PROJECT 10073 RECORD				
1. DATE - TIME GROUP	LOCATION			
2 June 1949 02/0740Z	Los Alamos, New Mexico 38	2		
3. SOURCE	10. CONCLUSION			
Civilian	Astro (METEOR)			
4. NUMBER OF OBJECTS				
One				
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS			
1 Second	Observers saw a "ball of light" descending East to North.			
6. TYPE OF OBSERVATION	Had a long unbroken trail same width of the object. Green color.			
Ground-Visual				
7. COURSE				
Descending at 40 deg a	ngle			
6. PHOTOS				
27%. 27%.				
9. PHYSICAL EVIDENCE				
DY Y ···				

FORM

- V.UUV. \LUL!

GUIDE TO INVESTIGATION

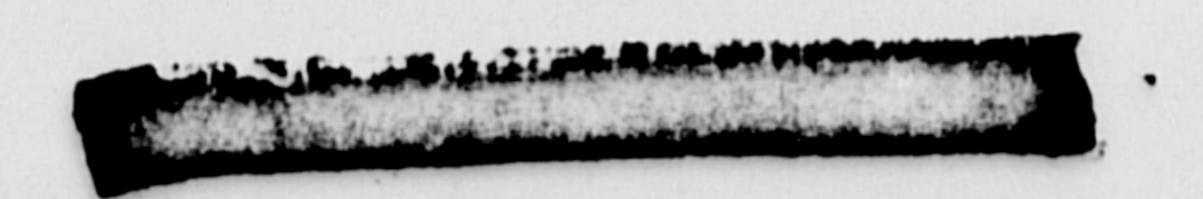
UNIDENTIFIED AERIAL OBJECTS

	Incldent No.
1.	Date of Observation 2 June 1949 Date of Interview
2.	Exact time of observation (local) 0040 LIST
3.	Place of Observation: Los Alamos, N.M. (Map Coordinates)
4.	Position of observer (air, car, bldg, location of - give details): Car or jeep
5.	What attracted attention to object: Light and color
6.	Number of objects and sketch of formation or grouping: One
7.	Apparent size (compare to known object, i.e., sun, moon, thumb or fist at arms length): N/S
8.	Color of object: Green
9.	Shape (give graphic description - compare with known object): Ball of light
).	Altitude (Angle of elevation above horizon - •° at horizon, 90° overhead): Est. 7 to 10 thousand feet
•	Direction from abserver (Angle alackwise from north):
	Northeast
	Distance from observer (Distance to town, bldg, etc., over which object appeared to be): Est. 5 miles
	D:+

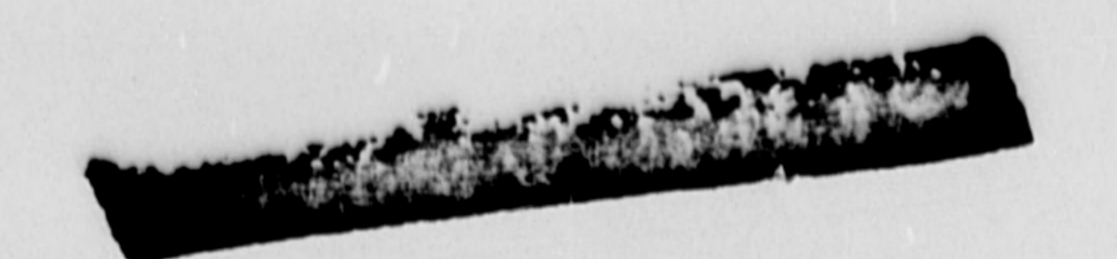
Descending, east to north

- 14. Time in sight: One second
- 15. Speed (time to cover given angular distance):
 No estimate
- 16. Sound and .dor: None

UNCLASSIFIED



7-37/3



Page 2 Guide to Investigation

Will Elle Eheident Nc.

- 17. Trail (color, length, width, persistance, etc.)
 Long, unbroken green trail of same width as object
- 18. Luminosity (visible by reflection, incandescent, other degree of brilliance):

 Self-Luminous
- 19. Projections (fins, wings, rods, antennae, canopies, etc.):
 None
- 20. Maneuvers (turns, climbs, dives, etc. sketch of flight path):

 Descending at appx 40 degree angle for full path
- 21. Manner of disappearance: N/S
- 22. Effect on clouds: N/S
- 23. Additional information concerning object:
- 24. Weather conditions and light at time of sighting: Clear

Name and address of observer: AESS, Los Alamos, N.M.

Occupation and hobbies: Security Inspector, AESS

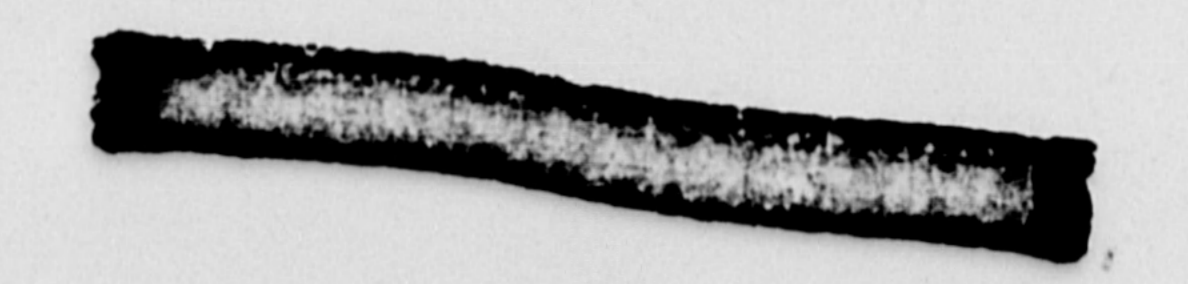
Comments of Interrogator relative to intelligence and character of observer (Check neighbors, police dept., FBI records, employer, etc.):

Background investigated under PL 585

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

N/S

UNCLASSIFIED



UNCLASSIFIED

INCIDENT	NO.	3:50
		Contraction of the Contraction o

Date of Interview 1. Date of Observation 2 June 1949 2. Exact Time (local) 0040 3. Place of Observation Los Alamos, New Mexico 4. Position of observer Ground in auto 5. What attracted attention to object Light and color. 6. Number of objects 7. Apparent size 8. Color of object Green 9. Shape Ball of light 10. Altitude 7,000 - 10,000 feet 11. Direction from observer 12. Distance from observer Est. 5 Miles 13. Direction of flight of object(s) Descending East to North. 14. Time in sight One Second 15. Speed No estimate given 16. Sound and odor None 17. Trail Long unbroken green trail same width as object 18. Luminosity Self luminous 19. Projections None Descending in 40° angle 20. Maneuvers 21. Manner of disappearance 22. Effect on Clouds 23. Additional information concerning object Weather Conditions Clear Astro (meteor) (over)

Page 2

Incident

382

Name and address of observer:

AESS Los Alamos, liew Mexico

Occupation and hobbies:

AESS Security Inspector

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

Met requirements for employment with AESS.

MARRATIVE SUMMARY: