

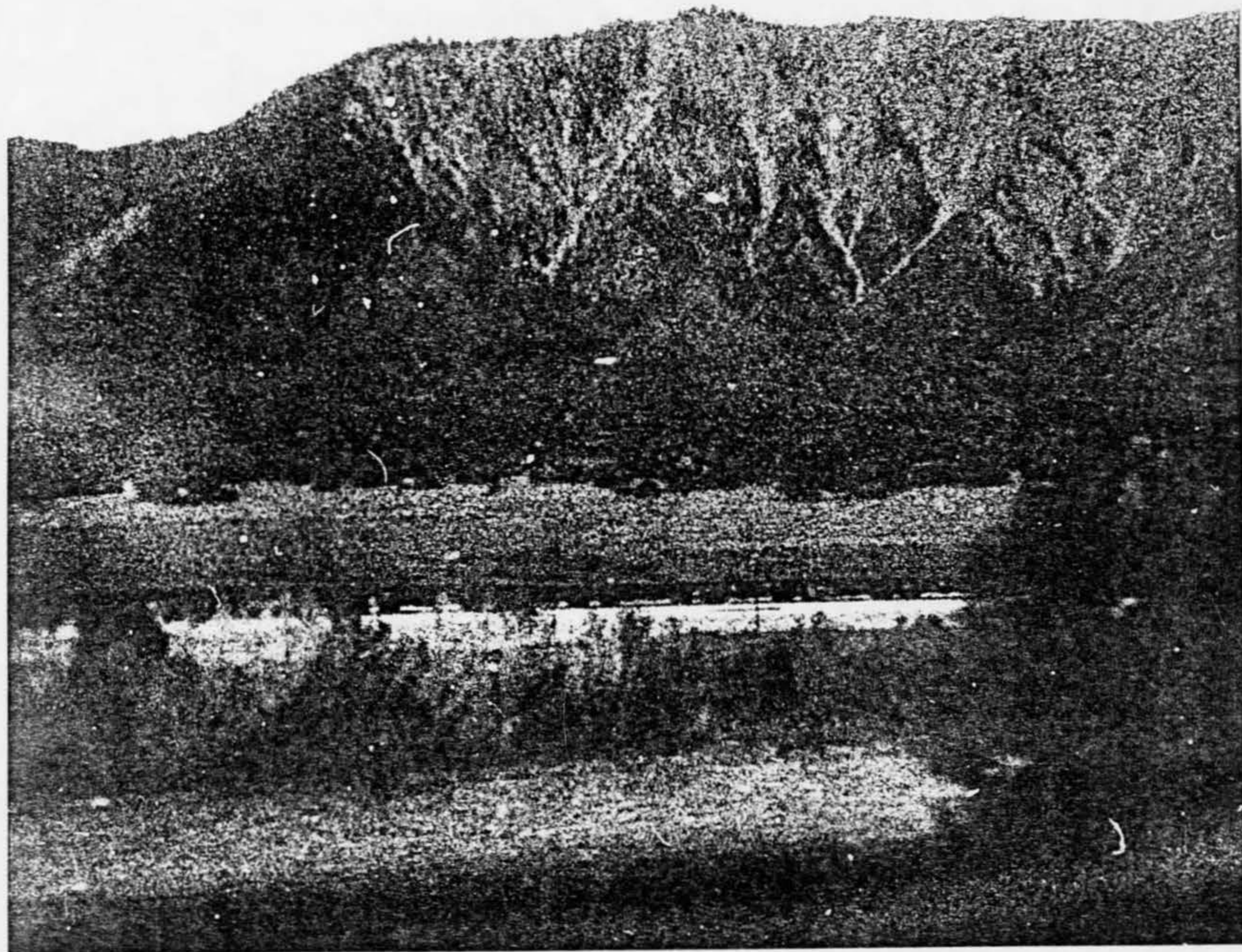
## PROJECT 10073 RECORD

1. DATE - TIME GROUP 19 Jun 67 19/2330Z	2. LOCATION Excelsior, Minnesota ✓
3. SOURCE Civilian	10. CONCLUSION CASE: Prob Aster (Venus & Jup.) prob. astro INSUFFICIENT DATA FOR EVALUATION. PHOTO <del>sent</del> Prob Aster (Venus & Jup.) JH
4. NUMBER OF OBJECTS 1	Form 164 sent to observer over 30 days ago and not returned as of this day. When returned case will be re-evaluated.
5. LENGTH OF OBSERVATION 15 minutes	11. BRIEF SUMMARY AND ANALYSIS  Object was nothing more than a point source of light in the sky. Orange to reddish white and round. Object had no unusual features. Object had a straight pattern of flight with occasional changes in direction. Object went out of sight by going over the horizon.  <del>Although the initial data suggest that the</del> photos indicate that observer may have been photographing Venus and Jupiter.
6. TYPE OF OBSERVATION Ground Visual	
7. COURSE Straight	
8. PHOTOS <input checked="" type="checkbox"/> Yes In file <input type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

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

FOREIGN TECHNOLOGY DIVISION, AFSC

UNCLASSIFIED

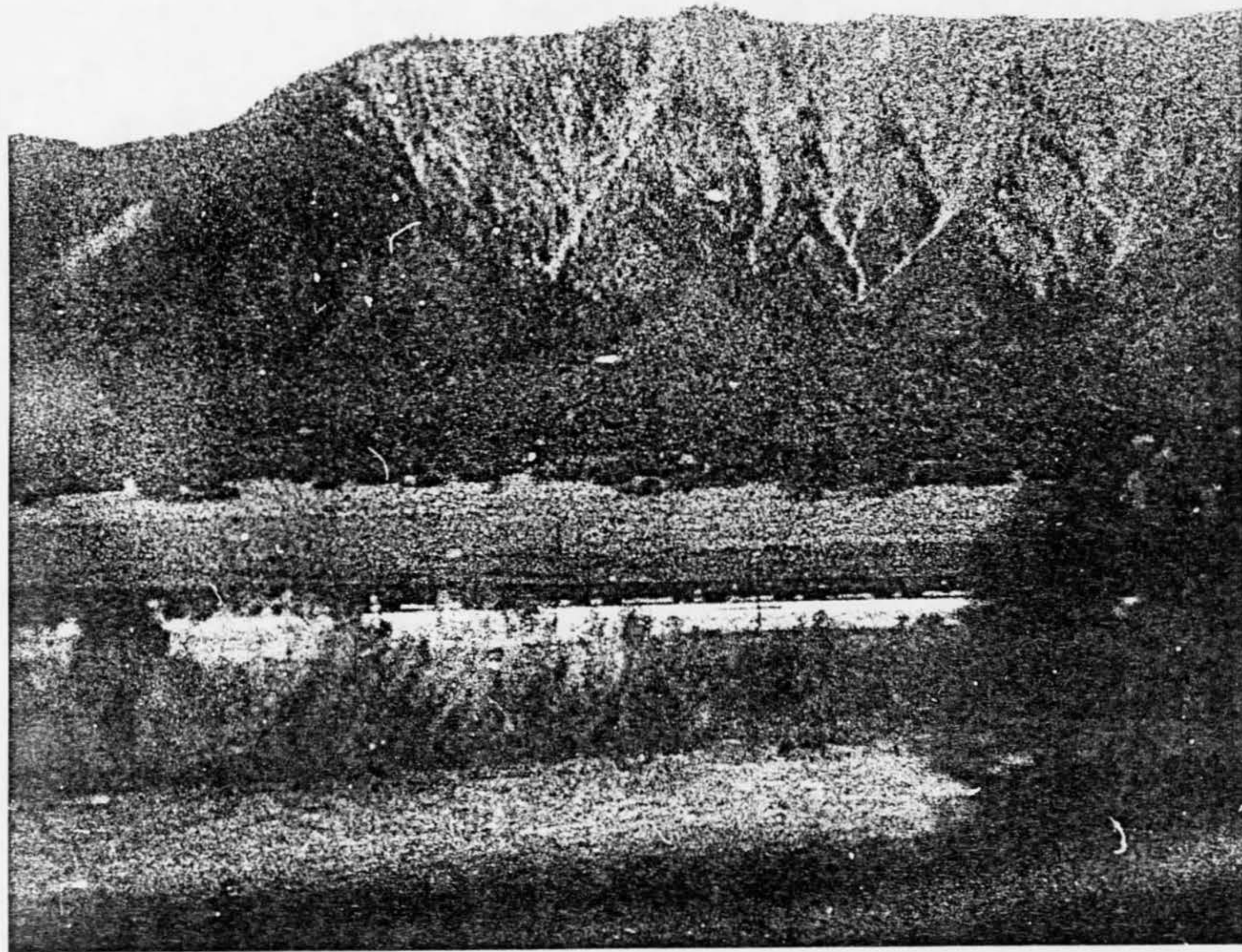


UNCLASSIFIED

18 June 67

46

low (Calif Zephyr)

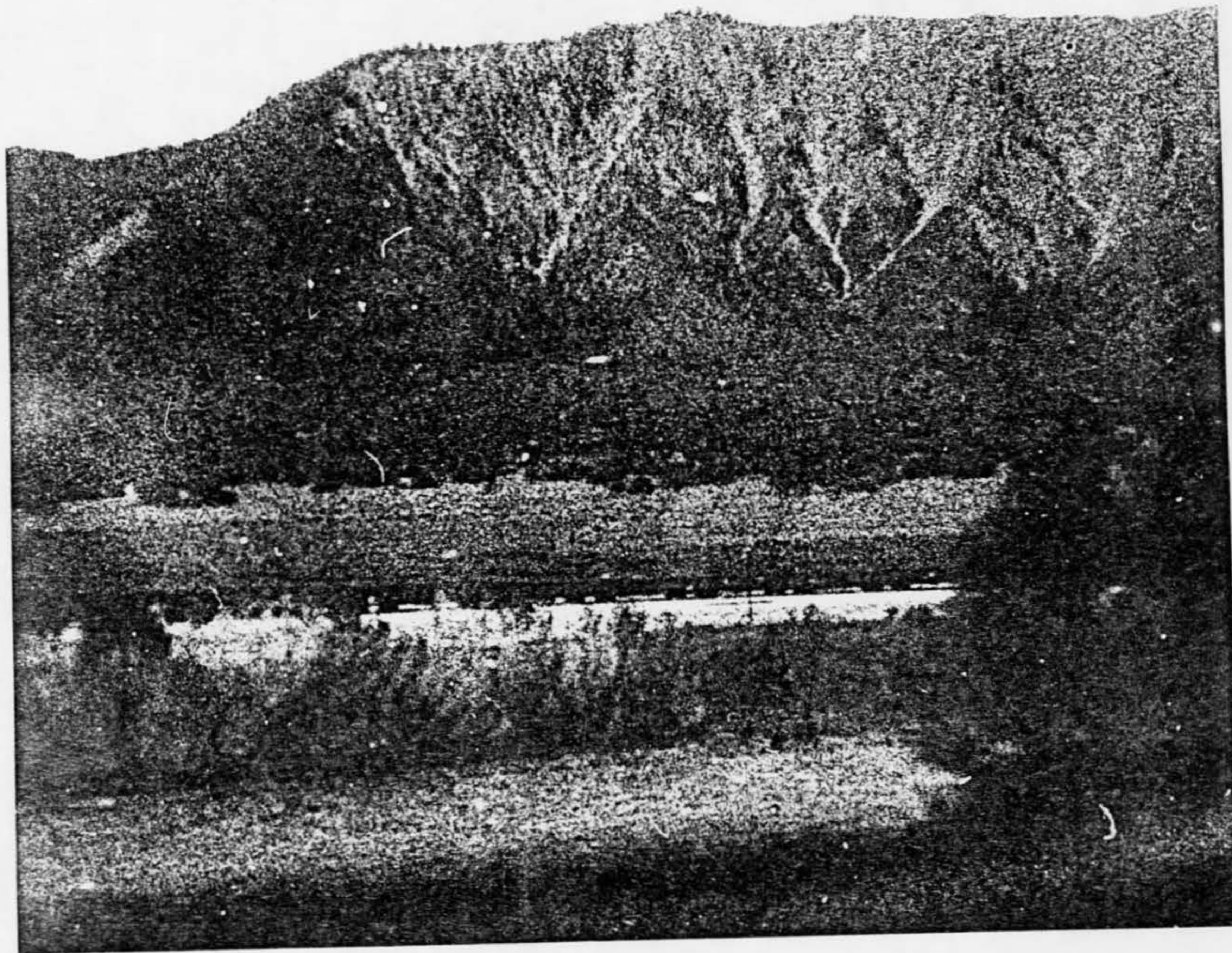


140

18 Jan 67  
Colo (Calif Eysters)

FOREIGN TECHNOLOGY DIVISION, AFSC

UNCLASSIFIED



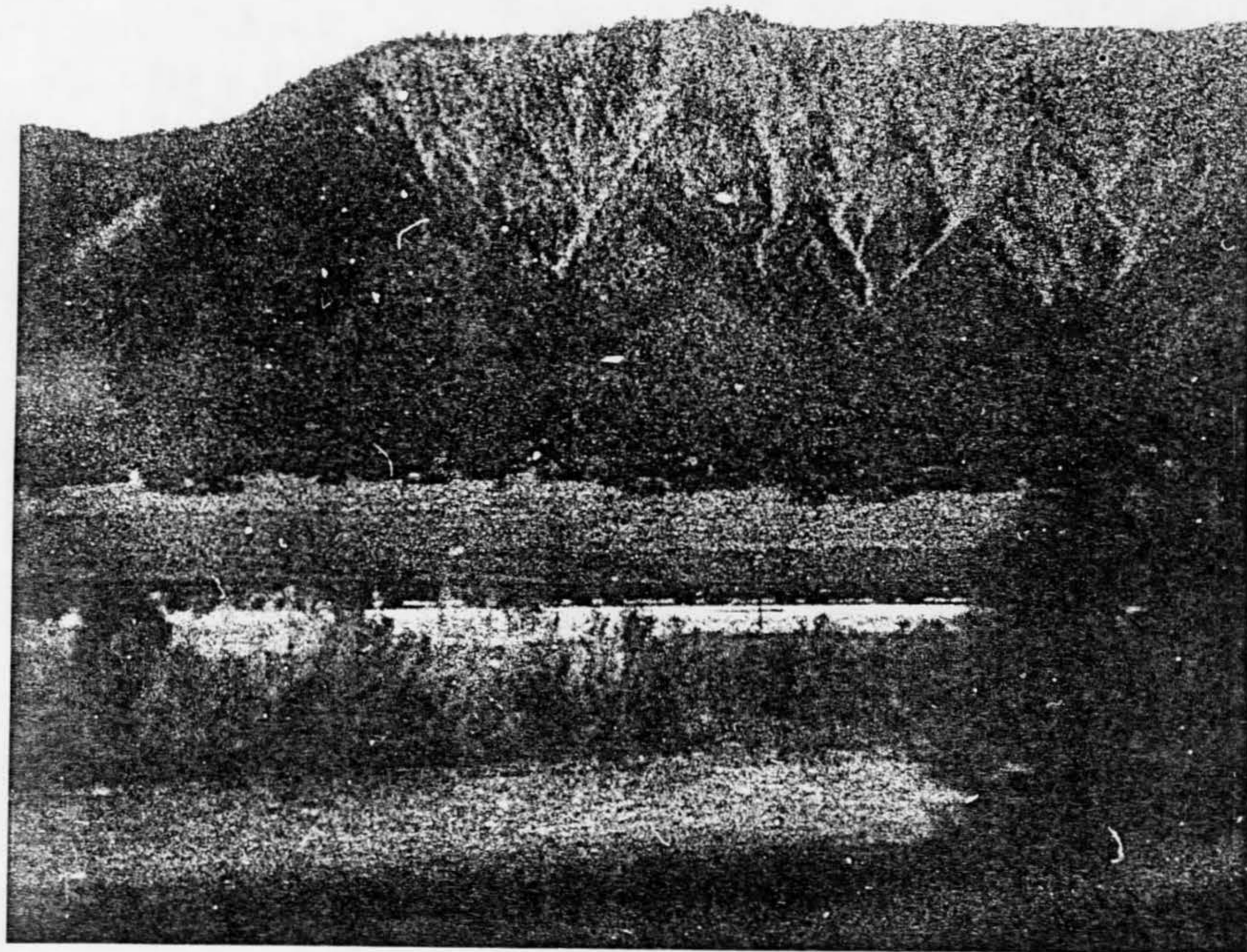
UNCLASSIFIED

18 Jun 67  
Colo. (Lafayette Zepher)

146

FOREIGN TECHNOLOGY DIVISION, AFSC

UNCLASSIFIED



UNCLASSIFIED

18 Jan 67

Colo (Calif Zephyr)

FOREIGN TECHNOLOGY DIVISION, AFSC

UNCLASSIFIED



UNCLASSIFIED

18 June 67  
Coto (Calif 3-4-67)

*Pending  
Jupp Lato*

*19 June 67*

TDET/UFO (Maj Quintanilla/70916/mhs/16 Aug 67)

AUG 17 1967

UFO Observation, June 19, 1967

Mrs. [REDACTED]  
[REDACTED]  
Excelsior, Minnesota 55331

Reference your unidentified observation of June 19, 1967 and subsequent photographs. Additional information on your sighting is needed to perform a scientific investigation. Request you complete the attached photographic data sheet and FTD Form 164. Upon completion of analysis we will return your negatives along with our findings.

JAMES C. MANATT, Colonel, USAF  
Director of Technology and Subsystems

2 Atchs  
1. Photo Data Sheet  
2. FTD Form 164 w/envelope

*The sighting was part of a star or planet but  
no direction is given so it is impossible to tell  
which one.*

*Photos indicate that she is looking  
toward western sky. Angle is  
right for Venus & Jupt.*

*[REDACTED] may have some (3) photos*

FOREIGN TECHNOLOGY DIVISION, AFSC

UNCLASSIFIED



UNCLASSIFIED

18 June 67

1416

Colo (Calij Zephyr)

0-25

FOREIGN TECHNOLOGY DIVISION, AFSC

UNCLASSIFIED



UNCLASSIFIED

18 Jun 67  
Coto (Calif Zephyr)



18 Jun 67

Colo (Calif. Zephyrus)



18 Jun 67  
Colo (Calif. Zephyrus)

FOREIGN TECHNOLOGY DIVISION, AFSC

UNCLASSIFIED



UNCLASSIFIED

18 Jun 67  
lots (Calif Euphorbia) 1000

Headquarters  
934th Troop Carrier Group, Medium (Reserve)  
UNITED STATES AIR FORCE  
Minneapolis-St Paul International Airport  
Minneapolis, Minnesota 55417

UFO REPORT

1. Description of the objects:

- a. Shape Point source of light in the sky
- b. Size compared to a known object Dime held at arms length
- c. Color orange to reddish white
- d. Number one
- e. Formation if more than one N/A
- f. Any discrenible features or details Round
- g. Tail, Trail, or exhaust, including its size None
- h. Sound None
- i. Other pertinent or unusual features No unusual features

2. Description of course of object:

- a. What first called the attention of observer to the object? Brightest object in that part of the sky
- b. Angle of elevation of object and azimuth of object when first observed? Just above the tree tops
- c. Angle of elevation of object upon disappearance Disappeared above the treetops
- d. Description of flight path and maneuvers of object (elevations in azimuth, not altitude) Basically straight line with occasional changes in direction.
- e. How did the object disappear? Lost sight of it over the horizon
- f. How long was the object visible? about 15 minutes each night

3. Manner of observation:

- a. Method of observation (ground-visual, air-visual, radar etc.) Visual
- b. Statement as to optical aids (telescopes, binoculars) None
- c. If the sighting occurred while airborne, give type of aircraft, identification, altitude, heading, speed, and home station. N/A

4. Time and date of sightings:

- a. Greenwich date-time group of sighting and local time 2330 19 June  
also sighted on several nights but cannot sight it in July

*has to be incorrect*

FOREIGN TECHNOLOGY DIVISION, AFSC

UNCLASSIFIED



UNCLASSIFIED

18 Jan 67  
140  
Colo. (Calif Zephyr)

FOREIGN TECHNOLOGY DIVISION, AFSC

UNCLASSIFIED

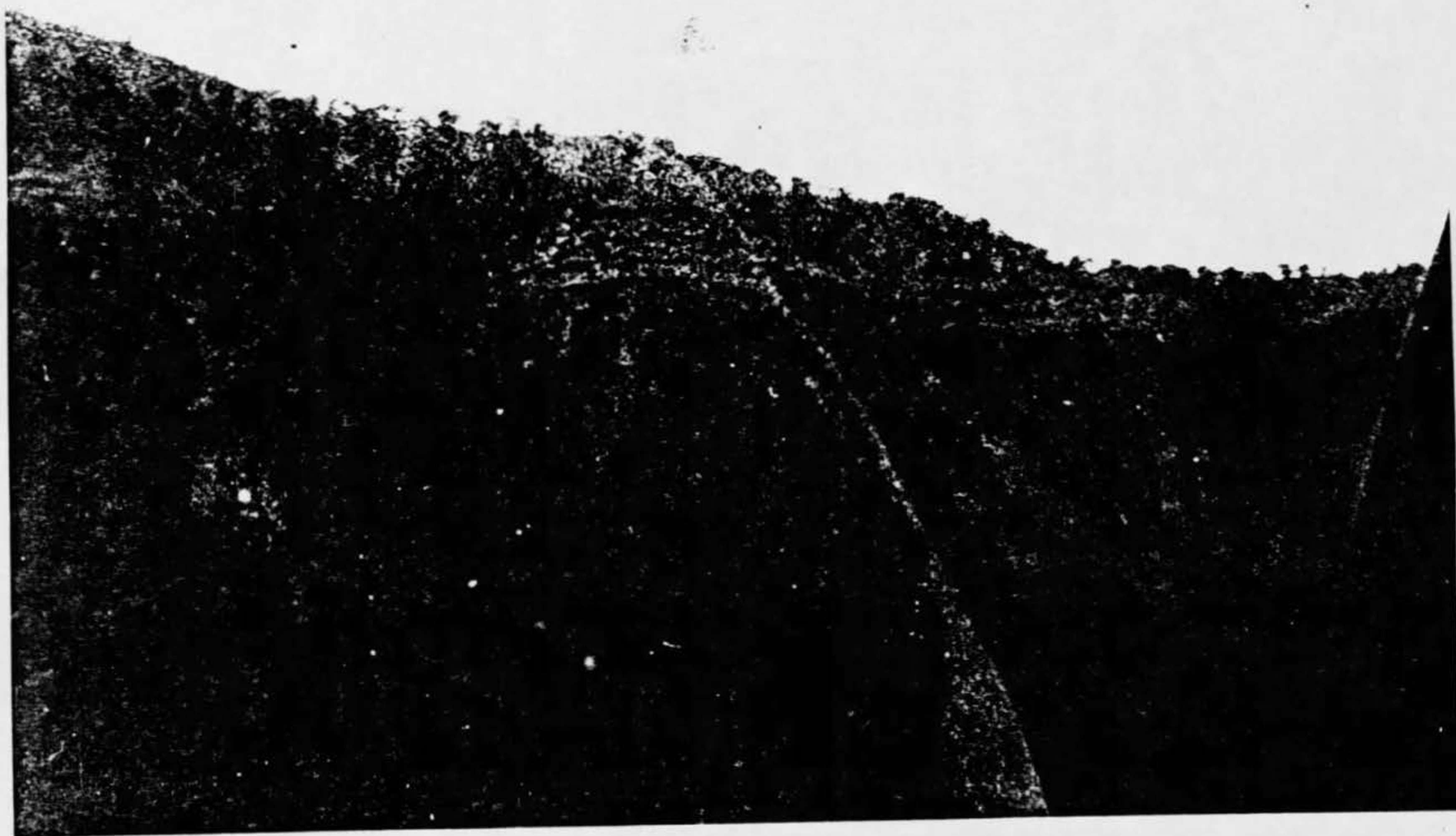


UNCLASSIFIED

18 June 67  
Colo. (Calif Erythra)

FOREIGN TECHNOLOGY DIVISION, AFSC

UNCLASSIFIED



UNCLASSIFIED

18 Jan 67

1-16

Colo, (Calif. Zephyr)

FOREIGN TECHNOLOGY DIVISION, AFSC

UNCLASSIFIED

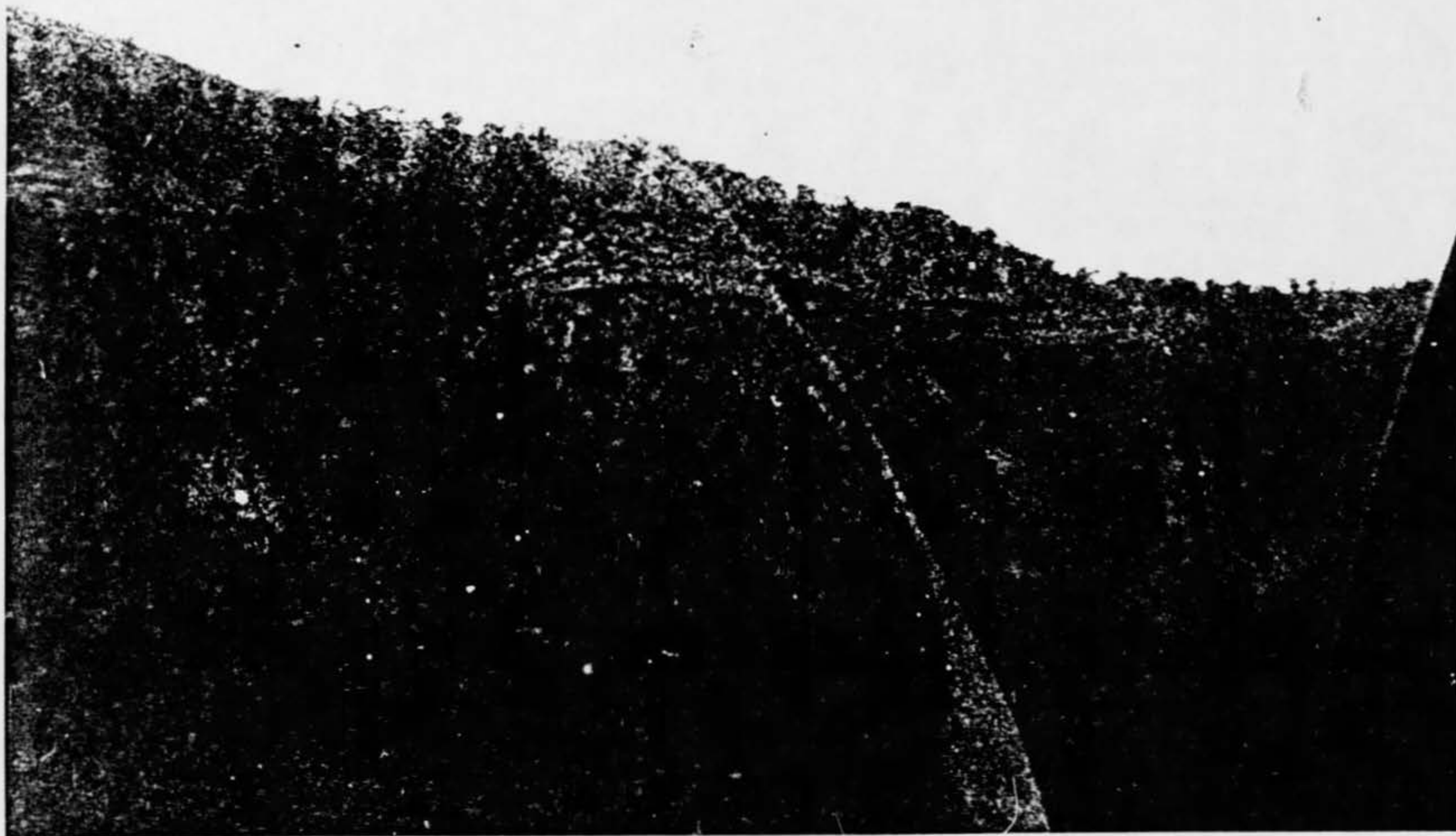


UNCLASSIFIED

18 Jun 67  
Colo, (Calif Zepher)

FOREIGN TECHNOLOGY DIVISION, AFSC

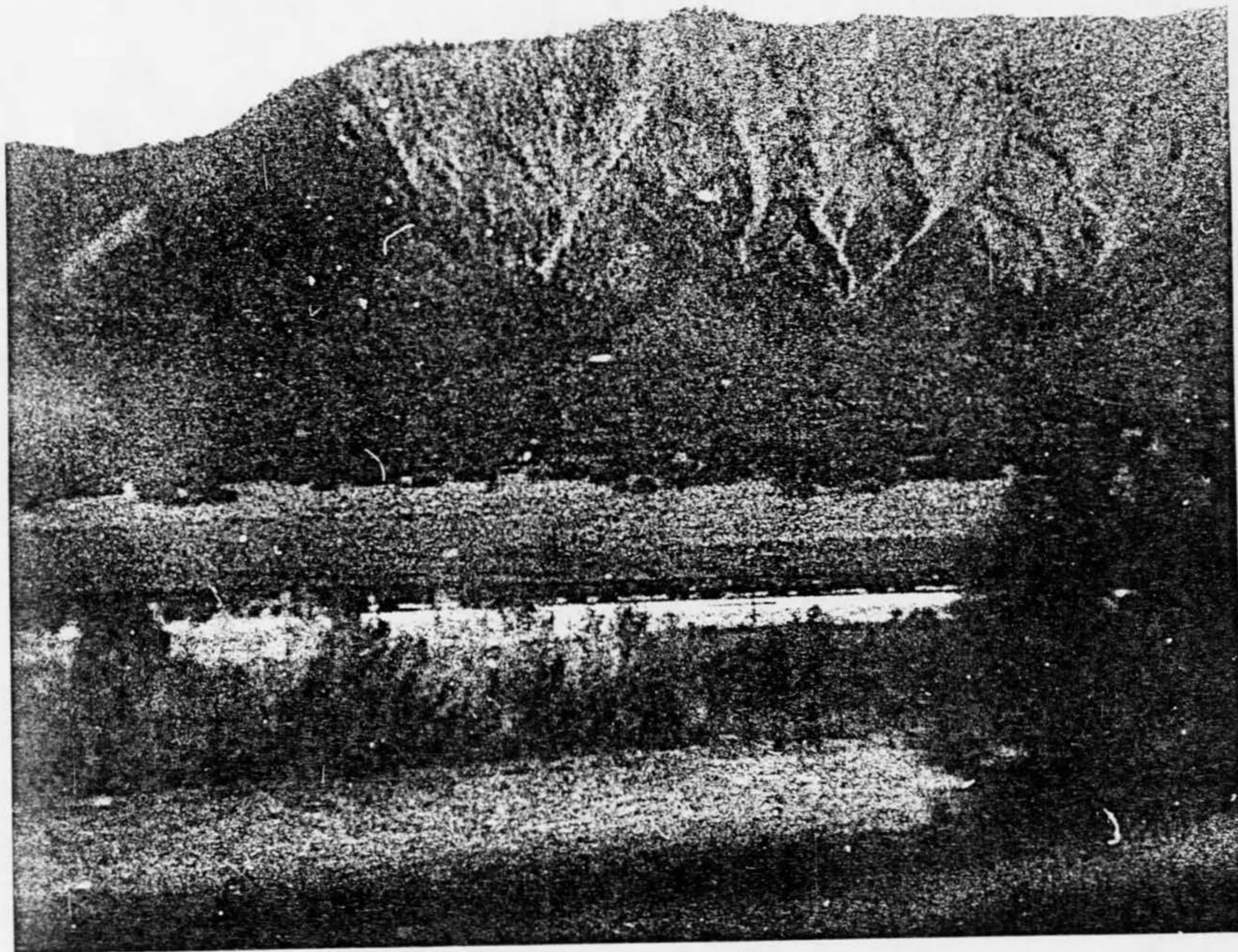
UNCLASSIFIED



UNCLASSIFIED

FOREIGN TECHNOLOGY DIVISION, AFSC

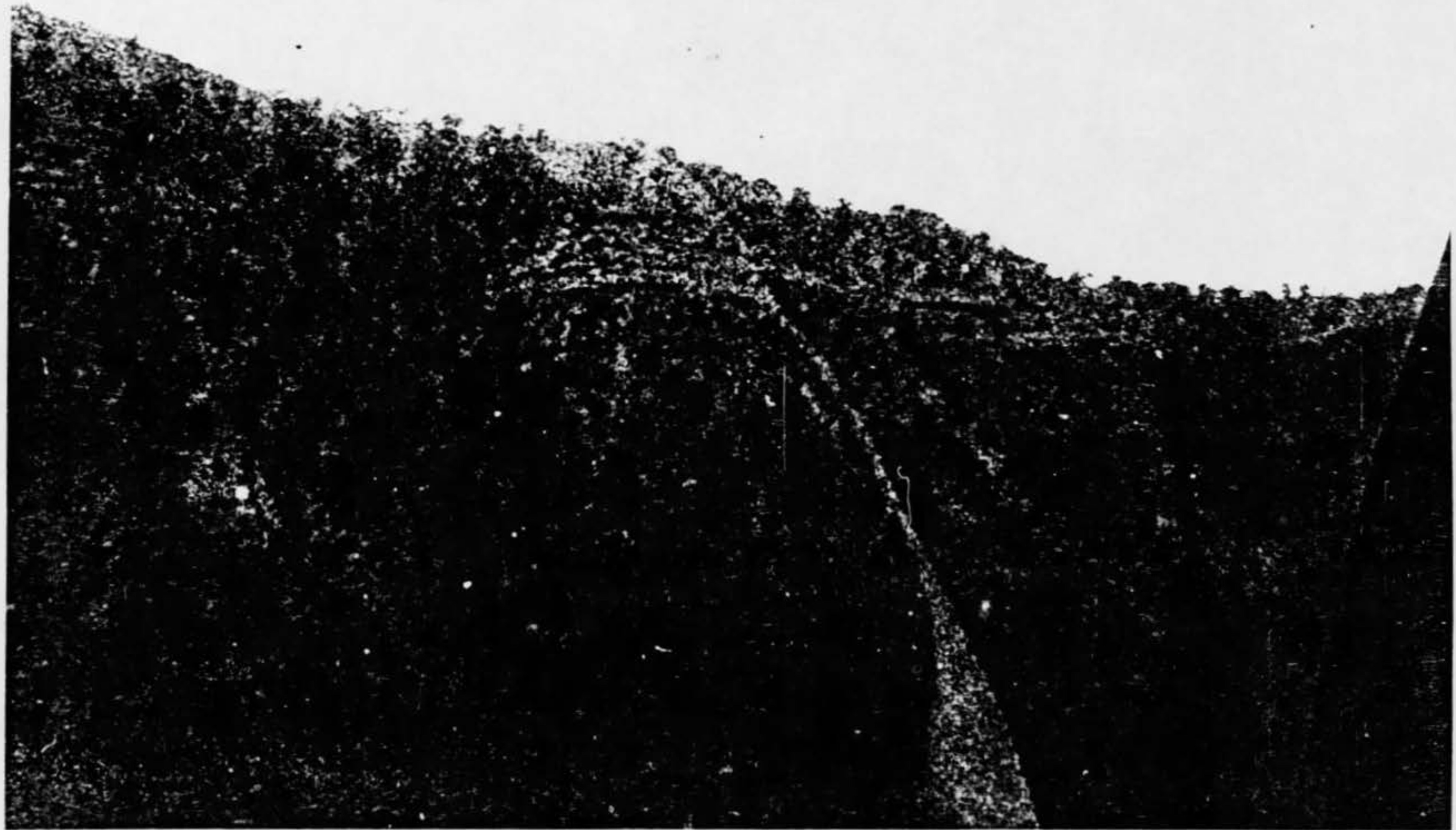
UNCLASSIFIED



UNCLASSIFIED

- b. Light conditions (day, night, dawn, dusk) Dusk
5. Location of observer (position with reference to a known landmark) Residence in Excelsior
6. Identifying information on observer:
- a. Civilian: Name Mrs. [REDACTED] Age        Mailing address         
[REDACTED] V Excelsior, Minnesota  
Occupation Housewife Education         
       Estimate of reliability Lacks knowledge of celestial realm.
- b. Military: Name        N/A Grade         
Organization         
Duty        Estimate of reliability
7. Weather and winds-aloft conditions at time and place of sightings:
- a. Observer's account of weather conditions Clear, could not be observed on cloudy nights.
- b. Report from nearest AWS of US Weather Bureau Office of wind direction and velocity in degrees and knots at surface, 6,000; 10,000; 16,000; 20,000; 30,000; 50,000; and 80,000 feet, if available. Unk
- c. Ceiling Clear Visibility 15  
Amount of cloud cover        Thunderstorms in area         
and quadrant in which located
- d. Vertical temperature gradient Unk
8. Any other unusual activity or condition, meteorological, astronomical, or otherwise, that might account for the sighting None
9. Interception or identification action taken (such action is authorized whenever feasible and in compliance with existing air defense directives)  
N/A
10. Location, approximate altitude, and general direction of flight of any air traffic or balloon releases in the area that might possibly account for the sightings: Unk
12. Position, title and comments of the preparing officer including his preliminary analysis of the possible cause of the sightings: This appears to be one of the planets. Photographs were taken with a YASHICA 35 mm (hand held) No other reports from that area at the time.  
[REDACTED]  
[REDACTED]

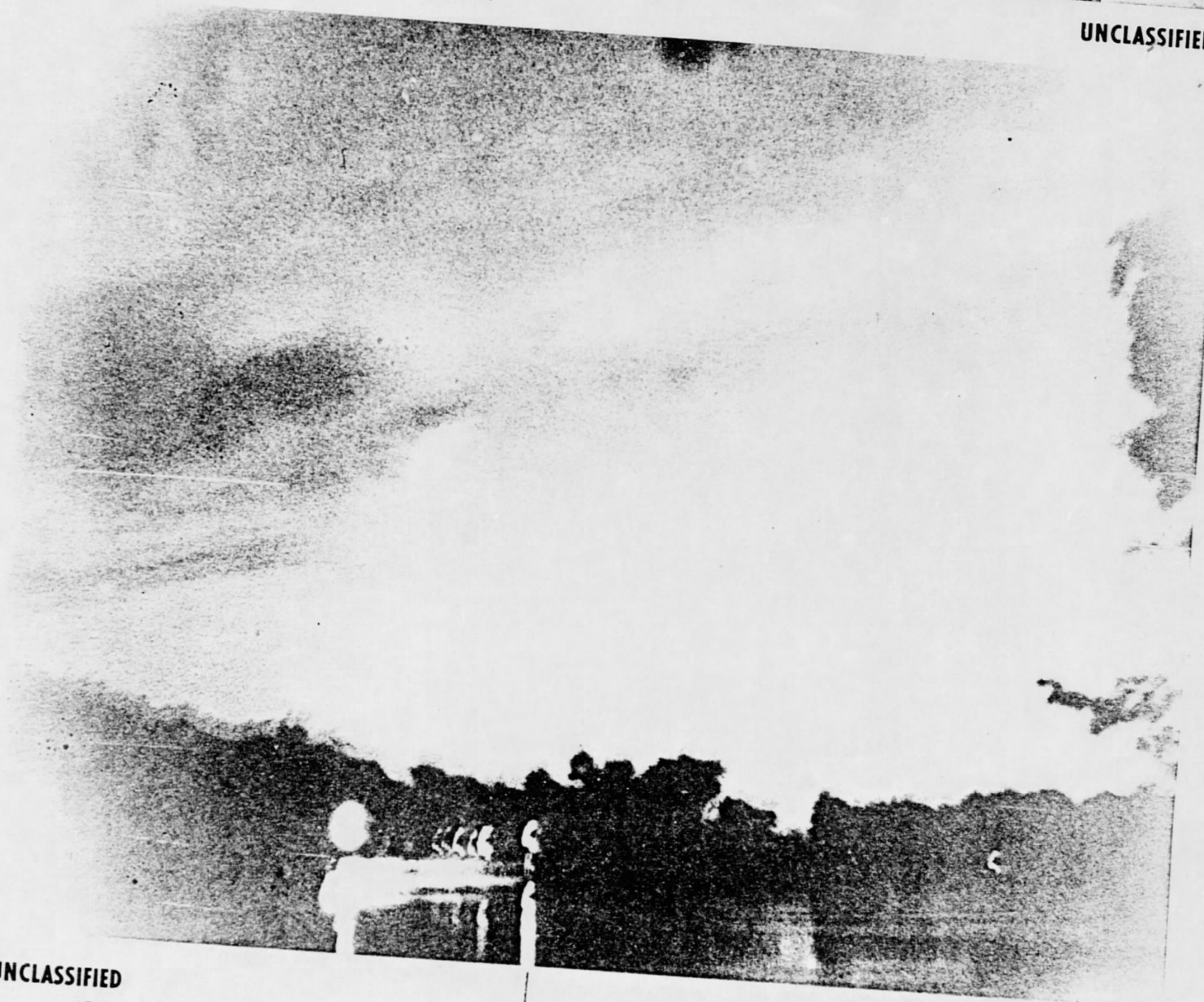
18 Jun 67  
Colorado (Calif Zephyr?)



This case contains 6,  
8"x10" photos, 8, 4"x5"  
photos and 2, 4"x5" photos  
and 4 strips of film.

... DIVISION, AFSC

UNCLASSIFIED



UNCLASSIFIED



UNCLASSIFIED

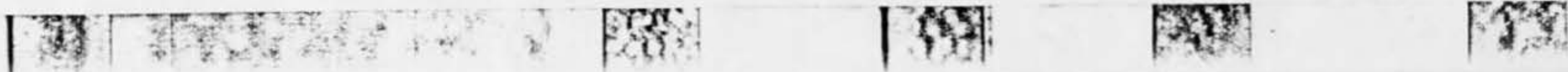
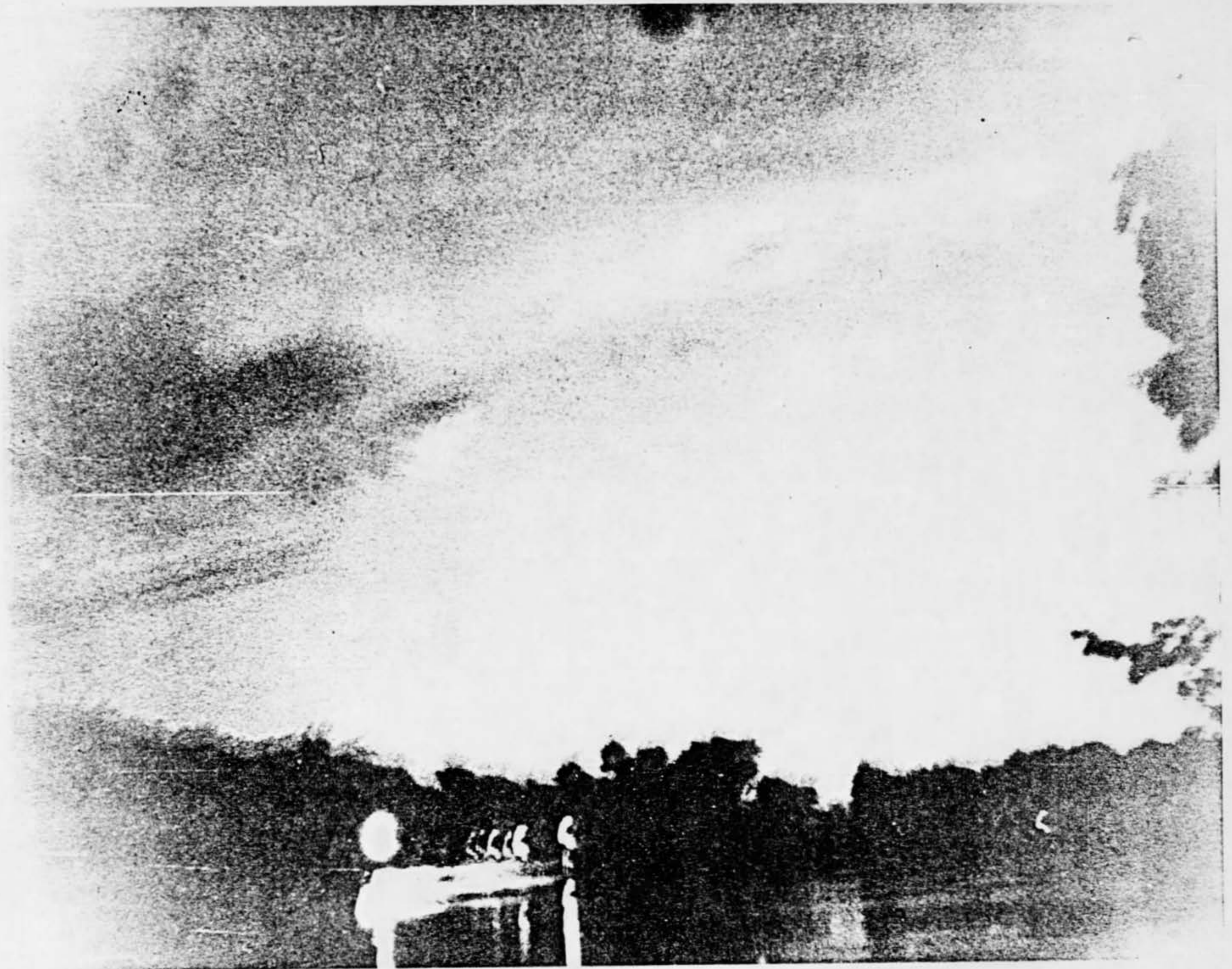




UNCLASSIFIED

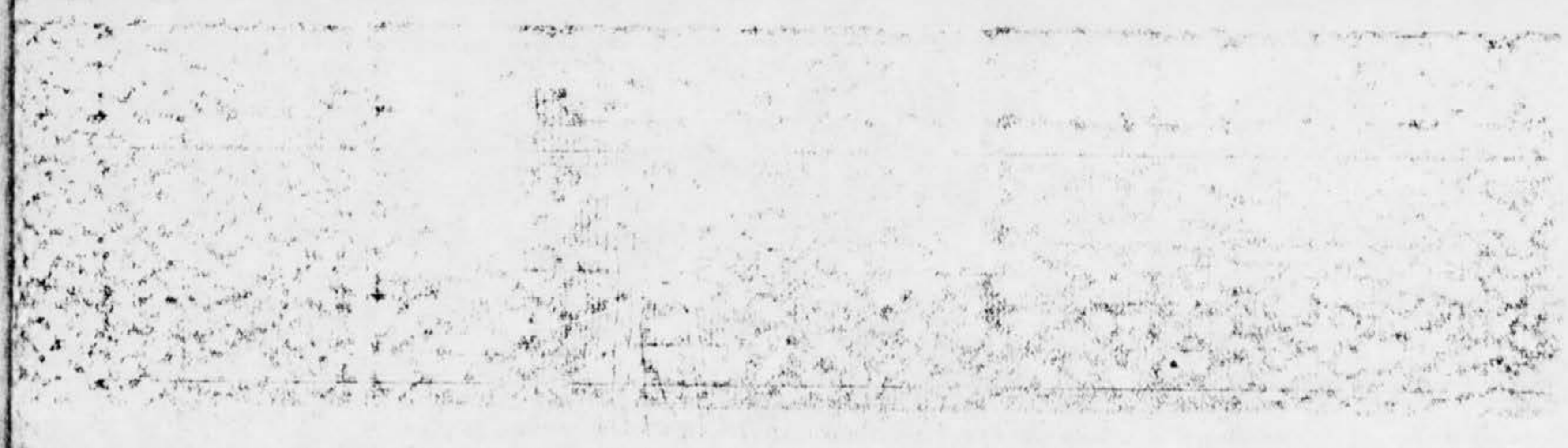
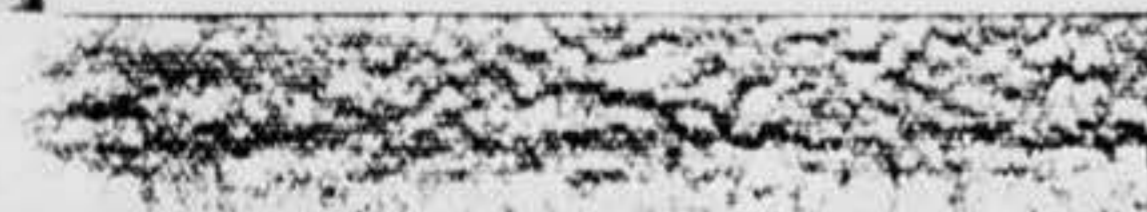
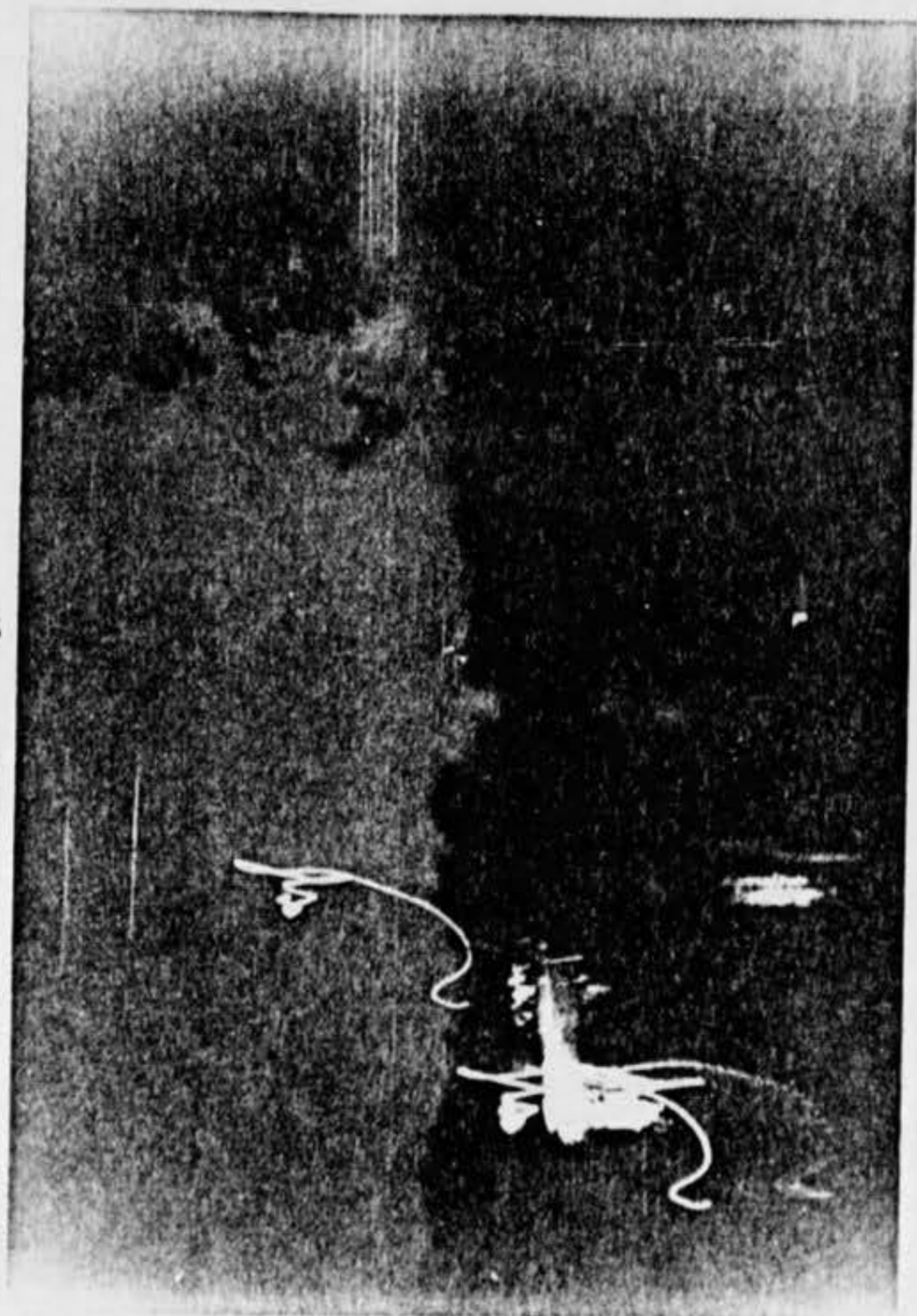




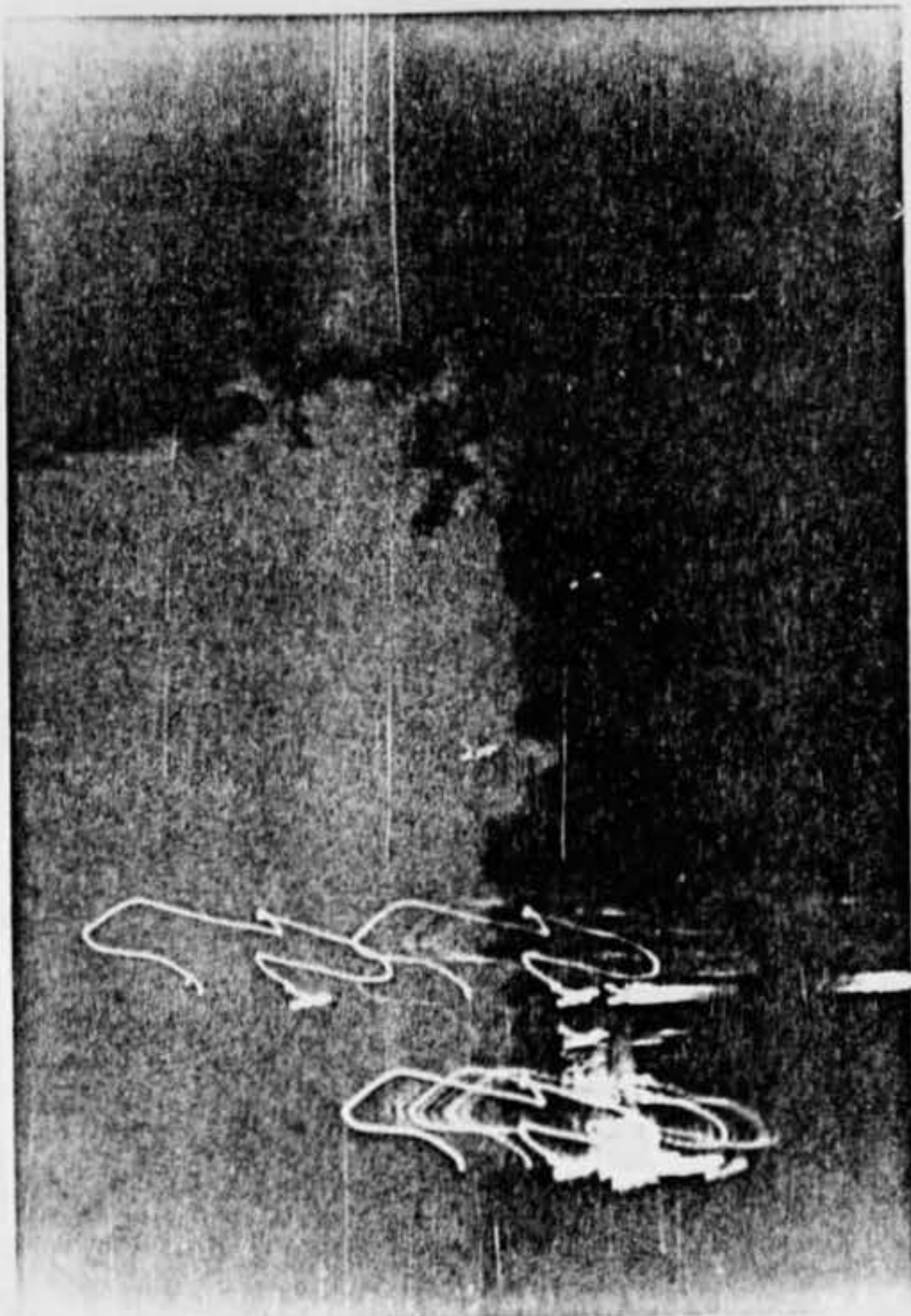




JUN 67



18 Jun 67  
Colorado (Calif Zephyr?)



67

JUN

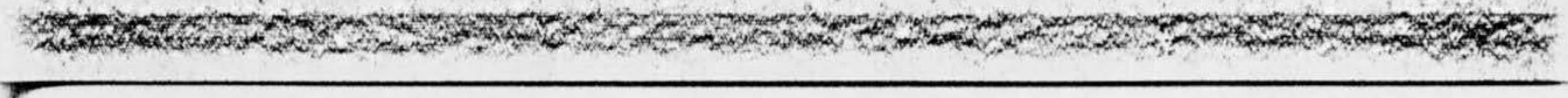
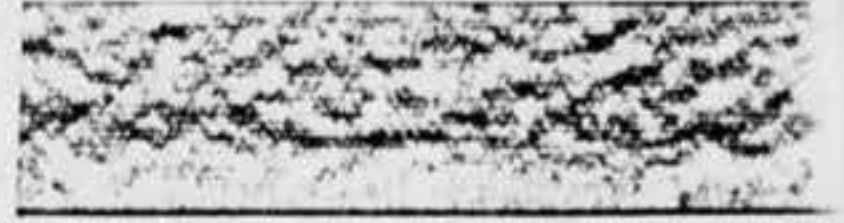
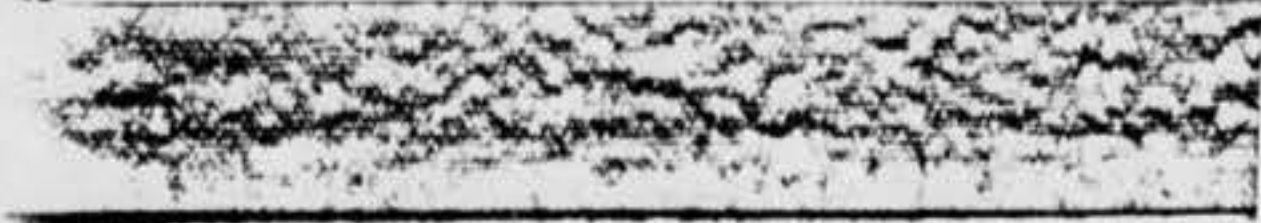
.



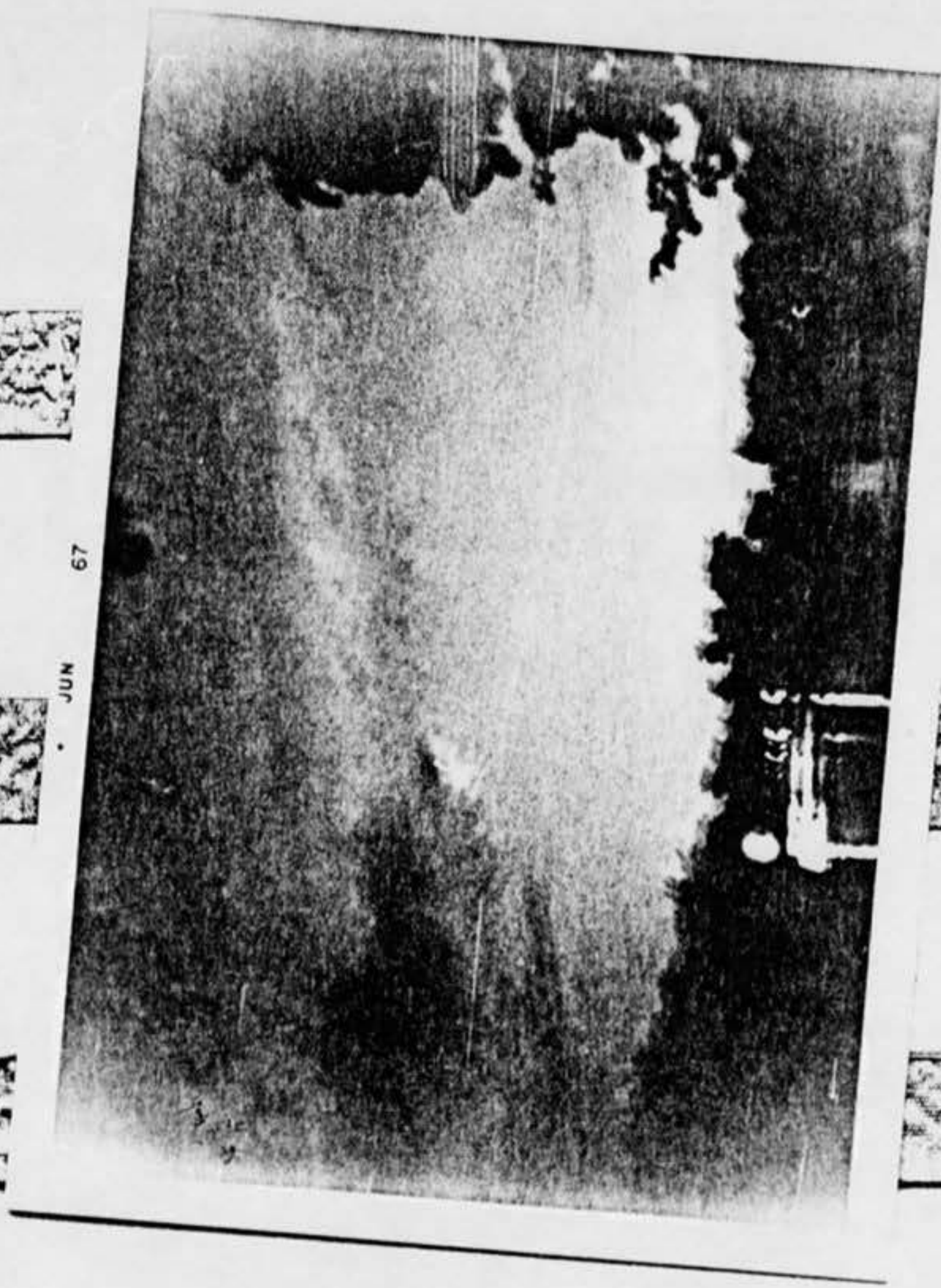
19 JUNE 67  
EXCELSIOR, MINN.



JUN • 67



19 JUNE 67  
EXCELSIOR, MINN.



67

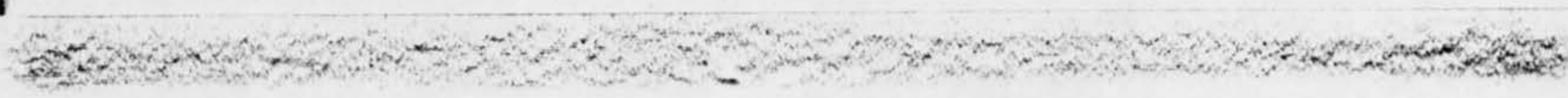
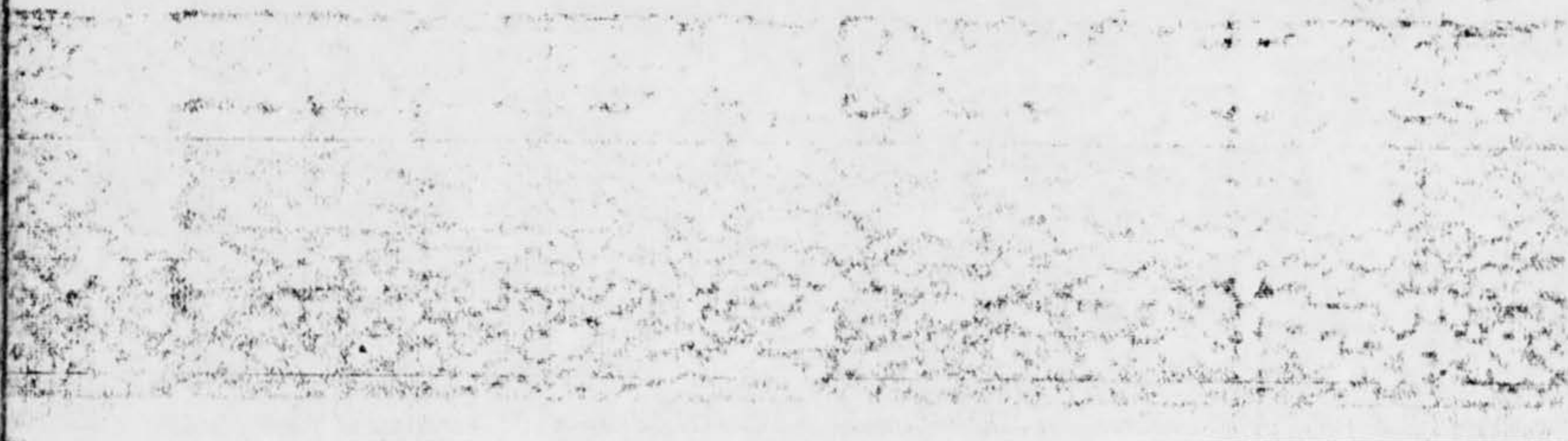
JUN



67

JUN

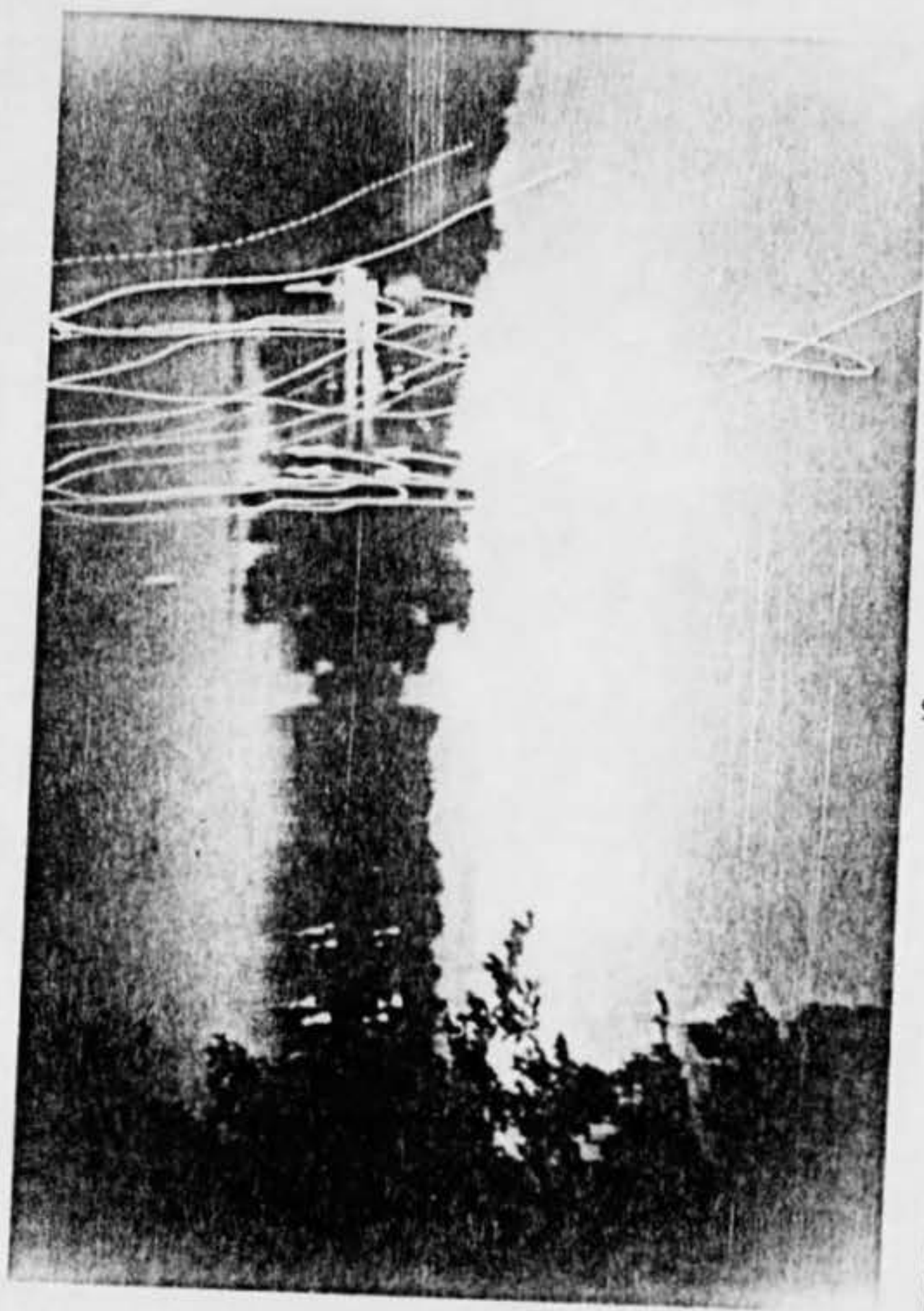
.



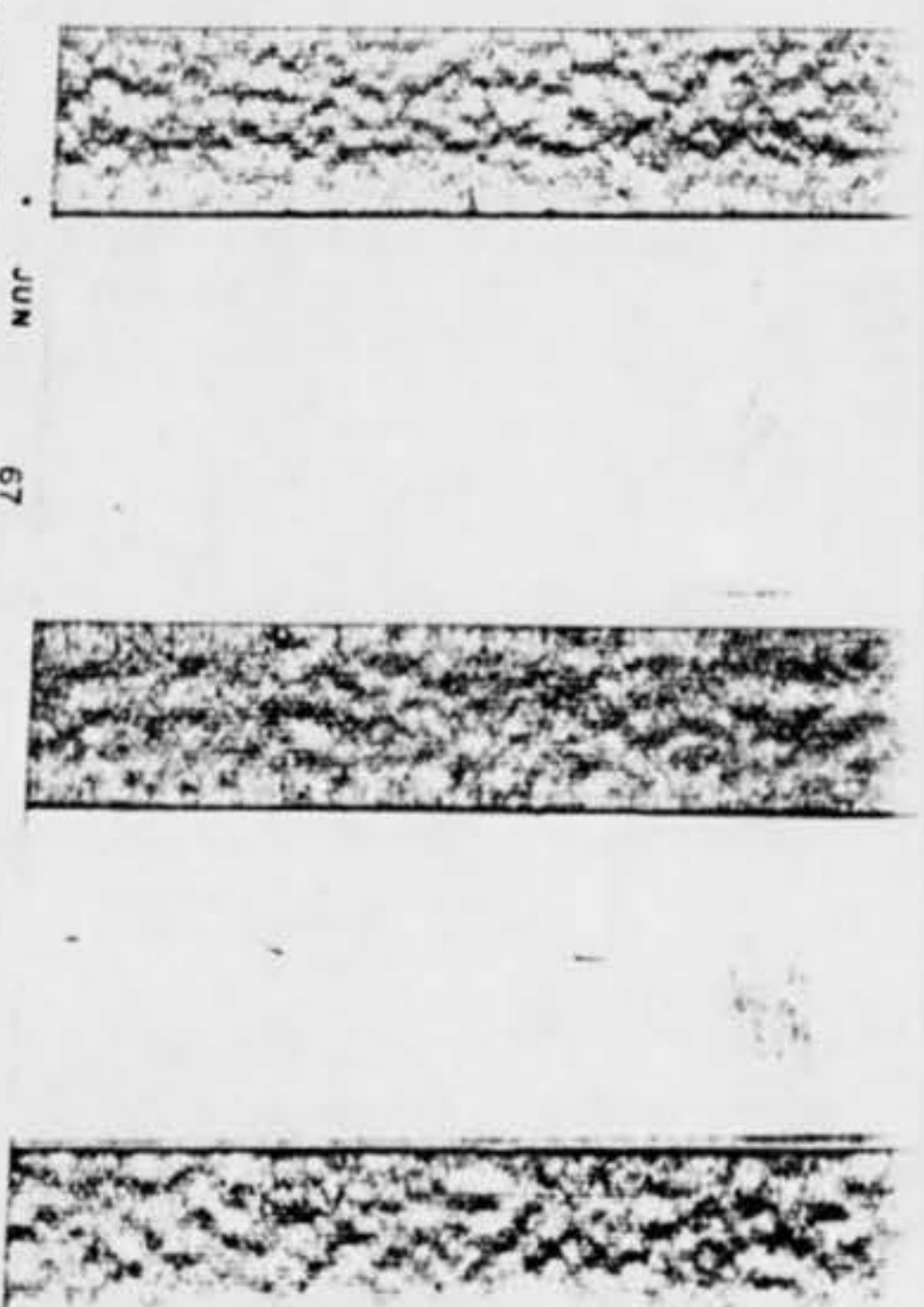
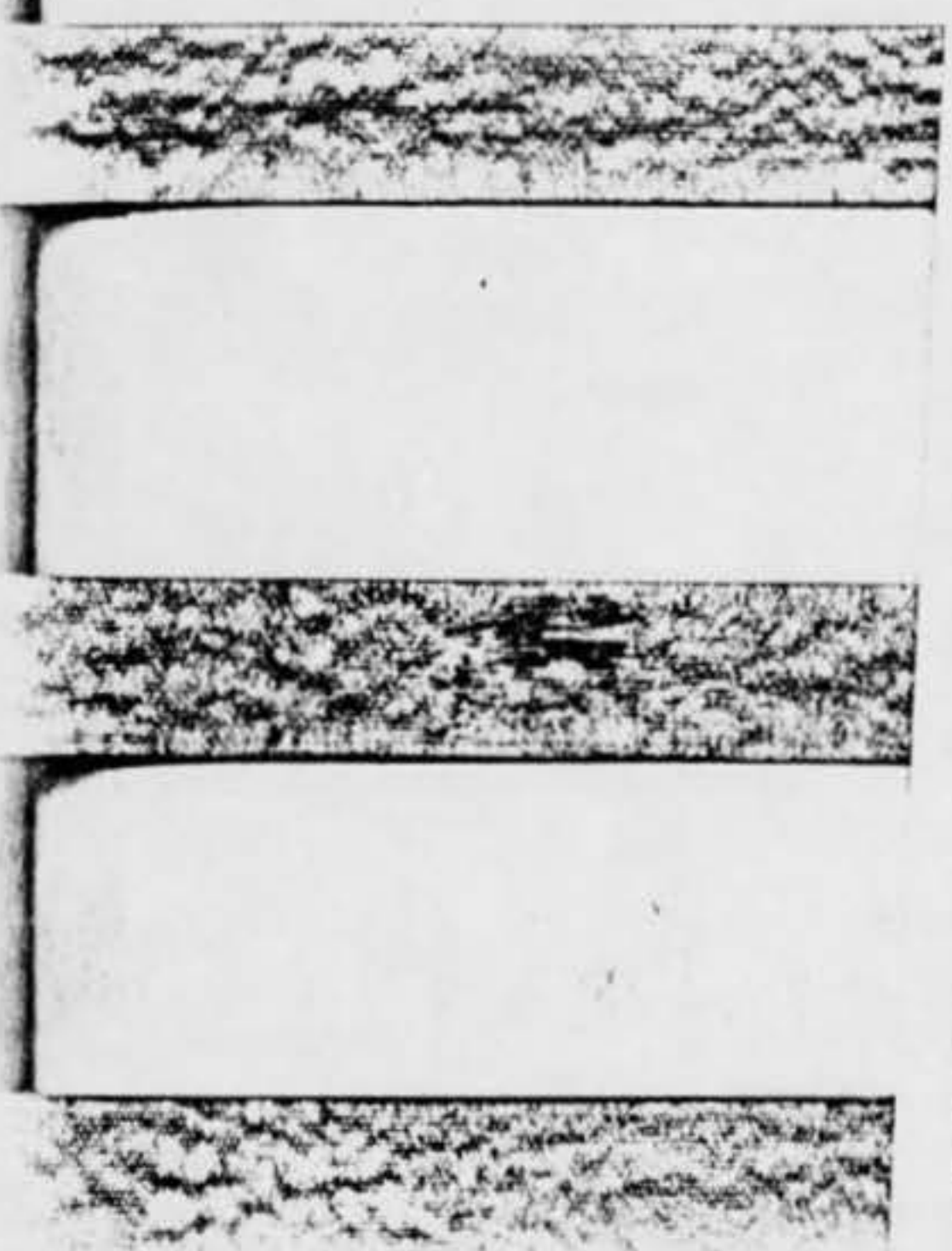
MRS. ~~DAVIDSON~~  
EXCELSIOR, MINN.

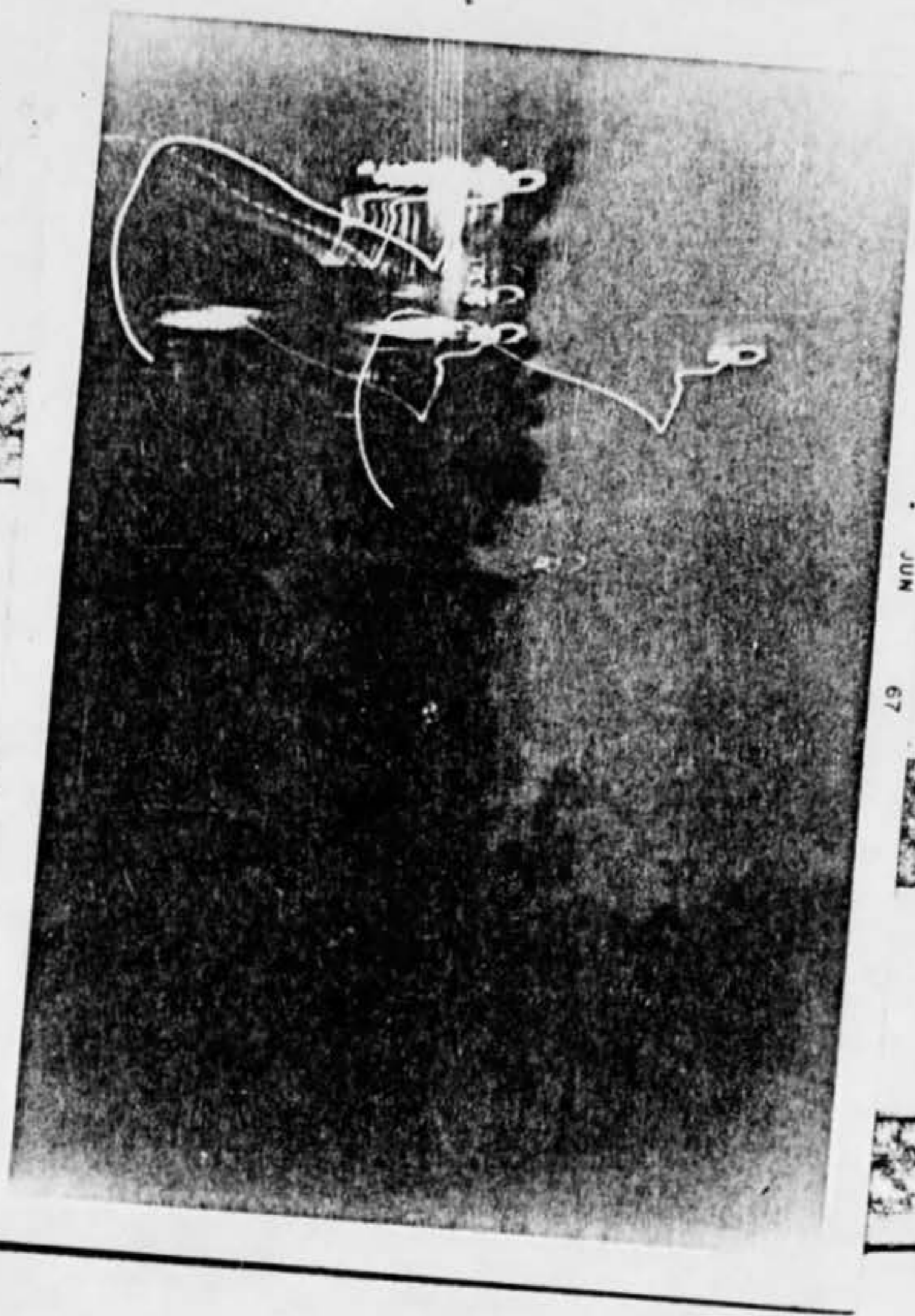
19 JUNE 67

EVALUATION - PENDING



JUN 67





JUN

67



MRS. ~~XXXXXXXXXX~~

EXCELSIOR, MINN.

19 JUNE 67

EVALUATION - PENDING

003 40-120

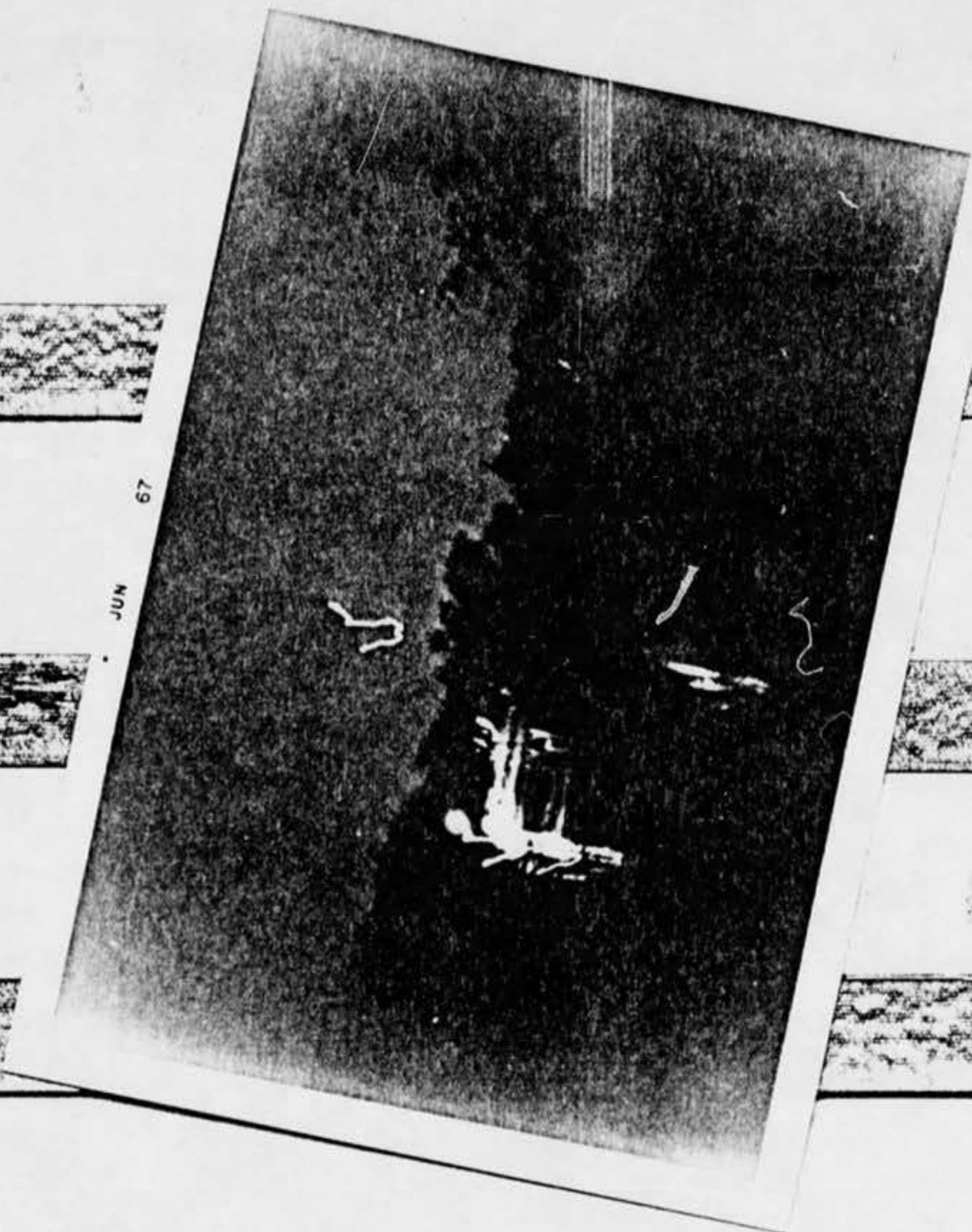
MRS. ~~XXXXXXXXXX~~

EXCEL SIOR, DTHINJ.

19 JUNE 67

PENDING

EVALUATION -



JUN 67

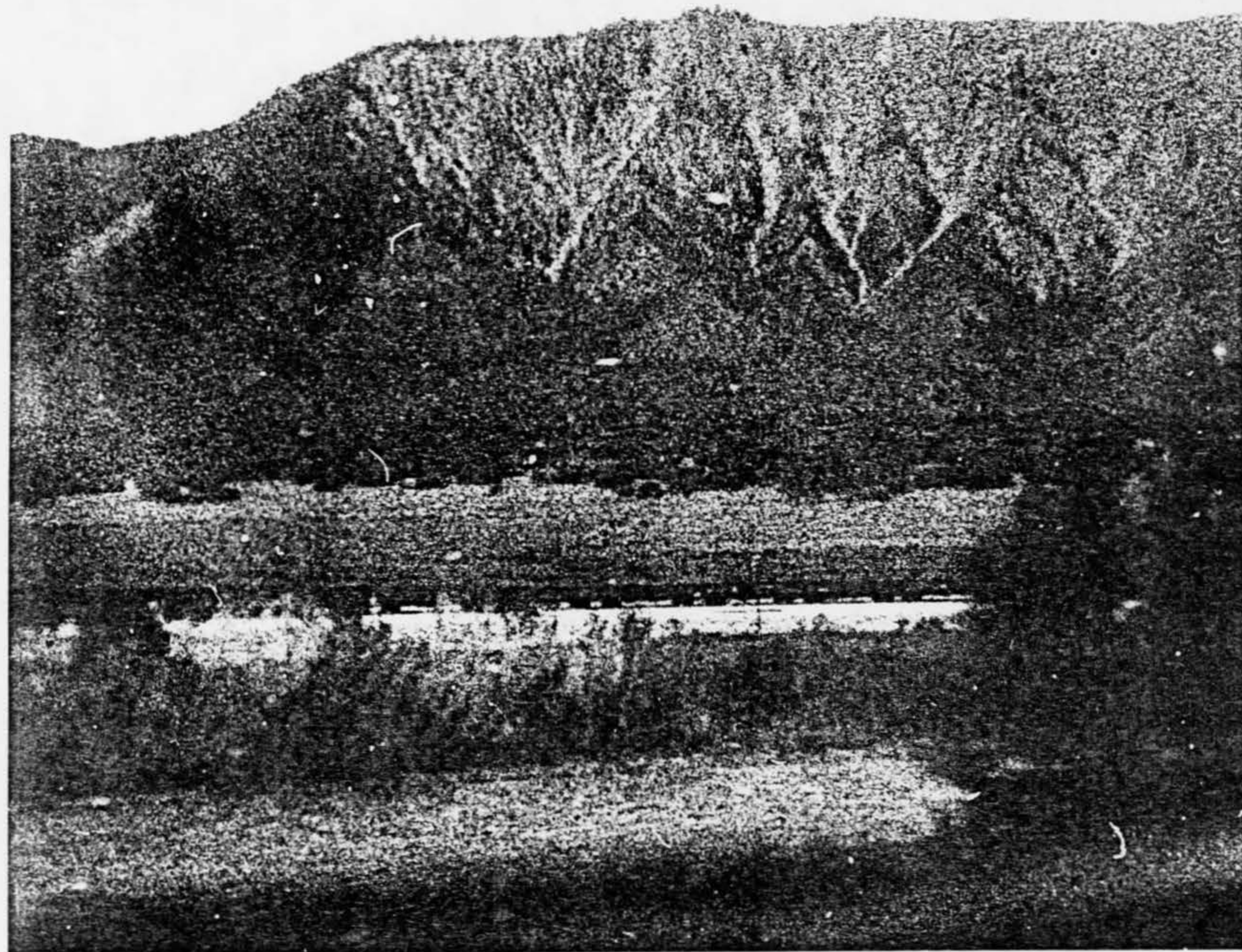
18 Jun 67

140

Colo (Calif) E. sp. 1

FOREIGN TECHNOLOGY DIVISION, AFSC

UNCLASSIFIED



UNCLASSIFIED

18 Jun 67  
Colo (Calif Zephyr)