PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE - THAE GROUP	2. LOCATION
20 Aug 49 20/25502	Denver, Colorado
3. SOURCE	10. CONCLUSION
Civilian	AIRCRAFT
4. NUMBER OF OBJECTS	
Cae	
S. LENGTH OF ODSERVATION	11. BRIEF SUMMARY AND ANALYSIS .
	Object was reported heading 260 deg, altitude 40,000 ft, speed 17,630 mph. Was shaped like a flying wing with heat waves
& TYPE OF COSERVATION .	emanating from the trailing edge. Object was estimated to be
Ground-Visual	about the size of a B029 and was the color of aluminum. Object flew in a straight line with no unusual maneuves.
7. COURSE	Trew mi a solargio mine wrom no minemar maneuves.
West	
S. PHOTOS	
D Yos	
EC No	
9. PHYSICAL EVIDENCE	
O Yes	
CZ No	

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

.

99.779	
UNITED STATES AIR FORCE THE INSPECTOR GENERAL	FILE NO. DATE 6 Sept 49
REPORT OF INVESTIGATIONS	REPORT MADE BY WILLIAM E. HENDRIX, S/A dl
TITLE	DC 14, LC.RY AF BASE
SIGHTING OF UNCONVENTIONAL AIRCRAFT AT DENVER, COLORADO on 20 AUGUST 49	PERIOD 29 August 1949
BY MR.	OFFICE OF ORIGIN
	DO 114, LOWRY AF BASE
	STATUS
	CLOSED
CUADACTED	

CHARACTER

SPECIAL INQUIRY - INCONVENTIONAL AIRCRAFT

REFERENCE

None - This is an initial report

SYNOPSIS

Information received from Air Intelligence Report, To. LAFB 000.9.3 Lowry AF Base, dated 26 August 1949 reflects that on 20 August 49 Mr. reported having seen an object in the vicinity of southwest Denver, which he thought might be a "flying disc". Observation was made by Mas ma 20 August 49. Object was reported heading 260 degrees west, altitude 40,000 ft., speed 1700 M.F.H. and was shaped similar to a flying wing with heat waves emanating from the trailing edge, giving the appearance of being oval in shape. Object was estimated to be about the size of a B-26 and was the color of aluminum. Object's angle of elevation was approximately 85 degrees and was in view for approximately twenty (20) seconds.

No witnesses to this observation were located other than MAHONEY.

No investigation was conducted by District Office 14 concerning this matter.

> DOWNGBADED AT 3 YEAR INTERVALE: DECLASSIFIED AFTER 12 TEARS.
> DOD DIR 5200.10

*** **** * * * *

DISTRIBUTION	ACTION COPY FORWARDED TO	FILE STAMP
CG, AMC, WRIGHT-PATTERSON	COMMANDING GENERAL	
AF BASE 2	AIR MATERIEL COMMAND	
	WRIGHT-FATTERSON AF BASE	
HQ, OSI 2	DAYTON, OHIO	
	ATTN: MCIAXO-3	
CG, LOWRY AF BASE 2		
FILE .	APPROVED	
	\mathread \mathr	
	3 DECUE	
	Con HEAR	
	District Commander.	
FHQ FORM O OO	ACCIETED	16-57744-1 B. C. CONFERNMENT COLUMNIES OFFICE

AT DENVER, COLORADO

- 1. Information appearing in this report does not reflect investigation conducted by DO #14, OSI, Lowry AF Base, but is taken verbatim from an Air Intelligence Information Report, No. LAFB, OCO.9-3, Hq 3415th Tech Tng ...ing, Lowry AF Base, Denver, Colorado, dated 26 August 1949. This report indicates that the investigation was conducted by E. T. MURTHA, Captain, USAF, Wing Intelligence Officer and covers period from 20-26 August 1949.
 - 2. The report is as follows:
 - "1. Date of sighting: Saturday, 20 August 1949
 - 2. Time of sighting: 2330Z
 - 3. There sighted (observer's position),
 Denver, Colo.
 - a. Ground
 - (I) City, town: Denver, Colorado
 - (2) Distance and direction from city or town, road, intersection, etc.: Heading West, 260 degrees
 - (3) From building (story), yard, etc.: Yard.
 - (4) Map coordinates (if feasible) showing latitude and longitude: Not determined.
 - b. Air: Not applicable.
 - c. Sea: Not applicable.
 - 4. Number of objects: One. appeared oval because of fumes.
 - 5. Observable celestial phenomena or planets that may account for the sighting: Bright sunny day.
 - 6. Distance of object from observer.
 - a. Laterally approximately 10 miles.
 - b. Angle of elevation from horizon: 85 degrees
 - c. Altitude: 40,000 feet
 - 7. Time in sight: 20 seconds.
 - 8. Appearance of objects
 - a. Color: Aluminum
 - b. Shape:
 - c. Apparent construction: Possibly aluminum
 - d. Size: 85 feet across
 - (1) Estimated size: 85 feet across
 - (2) Size as it appeared from observer's view: Size of B-26
 - 9. Direction of flight: West 260 degrees
 - 10. Tactics or maneuvers: Straight line of flight, horizontal



DETAILS (cont'd)

- 11. Evidence of exhaust. UNCLASSIFIED
 - a. Color of smoke: Undetermined.
 - b. Length and width: heat vapor-fuzzy.
 - c. Odor (if any): None.
 - d. Rate of evaporation: Immediately
 - e. Does trail vary with sound?: Not applicable
- 12. Effect on clouds: Not applicable clear.
- 13. Lights: None
- 14. Support: Wings. Object appeared to have a swept back flying wing. The trailing edge of the wing emitted a fuzzy heat wave which gave the object an oval shaped appearance.
- 15. Propulsion: Probably jet propelled.
- 16. Control and stability: Not observed.
- 17. Air ducts: Not observed.
- 18. Speed M.P.H.: 1700
- 19. Sound: Distance too great for sound to be heard.
- 20. Manner of disappearance: Faded from view

Relative to the Observer

- 1. Name of observer:
- 2. Address: Calorado
- 3. Occupation:

Training, Lowry AFB, Denver, Colorado

- 4. Place of business:
 - a. Name of employer: Lowry Air Force Base
- 5. Pertinent hobbies: Archaeology chess.
 - a. Is observer amateur astronomer, pilot, engineer, etc.: 54 months USAF former Armament Officer,
- 6. Ability to determine:
 - a. Color.
 - b. Speed of moving objects.
 - c. Size at distance.

Witness is a former Armament
)Officer, thoroughly familiar
)with conventional type of
)American aircraft and is

at Lowry AFB.
)It is felt that this witness is
)amply qualified to determing
)information requested in a.b. &c.

- 7. Reliability of observer: Fellow workers report Mr. Mahoney, is conscientious and reliable.
- 8. Notes relative of observer on:
 - a. Sightings in general: Not applicable.
- UNCI ASSUMPTION Was drawn to object: Motion

3

- c. Degree of fatigue and duration of flight at time of sighting in cases where observer is airborne: Not applicable.
- 9. Witnesses: None
- 10. Comments of interrogator regarding the intelligence and character of person interrogated: Witness was the quiet, sober type and appeared to be sincere. This Intelligence Officer, after considering the witness' background and experience and apparent sincerity, believes there is a possibility of truth in his statements.

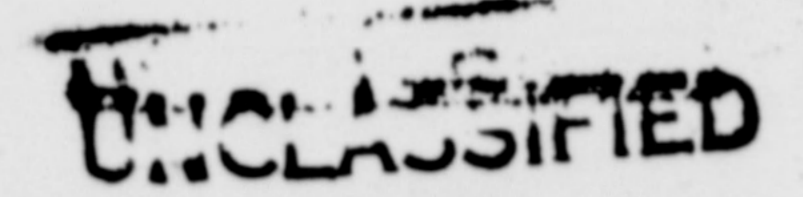
Relative to Radar Sightings

1. Radar equipment of the Denver Bomb Flot was not in operation on 20 August 1949. Radar observation with APO/13 were made at 1500 and 1700. Nothing unusual was reported.

General

- 1. Teletype sequences of local weather conditions: (For Lowry AFB and U.S. Weather Station, Stapleton Field, Denver, Colorado, attached to report of Lowry AFB Weather Officer.
- 2. Winds aloft report:
 - a. Activities of Det 19-3L, 19th Weather Squadron attached to Lowry AFB, is as follows:
 - (1) Surface observations (teletype sequences) indicate scattered cumulus type clouds at 7000 to 8000 feet and an occasional thunderstorm were prevalent in the Denver area. Visibility was excellent with no obstructions. (Copy of weather report attached).
 - (2) Upper Air Observation consisting of radio set SCR-658 tracking transmitter attached to a balloon was conducted from 1415 to 1442 when run was terminated due to fading signal. Set was operated on 403 megacycles with some interference. Cause of interference was undetermined. Copy upper wind report (RAMIN) attached.
 - (3) Radar observations with APQ/13 were made at 1500 and 1700. Each report lasted ap roximately 20 minutes and nothing unusual was reported.
 - b. Activities of U. S. Weather Bureau weather station at Stapleton Field, Denver, Colorado:
 - (1) Surface observations (teletype sequences) indicate scattered cumulus clouds in the general area with visibility unlimited. Copy of reports attached.
 - (2) Upper air observation consisted of tracking of a weather balloon through optical means (theodolite) from 1400 to 1433. Run was terminated when balloon burst. (A white balloon was used.) Copy of report (PIBAL) attached.







DETAILS (cont'd)

- c. Activities of Air National Guard at Buckley Field, Colorado: None
- d. Activities of Naval ..eather Section at Buckley Field, Colorado:
 - Surface observations indicate scattered cumulus clouds in the area with excellent visibility.
- Analysis of weather at 1630% is: Scattered cumulus type clouds bases variable 8000 to 100000 feet, visibility 30 miles or more, winds aloft 15000 feet 300 degrees 18 knots becoming 330 degrees 33 knots.
- 3. Local flight schedules: See flight schedules of Lowry Air Force Base and Stapleton Airport, attached.
- 4. Possible releases of testing devices, etc.: Negative
- 5. 6., 7., 8., 9., & 10: Negative."
- 3. Copies of the attachments mentioned in the above report have been made and are being attached to this report as inclosures.

CLOSED

INCLOSURES

FOR CG, AMC, WRIGHT-PATTERSON AFB, DAYTON, OHIO

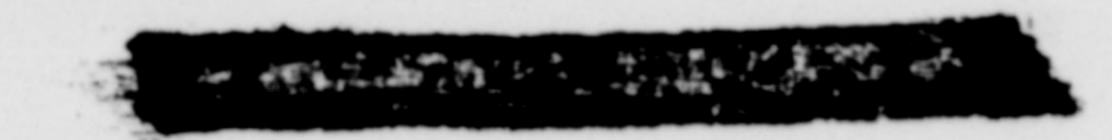
- Two (2) cys ltr, 1910th AACS Sq, Lowry AF Base, 25 Aug 49
 Two (2) cys ltr, 3415th Tech Tng Wg, Lowry AF Base, 25 Aug 49
 Two (2) cys ltr, Det A 39030 Radar Bomb Scoring Sq, Lowry AF Base, 25 Aug 49
- 4. Two (2) cys ltr, Det 19-3L, Base Weather Sta, Lowry AF Base, 25 Aug 49

FOR HEADQUARTERS, OSI, WASHINGTON, D. C.

(Same as indicated above)

FOR COMMANDING GENERAL, LOWRY AF BASE, COLORADO

(Same as indicated above)



CCPY

UNCLASSIFTED

AIRWAYS AND AIR COMMUNICATIONS SERVICE HEADQUARTERS 1910th AACS SQUADRON Lowry Air Force Base, Colorado

25 August 49

SUBJECT: Unusual Radio Disturbances

TO: Wing Intelligence Officer
3415th Technical Training Jing
Lowry Air Force Base, Colorado

- 1. A thorough check has been made of all Radio and other logs maintained by this organization for August 20, 1949 and subject logs do not disclose any unusual disturbances or happenings on that date.
- 2. Questioning of personnel on duty at our facilities on August 20, 1949 also resulted in negative report.

/t/ TAYLOR S. SHREVE Major, USAF Commanding

UNCLASSIFIED

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COPY

OFFICE OF THE BASE OPERATIONS OFFICER 3415th Technical Training Ning

Lowry Air Force Base Denver, Colorado UNCLASSIFIED

25 August 1949

SUBJECT: Report of Aircraft

TO:

Commanding General Lowry Air Force Base Denver, Colorado

ATTN: Wing Intelligence Officer

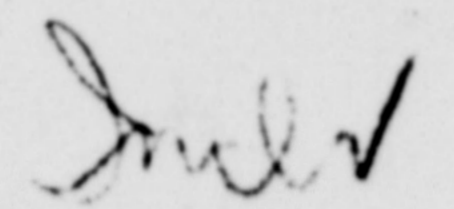
Air Force Base which were flying in the vicinity of Denver between the hours of 1500 MST and 1730 MST (exact time not determined) 20 August 1949 was obtained from Mr. Ted Holmes, CAA Controller at Stapleton Airport:

United 617 105 101 629 618 607	Continental	66 26 43 266 226	Cessna	79V 3727V 22A 53293 914 71V 27V 21V	Western	81
Beach 33A 365	Air Force 20	08	Navion	92K 07K	Slick 9	33
Stinson 9170	Lockheed 501	1	Piper (

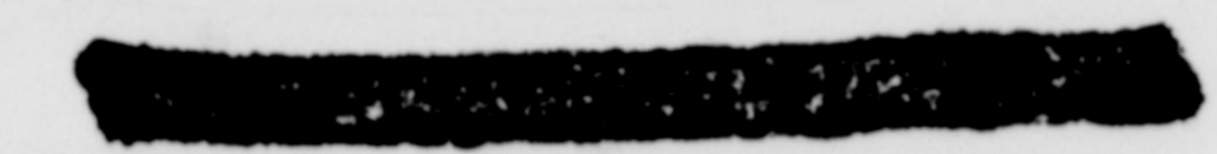
2. The following is a report of pilots flying scheduled flights in the vicinity of Denver between the hours of 1500 MST and 1730 MST 20 August 1949 in aircraft based at Lowry Air Force Base:

Cunniff, D. D.	1st Lt	T-6-3942	Student
Merz, G. C.	Major	T-6-3942	Reserve
Christensen, K. L.	1st Lt	T-6-2263	Permanent Party
Van Allen, E. L.	Lt Col	T-6-2263	Reserve
Whitaker, N.	Colonel	C-47-6314	University Student
Hammon, C. C.	Captain	C-47-6314	Student
Wilcox, F. H.	Captain	C-47-6223	University Student
Hanlen, J. W.	Captain	C-47-6223	University Student

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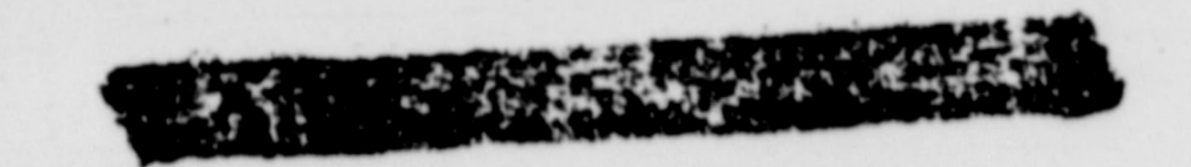
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B/L Office of the Base Operations Officer, 3415th Tech Tng Wg : Lowry AFB-25 Aug 49. Subj: Report of Aircraft

Gilchrist, W. T.	Captain	C-47-9956	University	Student
Godfrey, E. O.	Captain	C-47-9956	University	Student
Crosland, R. T.	Captain	C-47-2073	University	Student
Mickish, W. J.	Captain	C-47-2073	University	tudent

/s/ WILLIAM A. PARRISH
Captain, USAF
Asst Base Operations Officer



DET A 39730 RADAR BOLLS SCORING SQUADRON Lowry Air Force Base, Denver, Colorado

The state of the s

25 Aurust 1949

SUBJECT: Radar Activity

TO:

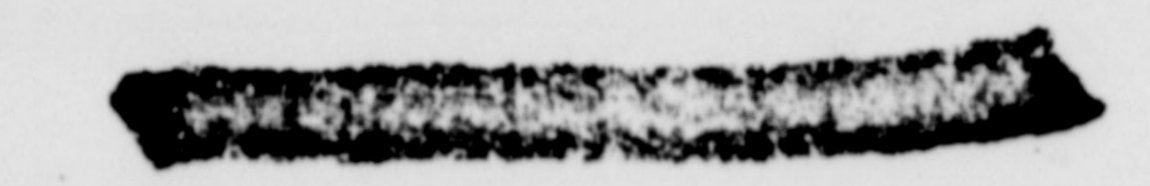
Wing Intelligence Officer Lowry Air Force Bese Denver, Colorado

1. Reference telephone conversation between Capt Murtha and the undersigned on 25 August 1949, the following report of radar activity at Denver Bomb Plot on Saturday, 20 August 1949, is submitted:

a. Radar equipment of the Denver Bomb Plot was not in operation on 20 August 1949.

b. No Rawin balloons were released on 20 August 1949.

/t/ JOHN A. SCHLUPP Capt, USAF Commanding



COPY

Detachment 19-3L Lowry Air Force Base Denver, Colorado

LRY 333.1

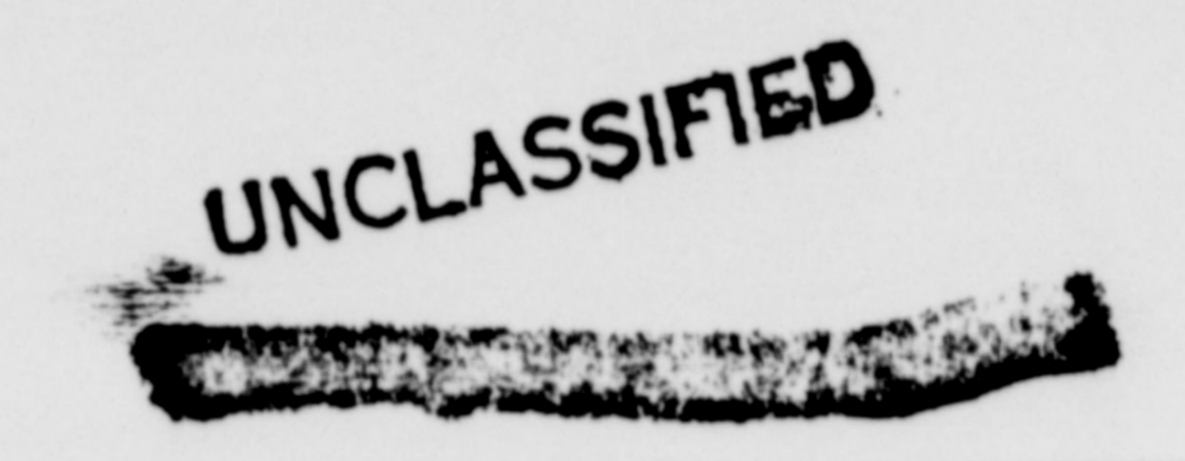
25 August 1949

SUBJECT: Investigation of Meterological Activities in Vicinity of Denver, Colorado, on Evening of 20 August 1949

TO:

Commanding Jeneral
Lowry Air Force Base
Denver, Colorado
ATTN: Wing Intelligence Officer

- 1. An investigation of all upper air and radar activities of weather agencies at or adjacent to Lowry Air Force Base, Denver, Colorado, was conducted by the undersigned on this date. Results by organization follow:
 - a. Activities of Det 19-3L, 19th Weather Squadron:
 - (1) Surface observations (teletype sequences) indicate scattered cumulus type clouds at 7000 to 8000 feet and an occasional thunderstorms were prevalent in the Denver area. Visibility was excellent with no obstructions. (copy of weather report attached).
 - (2) Upper Air Observation consisting of radio set SCR 658 tracking transmitter attached to a balloon was conducted from 1415 to 1442 when run was terminated due to fading signal. Set was operated on 403 megacycles with some interference. Cause of interference was undetermined. Copy upper wind report (RAWIN) attached.
 - (3) Radar observations with APQ/13 were made at 1500 and 1700. Each report lasted approximately 20 minutes and nothing unusual was reported.
- b. Activities of U.S. Weather Bureau weather station at Stapleton Field, Denver, Colorado:
 - (1) Surface observations (teletype sequences) indicate scattered cumulus clouds in the general area with visibility unlimited. Copy of reports attached.
 - (2) Upper air observation consisted of tracking of a weather balloon through optical means (the odolite) from 1400 to 1433. Run was terminated when balloon burst. (A white balloon was used.) Copy of report (PIBAL) attached.



LICLASSIFTED

LRY 333.1

SUBJECT: Investigation of Meteorological Activities in Vicinity of Denver, Colorado, on -vening of 20 August 1949

- (c) Activities of Air National Juard at Buckley Field, Colorado: None
- (d) Activities of Naval Weather Section at Buckley Field, Colorado:
 - (1) Surface observations indicate scattered cumulus clouds in the area with excellent visibility.
 - (8) Activities of other units: None determined.
- 2. Analysis of weather at 1630 M is: Scattered cumulus type clouds bases variable 8000 to 10000 feet, visibility of 30 miles or more, winds aloft 15000 feet 300 degrees 18 knots becoming 330 degrees 33 knots.
- 3. Survey of astronomical phenonema reveals no outstanding or prominent celestial phenomena.

/t/ LYNN H. PRIBBLE
Lajor, USAF
Station Weather Officer





13.34

LOTRY AIR FORCE BASE, DENVER, COLORADO, 20 AUGUST 1949

1527M LRY 70030 156/86/35-4/019 / /9/ 1623M LRY 80030 156/86/34-4/019 / /9/ 1724 M LRY 080030 159/85/35 10/018 1400 605 2406 86 25048 ///9/

1400M RAWIN
LRY21 RAWIN 09005 60304 3406 80308 2007 03208 23215 43116 63019 83019 03019 23224 43228 63338 83244 03333 23228 43238

STAPLETON AIRFIELD, DENVER, COLORADO, 20 AUGUST 1949

1530M DEN 100050 129/85/40 6/015/ CG DIST N THRU NE 16300M DEN -0100050 125/86/40 6/015/ 160-0 CB DIST E

PB 32 201600E 00405 60405 0304 80204 3404 03205 23110 43013 63016 83016 03214 53439 03247 53050

BUCKLEY NAVEL AIR STATICH, DENVER, CCLORADO, 20 AUGUST 1949

1530... BUY $80^{\circ}15 + 140/82/41$ 5/016 1630M. BUY $80^{\circ}15 + 140/82/41$ 6/016 1730M. BUY $80^{\circ}15 + 140/82/41$ 10/016

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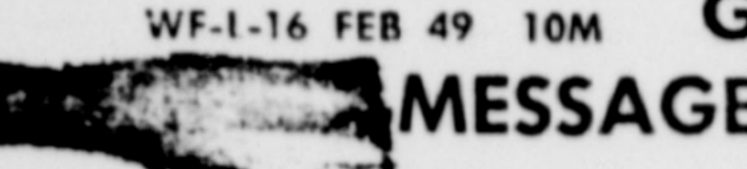
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This copy will be safeguarded with the greatest care until action is completed, at which time it will MCAG Form No. 22 (Rev 25 Oct 48) be prepared for destruction in accordance with Section IV. Hq. Office Instruction No. 11-2.

MESSAGE

G







DEPARTMENT OF THE AIR FORCE HEADQUARTERS UNITED STATES AIR FORCE WASHINGTON

UNCLASSIFIED

THE INSPECTOR GENERAL USAF

14TH DISTRICT OFFICE OF SPECIAL INVESTIGATIONS
LOWRY AIR FORCE BASE, DENVER, COLORADO

24-38

7 September 1949

11

SUBJECT:

SIGHTING OF UNCONVETTIONAL AIRCRAFT AT DENVER,

COLORADO, on 20 AUGUST 1949 BY MR.

TO:

Commanding General
Air Materiel Command
Wright-Patterson AF Base
Dayton, Ohio

Forwarded herewith for your information and any action deemed advisable is OSI Report of Investigation, 24-38, 6 September 1949, subject as above.

Frederick F. Hansen for L. J. SEIBERT Major, USAF

District Commander

1 Incl - Inv Rpt (dup)



ROUTING AND I CORD SHEET

INCIA

SIRIMATERIEL COMMAND

Use this form for inter-office correspondence within headquarters.

Use authorized office symbols to designate addressor and addressee.

Place initials of dictator and typist, telephone number and location to right of signature.

Number all comments consecutively.

Use entire width of sheet, both sides.

Note warning eigner at lower left of forms Remaining space is sufficient only for proper spacing of typewritten signature.

Separate comments by horizontal lines across page.

Sighting of Unconventional Aircraft at Denver, Colo, on 20 August 1949 SUBJECT

MCE

FROM

DATE 13 Sep 49

COMMENT NO.

Forwarded to you for evaluation.

Incl

DELLA J. ANGET Major, USAF Executive

UNCLASSIFIED

WF-L-15 FEB 49 4 Mil 260M

AMC Form No. 5 (Rev 29 Jul 47)

(CONTINUE ON OTHER SIDE)

This form replaces AMC Form No. 10-3, which will be used until stocks on hand are exhausted.



ETM/wss

HEADQUA. ERS LOWRY AIR FORCE BASE

AND

3415TH TECHNICAL TRAINING WING DENVER, COLORADO

GB 000.9

29 August 1949

SUBJECT: Unconventional Aircraft - "Flying Disc"

TO:

Commanding General
Air Materiel Command
Wright-Patterson Air Force Base
Dayton, Ohio
ATTN: MCIAXO-3

1. Reference is made to TT LUGB 5586 from this Headquarters, 25 August 1949, relative to report of Unconventional Aircraft. Report is forwarded herewith in compliance with Air Intelligence Requirements Memorandum No. 4, DAF, 15 February 1949, Subject: Unconventional Aircraft.

E. T. MURTHA
Captain, USAF

Wing Intelligence Officer

Info Copy:
Chief, Intelligence Section
AC/S, Operations
Hq. Tech Division
Air Training Command
Scott AFB, Illinois

l Incl:
 Report No. 000.9-3
 (single)



LICLASSIFIED DET A 3903D RADAR BOMB SCORING SQUADRON Lowry Air Force Base, Denver, Colorado 25 August 1949

Radar Activity SUBJECT:

TO:

Wing Intelligence Officer Lowry Air Force Base Denver, Colorado

- 1. Reference telephone conversation between Capt Murtha and the undersigned on 25 August 1949, the following report of radar activity at Denver Bomb Plot on Saturday, 20 August 1949, is submitted:
- a. Radar equipment of the Denver Bomb Plot was not in operation on 20 August 1949.
 - b. No Rawin balloons were released on 20 August 1949.

1000

DOWNER ARED AT ? VEAR 12 YEARS. S. POWNER POR PORT DIA 5200.10

DOD DIR 5000.10

COUNTRY USA	LAFB 000		VE BLANK)		
AIR INTI	ELLIGENCE IN	NFORMATION	REPORT		
SUBJECT					
Unconventional Aircraft - "I	Tying Disc"	FROM (Agency)			
Denver, Colorado	DATE OF INFORMATION	Hq 3415th TT W	g., Lowry AFB, Denver, Colo.		
	20 August 1949		B-3		
E. T. MURTHA, Capt. USAF, Wing	Intel. O.	Eye Witness -	Theodore Q. Mahoney		
TT LUGB 5586, Hq 3415th TT V		Denver Colo.	25 4110 49		
SUMMARY: (Enter concise summary of report. Give signifi			er left. Begin text of report on AF Form 118-Part II.)		
Base, Denver, Colo., reporte	ed an object in	the vicinity o	f southwest Denver which he		
thought might be a "flying o	disc". Observa	tion was made i	n Mr. backyard at		
lected. Object wasreported			949. No witnesses were col- , traveling west on a 260		
degree heading. Object mair	tained level f	light and faded	from view in approximately		
			per hour. Object was shaped iling edge, giving the object		
an oval shaped appearance.	Mr.	no is a former	Armament Officer, and who is		
well acquainted with the cor this object to be approximat	* *				
angle of elevation was appro	eximately 85 de	grees, The col	or and construction of the		
pelled.	ninum. Mr	stated the	object was probably jet pro-		
2 Weather at 1630 MT w	+	mulue time alai	de heese werichle 8000 to		
10,000 feet, visibility 30 r		* *	ds bases variable 8000 to 000 feet 300 degrees 18		
			nding or prominent celestial		
ter attached to a balloon we			SCR-658 tracking transmit- 2, when run was terminated		
due to fading signal. Set was un	-				
1500 and 1700. Nothing unu			materia ary 10 mere made at		
3. U. S. Weather Bureau	weather static	n at Stapleton	Field. Denver. Colorado.		
3. U. S. Weather Bureau weather station at Stapleton Field, Denver, Colorado, made upper air observation consisting of tracking of a weather baloon through optical					
means from 1400 to 1433. Ru	un was terminat	ed when balloon	burst.		
1 - 1910th AACS Sq. Ltr. 25			**.		
3 - Det A 3903 D Radar Bomb Scoring Sq. Ltr. 25 Aug 49					
4 - Sta. Weather O. Ltr., 25 Aug 49					
AMC Wright-Patterson Field			st OSI, Lowry AFB (1)		
Director Intelligence, Hq.			tel. O. File (1)		
TDTRC, Scott AFB. Ill. (

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.
IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

ASSIFICATION)

AIR INTELLIGENCE INFORMATION REPORT

(CLASSIFICATION)

FROM (Agency)
Hq 3415th TT Wg., Lowry AFB,
Denver, Colorado

REPORT NO.

LAFB 000.9-3

PAGE 1 OF 4 PAGES

PART II - REQUIREMENTS

General

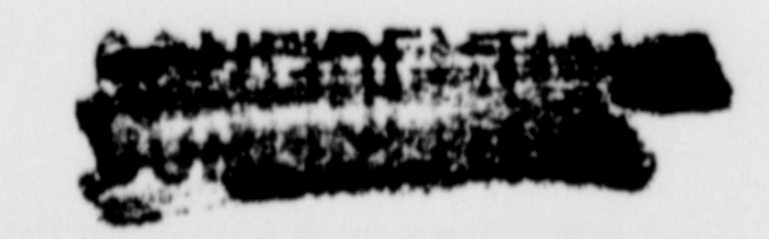
- 1. Date of sighting: Saturday, 20 August 1949.
- 2. Time of sighting: 2330Z
- 3. Where sighted (observer's position): 2801 W. Dartmouth Street, Denver, Colo.
 - a. Ground
 - (1) City, town: Denver, Colorado
 - (2) Distance and direction from city or town, road, intersection, etc.: Heading West, 260 degrees.
 - (3) From building (story), yard, etc.: Yard.
 - (4) Map coordinates (if feasible) showing latitude and longitude:
 Not determined.
 - b. Air: Not applicable.
 - c. Sea: Not applicable.
- 4. Number of objects: One. Appeared oval because of fumes.
- 5. Observable celestial phenomena or planets that may account for the sighting: Bright sunny day.
- 6. Distance of object from observer.
 - a. Laterally approximately 10 miles.
 - b. Angle of elevation from horizon: 85 degrees.
 - c. Altitude: 40,000 feet.
- 7. Time in sight: 20 seconds.
- 8. Appearance of object:
 - a. Color: Aluminum
 - b. Shape:
 - c. Apparent construction: Possibly aluminum.
 - d. Size: 85 feet across.
 - (1) Estimated size: 85 feet across.
 - (2) Size as it appeared from observer's view: Size of B-26.

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

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UNCLASSIFIED UNCLASSIFIED

AF FORM 112-PART II APPROVED 1 JUNE 1948



(CLASSIFICATION)

AIR INTELLIGENCE INFORMATION REPORT

FROM (AGENCY)

Hq 3415th TT Wing, Lowry

AFB, Denver, Colorado

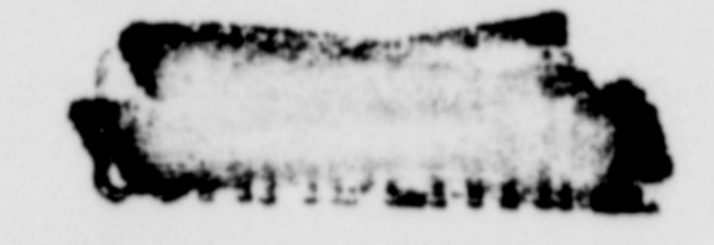
LAFB 000.9-3

PAGE 2 OF 4 PAGES

- 9. Direction of flight: West 260 degrees.
- 10. Tactics or maneuvers: Straight line of flight, horizontal.
- 11. Evidence of exhaust.
 - a. Color of smoke: Undetermined.
 - b. Length and width: heat vapor fuzzy.
 - c. Odor (if any): None.
 - d. Rate of evaporation: Immediately.
 - e. Does trail wary with sound?: Not applicable.
- 12. Effect on clouds: Not applicable clear.
- 13. Lights: None.
- 14. Support: Wings. Object appeared to have a swept back flying wing. The trailing edge of the wing emitted a fuzzy heat wave which gave the object an oval shaped appearance.
- 15. Propulsion: Probably jet propelled.
- 16. Control and stability: Not observed.
- 17. Air ducts: Not observed.
- 18. Speed M.P.H.: 1700.
- 19. Sound: Distance too great for sound to be heard.
- 20. Manner of disappearance: Faded from view.

Relative to the Observer

- 1. Name of observer: The The Table
- 2. Address: Denver, Colorado.
- Jenver, Colorado.
- 4. Place of business:
 - a. Name of employer: Lowry Air Force Base



(CLASSIFICATION)

AIR INTELLIGENCE INFORMATION REPORT

FROM (AGENCY)

REPORT NO.

Hq 3415th TT Wing, Lowry

AFB, Denver, Colorado

LAFB 000.9-3

PAGE 3 OF 4 PAGES

- 5. Pertinent hobbies: Archaeology chess.
 - a. Is observer amateur astronomer, pilot, engineer, etc.: 54 months USAF former Armament Officer,
- 6. Ability to determine:
 - a. Color.

 b. Speed of moving objects.) familiar with conventional type of American aircraft and is_p

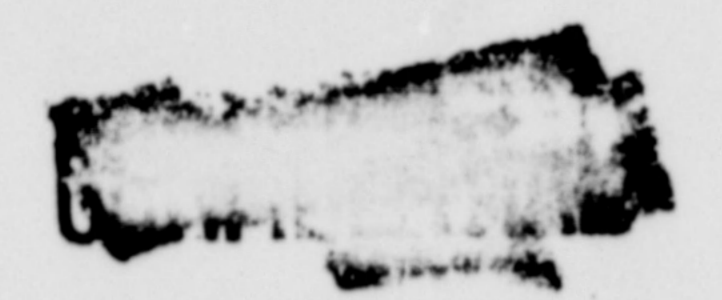
 It is felt that this witness is amply qualified to determing information requested in a.b. & c.
- 7. Reliability of observer: Fellow workers report Mr. is conscientious and reliable.
- 8. Notes relative ob observer on:
 - a. Sightings in general: Not applicable.
 - b. How attention was drawn to object: Motion.
 - o. Degree of fatigue and duration of flight at time of sighting in cases where observer is airborne: Not applicable.
- 9. Witnesses: None.
- 10. Comments of interrogator regarding the intelligence and character of person interrogated: Witness was the quiet, sober type and appeared to be sincere. This Intelligence Officer, after considering the witness' background and experience and apparent sincerity, believes there is a possibility of truth in his statements.

Relative to Radar Sightings

1. Radar equipment of the Denver Bomb Plot was not in operation on 20 August 1949. Radar observation with APQ/13 were made at 1500 and 1700. Nothing unusual was reported.

General

- 1. Teletype sequences of local weather conditions: (For Lowry AFB and U. S. Weather Station, Stapleton Field, Denver, Colorado, attached to report of Lowry AFB Weather Officer.
- 2. Winds aloft report:
 - a. Activities of Det 19-3L, 19th Weather Squadron attached to Lowry AFB, is as follows:





(CLASSIFICATION)

UNCLASSIFIED

AIR INTELLIGENCE INFORMATION REPORT

FROM (AGENCY)

REPORT NO.

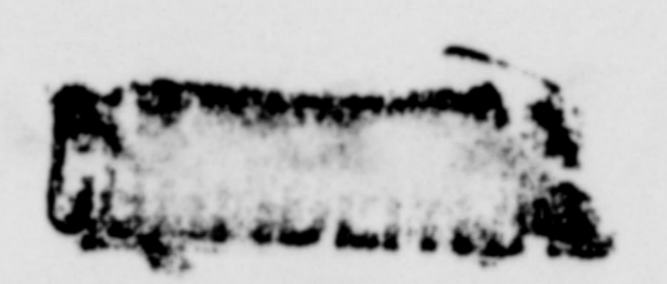
Hq 3415th TT Wing, Lowry

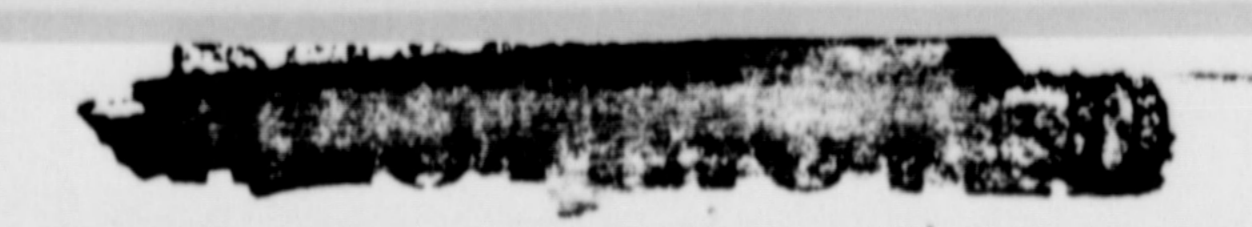
AFB, Denver, Colorado

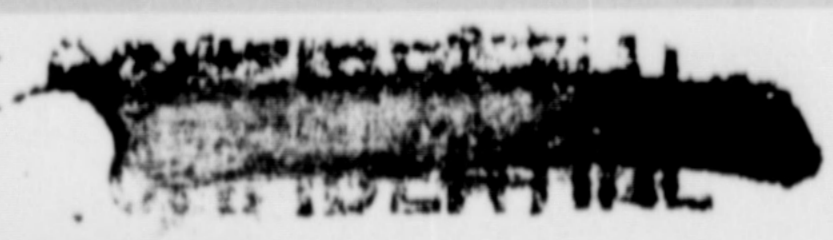
LAFB 000.9-3

PAGE 4 OF 4 PAGES

- (1) Surface observations (teletype sequences) indicate scattered cumulus type clouds at 7000 to 8000 feet and an occasional thunderstorm were prevalent in the Denver area. Visibility was excellent with no obstructions. (Copy of weather report attached).
- (2) Upper Air Observation consisting of radio set SCR-658 tracking transmitter attached to a balloon was conducted from 1415 to 1442 when run was terminated due to fading signal. Set was operated on 403 megacycles with some interference. Cause of interference was undetermined. Copy upper wind report (RAWIN) attached.
- (3) Radar observations with APQ/13 were made at 1500 and 1700. Each report lasted approximately 20 minutes and nothing unusual was reported.
- b. Activities of U. S. Weather Bureau weather station at Stapleton Field, Denver, Colorado:
 - (1) Surface observations (teletype sequences) indicate scattered cumulus clouds in the general area with visibility unlimited. Copy of reports attached.
 - (2) Upper air observation consisted of tracking of a weather balloon through optical means (theodolite) from 1400 to 1433. Run was terminated when balloon burst. (A white balloon was used.) Copy of report (PIBAL) attached.
- c. Activitiesof Air National Guard at Buckley Field, Colorado: None.
- d. Activitiesof Naval Weather Section at Buckley Field, Colorado:
 - (1) Surface observations indicate scattered cumulus clouds in the area with excellent visibility.
- e. Analysis of weather at 1630M is: Scattered cumulus type clouds bases variable 8000 to 10000 feet, visibility 30 miles or more, winds aloft 15000 feet 300 degrees 18 knots becoming 330 degrees 33 knots.
- 3. Local flight schedules: See flight schedules of Lowry Air Force Base and Stapleton Airport, attached.
- 4. Possible releases of testing devices, etc.: Negative.
- 5. 6., 7., 8., 9., & 10: Negative.







AIRWAYS AND AIR COMMUNICATIONS SERVICE HEADQUARTERS 1910TH AACS SQUADRON Lowry Air Force Base, Colorado

UNCLASSIFIED

25 August 1949

SUBJECT: Unusual Radio Disturbances

TO:

Wing Intelligence Officer
3415th Technical Training Wing
Lowry Air Force Base, Colorado

- 1. A thorough check has been made of all Radio and other logs maintained by this organization for August 20, 1949 and subject logs do not disclose any unusual disturbances or happenings on that date.
- 2. Questioning of personnel on duty at our facilities on August 20, 1949 also resulted in negative report.

MAJOR S. SH

DOWNGRADED AT 3 YEAR INTERVALS:
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10

UNCLASSIFIED



Incl. 1

UNCLASSIFIED OF THE BASE OF RATIONS OFFICER
3415th Technical Training Wing
and

Lowry Air Force Base Denver, Colorado

NY/vph

25 August 1949

SUBJECT: Report of Aircraft

TO:

Commanding General Lowry Air Force Base Denver, Colorado

ATTN: Wing Intelligence Officer

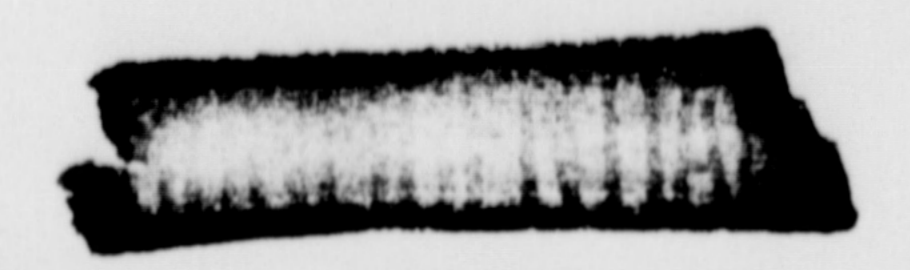
1. The following report of aircraft other than those based at Lowry Air Force Base which were flying in the vicinity of Denver between the hours of 1500 MST and 1730 MST (exact time not determined) 20 August 1949 was obtained from Mr. Ted Holmes, CAA Controller at Stapleton Airport:

United 617 105 101 629 618 607	Continental 66 26 43 23 266 226	Cessna	79V 3727V 22A 53293 91V 27V 21V	Western 81
Beach 33A 365	Air Force 208	Navion	92K 07K	Slick 933
Stinson 917C	Lockheed 501	Piper (079	

2. The following is a report of pilots flying scheduled flights in the vicinity of Denver between the hours of 1500 MST and 1730 MST 20 August 1949 in aircraft based at Lowry Air Force Base:

Cunniff, D. D.	1st Lt	T-6-3942	Student
Merz, G. C.	Major	T-6-3942	Reserve
Christensen, K. L.	1st Lt	T-6-2263	Permanent Party
Van Allen, E. L.	Lt Col	T-6-2263	Reserve
Whitaker, N.	Colonel	C-47-6314	University Student
Hammon, C. C.	Captain	C-47-6314	Student
Wilcox, F. H.	Captain	C-47-6223	University Student
Hanlen, J. W.	Captain	C-47-6223	University Student

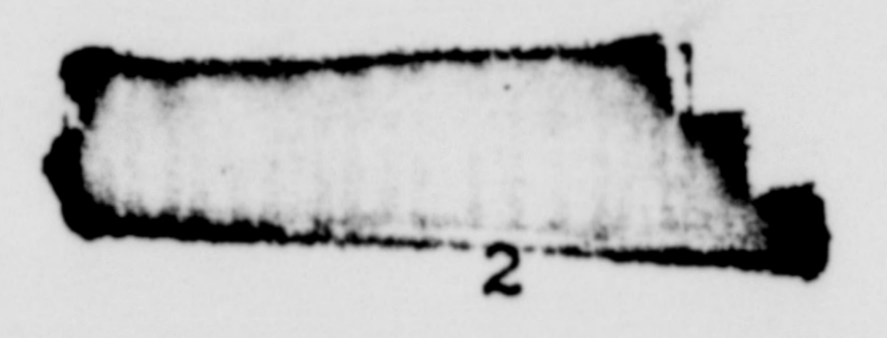
fuel 2

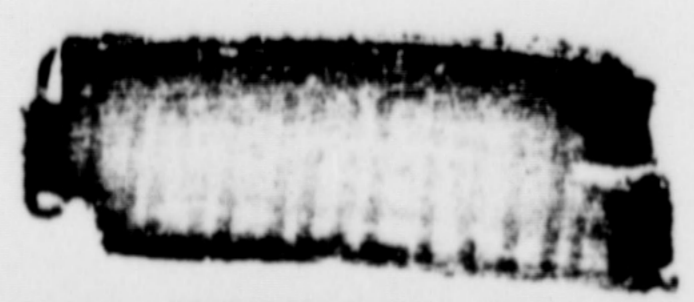


B/L Office of the Base Operations Officer, 3415th Tech Tng Wg & Lowry AFB - 25 Aug 49. Subj: Report of Aircraft

Gilchrist, W. T. Godfrey, E. O. C - 47 - 9956Captain University Student Captain University Student C-47-9956 University Student Crosland, R. T. C-47-2073 Captain Mickish, W. J. C-47-2073 University Student Captain

Captain, USAF Asst Base Operations Officer





BASE WEATHER STATION
Detachment 19-3L
Lowry Air Force Base
Denver, Colorado

UNCLASSIFIED

LRY 333.1

25 August 1949

SUBJECT: Investigation of Meteorological Activities in Vicinity of

Denver, Colorado, on Evening of 20 August 1949

TOS

Commanding General Lowry Air Force Base Denver, Colorado

ATTN: Wing Intelligence Officer

l. An investigation of all upper air and radar activities of weather agencies at or adjacent to Lowry Air Force Base, Denver, Colorado, was conducted by the undersigned on this date. Results by organization follow:

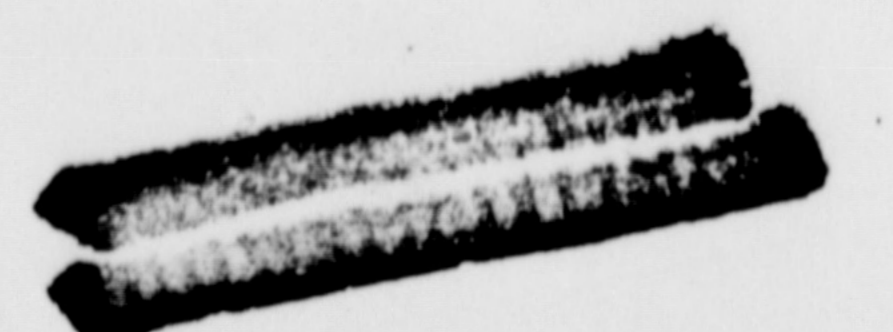
- a. Activities of Det 19-3L, 19th Weather Squadron:
 - (1) Surface observations (teletype sequences) indicate scattered cumulus type clouds at 7000 to 8000 feet and an occasional thunderstorms were prevalent in the Denver area. Visibility was excellent with no obstuctions. (copy of weather report attached).
 - (2) Upper Air Observation consisting of radio set SCR-658 tracking transmitter attached to a balloon was conducted from 1415 to 1442 when run was terminiated due to fading signal. Set was operated on 403 megacycles with some interference. Cause of interference was undetermined. Copy upper wind report (RAWIN) attached.
 - (3) Radar observations with APQ/13 were made at 1500 and 1700. Each report lasted approximately 20 minutes and nothing unusual was reported.

b. Activities of U.S. Weather Bureau weather station at Stapleton Field, Denver, Colorado:

- (1) Surface observations (teletype sequences) indicate scattered cumulus clouds in the general area with visibility unlimited. Copy or reports attached.
- (2) Upper air observation consisted of tracking of a weather balloon through optical means (theodolite) from 1400 to 1433. Run was terminated when balloon burst. (A white balloon was used.) Copy of report (PIBAL) attached.

UNCLASSIFIED

Unel.4.



LRY 333.1

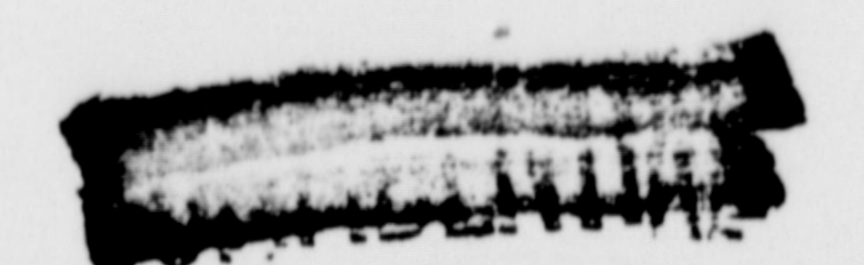
SUBJECT: Investigation of Meteorological Activities in Vicinity of Denver, Colorado, on Evening of 20 August 1949

- (c) Activities of Air National Guard at Buckley Field, Colorado: None
- (d) Activities of Naval Weather Section at Buckley Field, Colorado:
 - (1) Surface observations indicate scattered cumulus clouds in the area with excellent visibility.
 - (e) Activities of other units: None determined.
- 2. Analysis of weather at 1630M is: Scattered cumulus type clouds bases variable 8000 to 10000 feet, visibility 30 miles or more, winds aloft 15000 feet 300 degrees 18 knots becoming 330 degrees 33 knots.
- 3. Survey of astronomical phenomona reveals no outstanding or prominent celestial phenomena.

LYNN H. PRIBBLE
Major, USAF

Station Weather Officer





LOWRY AIR FORCE BASE, DENVER COLORADO, 20 AUGUST 1949

1527M LRY 70030 156/86/35-4/019/ ///9/ 1623M LRY 80030 156/86/34-4/019/ ///9/

1400M RAWIN

LRY21 RAWIN 09005 60304 3406 80308 2007 03208 23215 43116 63019 83019 03019 23224 43228 63338 83244 03333 23228 43238

STAPLETON AIRFIELD, DENVER COLORADO, 20 AUGUST 1949

1530M DEN 100050 129/85/4015/ CB DIST N THRU NE 1630M DEN -0100050 125/86/4046/015/ 160-0 CB DIST E 1730M DEN 0110050 132/86/3549/016/ 1600 CB DIST E

PB 32 201600E 00405 60405 0304 80204 3404 03205 23110 43013 63016 83016 03214 53439 03247 53050

BUCKLEY NAVEL AIR STATION, DENVER COLORADO, 20 AUGUST 1949

1530M BUY 80015+ 140/82/4145/016 1630M BUY 80015+ 140/82/4146/016 1730M BUY 80015+ 140/82/41-10/016

