#### PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE - TIME GROUP 20 June 49 21/0210Z	2. LOCATION  Los Alamos, New xico  384
Civilian  4. NUMBER OF OBJECTS  One	10. CONCLUSION Astro (METEOR)
5. LENGTH OF OBSERVATION 3 Seconds	Object was round, turning green to orange red before vanishing Object went through 90 deg of arc and disappeared as though
6. TYPE OF OBSERVATION Ground-Visual	it was extinguished.
7. COURSE W to E	
B. PHOTOS	
9. PHYSICAL EVIDENCE	

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

## UNCLASSIFIED

Page 2

Incident 304A

Occupation and hobbies:

AESS Security Inspector

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

Met requirements for employment with AMSS.

MARRATIVE SUMMARY:

For original report, See Incident 382.

### The second secon

NO SSIFIED

#### GUIDE TO INVESTIGATION

#### UNIDENTIFIED AERIAL OBJECTS

	Incident No.
1.	Date of Observation 20 June 1949 Date of Interview
21	Exact time of observation (local) 2010 IST
3.	Place of Observation: Los Alamos, N.M. (Map Coordinates)
4.	Position of observer (air, car, bldg, location of - give details): Outdoors near center of mesa
5.	What attracted attention to object: Light
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: Blue green
9.	Shape (give graphic description - compare with known object): N/S
0.	Altitude (Angle of elevation above horizon - • at horizon, 90° overhead): Directly overhead
1.	Direction from abserver (Angle eleckwise from north): travelled from west to east directly through zenith
2.	Distance from observer (Distance to town, bldg, etc., over which object appeared to be): N/S
3.	Direction of flight of object (s):

- Direction of flight of object (s):
  West to east
- 14. Time in sight: 11 seconds
- 15. Speed (time to cover given angular distance):
  N/S
- . 16. Sound and .dor:

UNCLASSIFIED





Page 2 Guide to Investigation

Incident Nc.

- 17. Trail (color, length, width, persistance, etc.)
  None
- 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):
  None
- 21. Manner of disappearance:
  Vanished as though extinguished
- 22. Effect on clouds:
- 23. Additional information concerning object:
  Stated not to be moving "too fast"
- 24. Weather conditions and light at time of sighting:
  Good

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

Occupation and hobbies: Security Inspector

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

Background investigation required for employment

UNCLASSIFIED

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



#### GUIDE TO INVESTIGATION

LINICA VCCILICIA

#### UNIDENTIFIED AERIAL OBJECTS

	Incident No.
1.	Date of Observation 20 June 1949 Date of Interview
2.	Exact time of observation (local) 2010 MST
3.	Place of Observation: Los Alamos, N.M. (Map Coordinates)
4.	Position of observer (air, car, bldg, location of - give details): Outdoors near center of mesa
5.	What attracted attention to object: litht 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, turning to orange red just before vanishing
9.	Shape (give graphic description - compare with known object): Round
0.	Altitude (Angle of elevation above horizon - • at horizon, 90° overhead): 90 degrees (through zenith)
1.	Direction from abserver (Angle clackwise from north):
••	started in west, went to east through zenith
2.	Distance from observer (Distance to town, bldg, etc., over which object appeared to be): N/S
3,	Direction of flight of object (s): West to east
4.	Time in sight: 3 seconds
5.	Speed (time to cover given angular distance):

. 16. Sound and .dor:

NS

UNCLASSIFIED

Astro (metery)

- 17. Trail (color, length, width, persistance, etc.)
  None
- 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):
  None
- 21. Manner of disappearance: as though extinguished
- 22. Effect on clouds: N/S
- 23. Additional information concerning object: see report of sighting bearing
- 24. Weather conditions and light at time of sighting:
  Good

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

Occupation and hobbies: Security Inspector, Los Alamos, N.M.

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

Background investigation representation properties Salfate Programment

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



24-36 3rd Ind SUBJECT: Project Grudge, Incident at Oakridge, Temmessee, Special Inquiry

3. The Airport Weather Bureau of Crossville, Tennessee, which is approximately 75 miles west of Knoxville, and the Tri-City Airport Weather Bureau at Kingsport, Tennessee, approximately 115 miles east of Knoxville, do not render winds aloft reports.

FOR THE DISTRICT COMMANDER:

GEORGE R. SMITH Captain, USAF

Deputy District Commander

5D-OSI/24-21

4th Ind

5D-OSI/JEM/fmn

5th OSI District (IG), Wright-Patterson AFB, Dayton, Chio, 2 Sep 49

TO: Commanding General, Air Materiel Command, Wright-Patterson Air Force Base, Dayton, Ohio, ATTN: MCIAXS

Attention is invited to preceding indorsement.

PROME M. BRAUN

Acting District Commander

DOWNGRADED AT COURT DERVALS:
DECLASSIFIED DEL 5200.10

UNCLASSI ....

Ser. Ser.



### UNCLASSIFIED

INCIDENT	NO.	384
----------	-----	-----

1. Date of Observation 20 June 1949 Date of Interview

2. Exact Time (local) 2010

3. Place of Observation los Alamos, New Mexico

4. Position of observer Ground

5. What attracted attention to object Light and color.

6. Number of objects 1

7. Apparent size

8. Color of object Green turning to orange red before vanishing

9. Shape Round

10. Altitude 90° through zenith

11. Direction from observer Started in West, went to Bast through zenith.

12. Distance from observer

13. Direction of flight of object(s) West to wast

14. Time in sight 3 Seconds

15. Speed

16. Sound and odor None

17. Trail None

18. Luminosity Self luminous

19. Projections None

20. Maneuvers None

21. Manner of disappearance As though extinguished.

22. Effect on Clouds

23. Additional information concerning object

24. Weather Conditions Good

(over)

-37/2-2

# UNCLASSIFIL

Page 2

Incident 384

Name and address of observer:

AESS, Los Alamos, N. Mex.

Occupation and hobbies:

Security Inspector AESS.

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

Met requirements for employment with AESS.

NARRATIVE SUMMARY:

For original report, See Incident 382.

## UNCLASSIFIED

		INCIDENT NO. 38LA			
1.	Date of Observati	ion 20 Jule 1949 Date of Interview			
2.	Exact Time (local	2010			
3.	Place of Observat	tion Los Alamos, K. M.			
4.	Position of obser	ver Ground			
5.	What attracted attention to object Light				
6.	Number of objects				
7.	Apparent size				
8.	Color of object	Blue green			
9.	Shape				
10.	Altitude	Directly overhead			
11.	Direction from observer Traveled from West to East directly through zenith.				
12.	Distance from observer				
13.	Direction of flight of object(s) West to East				
4.	Time in sight	1 1/2 Seconds			
15.	Speed	Not too fast			
16.	Sound and odor	None			
17.	Trail	None			
lø.	Luminosity	Self luminous			
19.	Projections	None			
20.	Maneuvers	None	*		
21.	Manner of disappe	earance As though extinguished			
22.	Effect on Clouds				
23.	Additional information concerning object				
24.	Meather Condition	as Good			

UNCLASSIFIED

(over)