	Incident #248
A'('11' '.').	DACE OF 1000 10 Feb 49
NP 123.	Vicarran Layton, Ohio
	SCURCE AF Pilot from ATIC
PAGE OF CROSS	DATE IN TO ATEC.
THE OF LAND 1.33 2032 FST	COLOR White with blue glow at bottom
Round	SPI+D 200-300 in 5 sec. Har
Larger than star	ALTITUD 10° from 8,000 %
90° to 100°	LINGTH OF THE ORDER OF 5 Sec.
70. IN (PO'N) 1	TYPE OF OBSERVATION Visual - Air
None None	MARKEUVINS Gradual descent
PRODUCT - SKRIPTICS	Remarks: Broke into two pieces. Had long tail.
Tan sary ATIC Form 300	Astro(meteor)

-

1

Page 3 Guide to Investigation

Relative to Radar Sightings

- .. Re radars now operating on ground
 - a. Observations of direction, range, speed, altitude and size of target:
 - b. Did targ t execute any turns? If so, what argle (1800), etc, and what redius of turn. If radius of turn was not observable, how long did the target stay in the turn and what was its speed:
 - c. Note particularly any separation of distant target into several targets upon approach:
 - d. Was radar blip on cathode ray tube well defined and consistent with size of object; faint; fading, pulsating at regular rate:
 - e. Did radar echo signal disappear suddenly or gradually?
- 2. If airbourne, when object was sighted
 - a. Were there any reder indications or extra noise on radio circuits:
 - b. Give estimates of size, speed, manouvers, etc.

G-MERAT

- 1. Peletype sequences of local wanther conditions.
- 2. Winds aloft report:

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- 3. Local flight schedules of connercial, private and military aircraft flying in vicinity at the time:

 (Check Canadian activity if close to border)
- 4. Possible releases of testing devices in vicinity sent aloft by Ordnance Navy, Air Force, /rmy, Weather Units, Research Organizations or any other:
- 5. If object contacted ourth, obtain soil samples within and without depression or spot where object landed for purposes of making comparison of soils.
- 6. Obtain photographs (or original negatives) where available; if not, secure sketches of:
 - a. Object
 - b. Surrounding terrain where object was observed
 - c. Place where object contacted earth (if this happened)
 - d. Maneuvers
 - e. Formation (if more than two)
- 7. Secure signed statements.
- 8. Obtain fragments or physical evidence where possible.

GUI .. TO INVISITE TIE.

UNIDENTIFIED AERIAL OBJECTS

	Incident No. 246
1.	Date of Observation 10 349 Date of Interview 11 Feb
	Exact time of observation (local) 2032
3.	Place of Observation: 39 56 / 84 1/ W/ Map Coordinates): 39 56 / 84 1/ W/
4.	Position of observer (air, car, bldg, location of - give details: 1900/ hd 340° fr wing 6 min. Ind 155 mph
5.	
6.	Number of objects and sketch of formation or grouping: Apparent size (compare to known object, i. e., sun, moon, thumb or fist at arms length):
7.	Apparent size (compare to known object, i. e., sun, moon, thumb or fist at arms length):
8.	Color of object: White Shape (give graphic description - compare with known object):
9.	Shape (give graphic description - compare with known object):
10.	Altitude (Angle & elevation above horizon - 0° at horizon, 90° overhead): lightly and a/c and institute along
11.	Direction from observer (Angle clockwise from North): 5 pt of observers 27 first nearly directly N
12.	Distance from observer (Distance to town, bldg, etc., over which object appeared to be):
13.	Direction of flight of object (s): other of. 90-100
14.	Time in sight: 5 sec.
15.	Speed (time to cover given angular distance):
16.	Sound and odor:

Page 2	Incident No.
Guide	to Investigation
17.	Trail (color, length, width, persistance, etc.)
	talening to pet.
18.	Luminosity (visible by reflection, incandescence, other - degree of brilliance): Luminosity (visible by reflection, incandescence, other - degree of brilliance): Lucandescence the brilliand like white flare
	Inconderent with like white flore
19.	Projections (fins, wings, rods, antennae, canopies, etc.):
	only light
20.	Maneuvers (turns, climbs, dives, etc - sketch of flight path):
	Maneuvers (turns, climos, dives, etc divel dereint to affrom
21.	Manner of disappearance: dice to the
22.	Effect on clouds: disappeared before eaching clouds.
23.	Additional information concerning object:
د).	
	Washan conditions and light at time of sighting: -18°C
24.	Weather conditions and region of
	end oddress of observer:
Nem	and address of observer:
	metion and hobbies: Reser J. Grose close, Capt.
UCCI	Pilot MCIAXA
Com	rents of Interrogator relative to intelligence and character of observer Check neighbors, police dept., Fall records, employer, etc.):

Did observer wear glasses, especially polaroid glasses at time of sighting, or was object viewed through canopy, window, or other transparent meterial? thru windshield ... mo 3/05505

It Roy Adams AIT

- 1. Date of Observation 10 Feb 49 Date of Interview 11 Feb 49
- 2. Exact time (local) 2032
- 3. Place of Observation North of Dayton, Ohio. 39° 56' N 84° 11' W
- L. Fosition of observer from air at 7,900 feet; 340° heading: 155 MPH indicated
- 5. What attracted attention to object : Other observer
- 6. Number of objects 1
- 7. Apparent size Larger than star
- 3. Color of object White, blue glow on bottom fading to orange before disintegration
- 9. Shape Mostly round
- 10. Altitude (slightly above 7,900 descending slowly) 10° at first sighting
- 11. Direction from observer 5° right of observer (North)
- 12. Distance from observer 1 2 miles estimated
- 13. Direction of filint of object(s) Between 90 and 100°
- 14. Time in sight 5 seconds
- 1. meed 20° to 30° in 5 seconds
- le. sound and dor None
- Five times length of object tapering to point
- 18. Luminosity Incandescent very brilliant like white flare
- 19. Projections None
- 20. aneuvers Straight gradual descent to approximately 9,000 feet
- 11. .anner of disampearance Broke into two parts then disintegrated
- . Diffect on clouds Disappeared before reaching clouds
- 23. Additional information concerning object
- 24. Wester conditions Very bright moonlight above overcast overcast clouds below 2000 to 3000 ft broken overcast in northwest

27/27

Page 2

Incident: 218

Name and address of observer: Capt Roger J. Groseclose, MCIA, WP AFB, Dayton, O

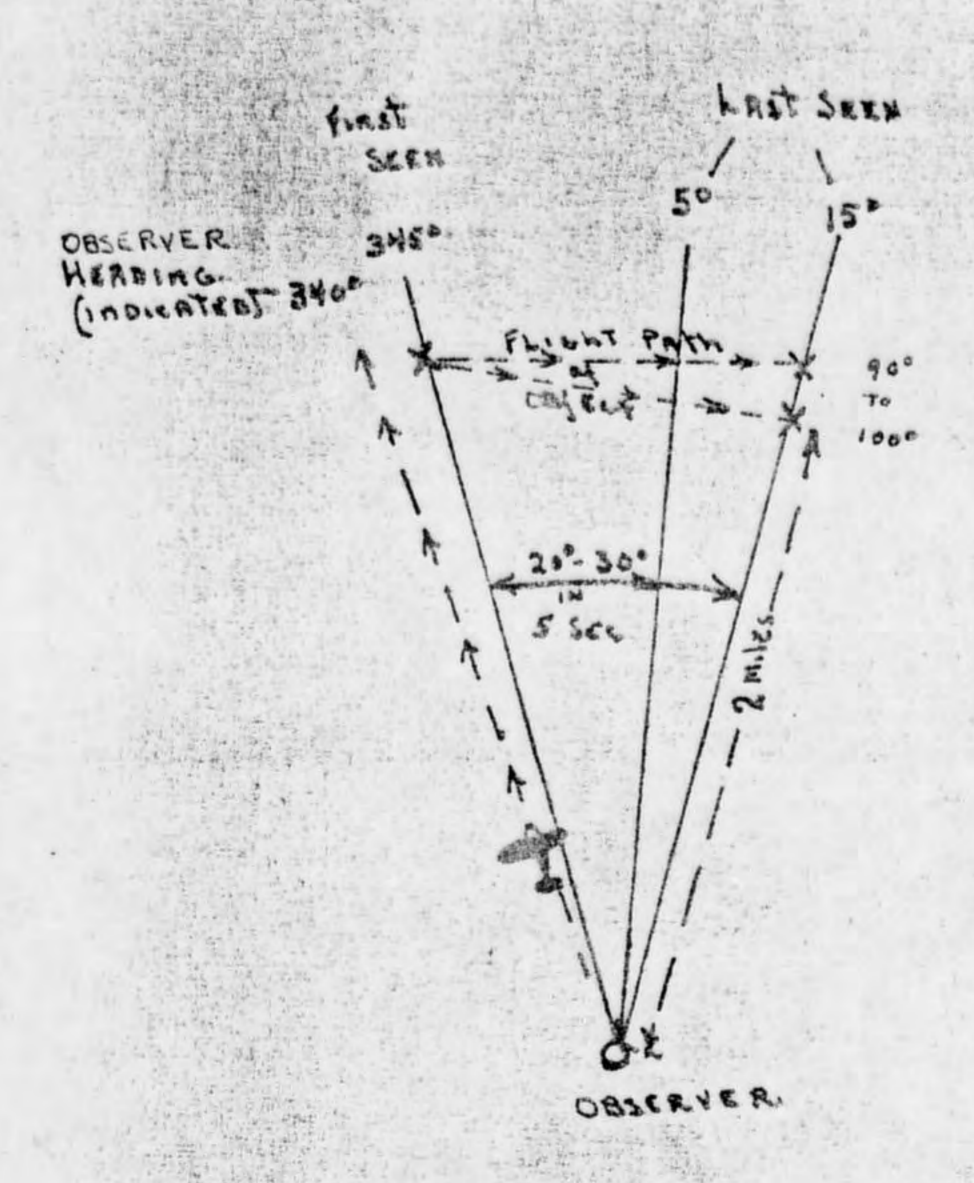
Occupation and hobbies: Capt USAF, Pilot

Comments of Interrogator relative to intelligence and character of observer(s):

Completely reliable

NARRATIVE SUMMARY:

N 360°



TRUE HEADINGS OF Ale WAS 360° APPROX.

OTHER HEADINGS & DIRECTIONS ARE RELATIVE.

LOCATION: 390.56'N - 840-11' W

CAN. GROSE close

Page 2

ii ident:

Name and address of observer:

1st Lt Ray W. Adams, USAF, WP AFB, Dayton, (

Occupation and hobbies: A. I. T. Student, Pilot

Comments of Interrogator relative to intelligence and charaster of observer(s):

Completely reliable

NARRATI I SUL ARY:

2118A

- 1. Date of Observation 10 Feb 19 Date of Interview 11 Feb 19
- 2. Exact time (local) 2032
- 3. Flace of Observation, North of Dayton, Chio 39° 56' N 84° 11' W
- 14. Position of observer Air 7,900 ft 340° Indicated heading; 155 MPH Indicated
- 5. What attracted attention to object: Pinpoint which grew larger as it approached
- 6. Number of objects 1
- 7. Apparent size Size of golf ball on windshield at peak
- S. Color of object Brilliant white, pale blue on lower part
- 9. Shape Ball of light with tail
- 10. Altitude Appeared 2 inches below top of windshield in level flight at
- fartherest distance above aircraft at disappearance but lower than when first Directly in front of A/C traveling to seen
- 12. Distance from observer No estimate given
- 13. Direction of flight of object(s) 100° heading
- 14. Time in sight 5 seconds
- 15. Speed 50° in 5 seconds
- le. sound and dar None noticed
- Twice as long as body, directly connected, tapering, non-persistent
- 18. Luminosity Brilliant as are welder (incandescent)
- 19. Projections None
- 20. Laneuvers Steady speed slight descent
 - immediately. Back piece broke into clusters which shot ahead and faded
 - 22. Iffect on clouds Mone
 - 93. Additional information concerning object Seen through windshield
 - Good visibility bright moon object was beyond line of overcast.

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Deserver.

| Social State | St

TRUE HERDINGS & DIRECTIONS ARE RELATIVE
LOCATION: 39° 56' N. - 84° 11' W.

1st LT. Roy W. ADAMS.

INCIDENT 248R

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UNIDENTIFIED AERIAL OBJECTS

		Incident No. 246 a
	1.	Date of Observation 10 Feb Date of Interview 11 Feb
	2.	Exact time of observation (local) 2032
	3.	Place of Observation: 39°56'N, 84°11'W (Map Coordinates)
1000	4. 5. 6.	What attracted attention to object: Number of objects and sketch of formation or grouping:
	7.	Apparent size (compare to known object, i. e., sun, moon, thumb or fist at arms length):
	8.	Color of object: prilliant white - pale blue on long
	9.	Shape (give graphic description - compare with known object):
	10.	Altitude (Angle of elevation above horizon - 0° at horizon, 90° overhead):
	11.	Direction from observer (Angle clockwise from North):
	12.	Distance from observer (Distance to town, bldg, etc., over which object appeared to be):
		no in the second of the second
	1.3.	Direction of flight of object (s):
	14.	Time in sight:
	15.	Speed (time to cover given angular distance):

Sound and odor:

17.	Trail (color, length, width, persistance, etc.)
18.	Luminosity (visible by reflection, incandescence, other - degree of brilliance):
19.	Projections (fins, wings, rods, antennae, canopies, etc.):
	Maneuvers (turns, climbs, dives, etc - sketch of flight path):
21.	Manner of disappearance: broke in two from piece from since
22.	Effect on clouds: Now Additional information concerning chiects:
23.	Additional information concerning object:
24.	Weather conditions and light at time of sighting:
Name	and address of observer:
Occup	ation and hobbies: 1577 Roy W. Adams A.I.T.
	p:/ot
	nts of Interrogator relative to intelligence and character of observer eck neighbors, police dept., FSI records, employer, etc.):
	Completely reliable

Did observer wear glasses, especially polaroid glasses at time of sighting, or was object viewed through canopy, window, or other transparent material?

Sieve thru windshield