr. UNKNOWN

ss. UNKNOWN

tt. UNKNOWN

uu. UNKNOWN

vv. UNKNOWN

ww. UNKNOWN

xx. UNKNOWN

yy. UNKNOWN

zz. UNKNOWN

aa. UNKNOWN

bb. UNKNOWN

cc. UNKNOWN

dd. UNKNOWN

ee. UNKNOWN

ff. UNKNOWN

gg. UNKNOWN

hh. UNKNOWN

ii. UNKNOWN

jj. UNKNOWN

kk. UNKNOWN

ll. UNKNOWN

mm. UNKNOWN

nn. UNKNOWN

oo. UNKNOWN

pp. UNKNOWN

qq. UNKNOWN

rr. UNKNOWN

ss. UNKNOWN

tt. UNKNOWN

uu. UNKNOWN

vv. UNKNOWN

ww. UNKNOWN

xx. UNKNOWN

yy. UNKNOWN

zz. UNKNOWN

aa. UNKNOWN

bb. UNKNOWN

cc. UNKNOWN

dd. UNKNOWN

ee. UNKNOWN

ff. UNKNOWN

gg. UNKNOWN

hh. UNKNOWN

ii. UNKNOWN

jj. UNKNOWN

kk. UNKNOWN

ll. UNKNOWN

mm. UNKNOWN

nn. UNKNOWN

oo. UNKNOWN

pp. UNKNOWN

qq. UNKNOWN

rr. UNKNOWN

ss. UNKNOWN

tt. UNKNOWN

uu. UNKNOWN

vv. UNKNOWN

ww. UNKNOWN

xx. UNKNOWN

yy. UNKNOWN

zz. UNKNOWN

aa. UNKNOWN

bb. UNKNOWN

cc. UNKNOWN

dd. UNKNOWN

ee. UNKNOWN

ff. UNKNOWN

gg. UNKNOWN

hh. UNKNOWN

ii. UNKNOWN

jj. UNKNOWN

kk. UNKNOWN

ll. UNKNOWN

mm. UNKNOWN

nn. UNKNOWN

oo. UNKNOWN

pp. UNKNOWN

qq. UNKNOWN

rr. UNKNOWN

ss. UNKNOWN

tt. UNKNOWN

uu. UNKNOWN

vv. UNKNOWN

ww. UNKNOWN

xx. UNKNOWN

yy. UNKNOWN

zz. UNKNOWN

aa. UNKNOWN

bb. UNKNOWN

cc. UNKNOWN

dd. UNKNOWN

ee. UNKNOWN

ff. UNKNOWN