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Section M-DESCRIPTION OF THE ACCIDENT

1. Teld in Nabrative Porm, in an Much Detail as Necessary, Reporting That is Known Amout the Astrony. Be agree to Course Eventuing That Mat Have Conversured Toward the Astrony. Include Recommendations the Action to Prevent Similar Amouents, and Action Taken.



AF-2469 C-54 was enroute from Elmendorf AFB, Alaska via Green eight (6) and Amber two (2) to Great Falls AFB. Last position given was over Snag Radio at 2309 Z. Nothing has been heard from aircraft since.

Air Rescue Service, Gravelly Foint, Washington 25, D.C. has been requested to submit a complete mission report on the search for C-54 42-72469. Upon receipt of this mission report, copies of said report will be submitted as a supplement to this report.

2 BENDERSON All aircraft flying the Alaska rum file an IFR flight plan and stay on airways at all times.

That all crew members and passengers be briefed by the clearance officer at the port of debarkation on the route to be flown and survival procedure.

O That definite records be made by the clearing authority as to the survival equipment aboard the aircraft, oxygen, parachutes, and safety belts to be sufficient for crew members and passengers.

* ACTION TAKEN All personnel flying Alaska runs have been briefed at this station.

That this information be brought to the attention of all ports of embarkation and debarkation in the Alaska territory.

ACCUDENT INVESTIGATING BOARD FROM E STATION, EACH MEMBER MUST SIGN.	REPORTING - STATION: Biggs Air I	orce Base, Texas
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Calor Organization Lt Col Hogeligs, 97 Brawkg	Major Maint 80 97 Sup	p let Lt Hq 97th Bm Gp
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126370 Dolansky, Eldon V. Mrs. Dependent) M/Sgt Robert A. Espe, AF-69380LL, 57th Infant Dependent) Air Installations Sq, Klmendorf, Araskaz 97 Espe, Joyce M. Espe, Victor E. Faris, Jack P. T/Sgt AF-18306681, 5039th Air Repair Sq., Ft Rich, "-AF-31097689, 66th Ftr. Sq., Ft. Rich, Ahearn, Robert S/Sgt Lively, Burnis T. Mangold, Raymond G. S/Sgt AF-39310115, 5039th Equip. Rep. Sq. Air Depot Wing 8/Sgt AF-3947834, 65th Ftr. Sq., Ft Rich, Alaska-¥8. McDonald, John J. S/Sgt AF-1111,3723, 64th Ftr. Sq., " 79. Tompkins, Clinton D. S/Sgt AF-16036868. 66th Ftr., Sq., <u>، مدر</u> Asel, Ray L. Sgt AF-19018456, 57th Motor Veh Sq. " **,11**, Dagl, Donald W. Sgt AF-17191459, 5039th A/c Repair Sq.FT Rich, Alaska **4**2. Jones, Noel B. Sgt AF-18327079, 57th Med Group, A13. Jones, Roy F. Sgt AF-14236775, 58th Supply Sq. Moore, Junior Lee Sgt AF-33770234, 57th Ftr. Group Woell, Harold R. Sgt Gwmn Rhoads Tommy E.Sgt AF-17179437, 26th RO/M Sq., Comd. **,1**5. AF-16263373, 64th Ftr Sq., (Ftr Jet) Thomas, Julian C. **±**7.∶ Sgt AF-14270037, 66th Ftr Interceptor Wg Baughman, Albie P. **A8.** Cpl AF-18297317, 57th Installations Sq. 4 AF-12288547, 57th Motor Veh Sq., 4 AF-13163871, 57th Installations Sq." AF-14258400, 66th Ftr. Sq. 4 **A**9. Johnson, Jeff D. Cpl **£0.** Kerehner, Henry S. Cpl ,19 Motheny, Raymond H. Cpl Æ2. Portrey, Bernard (MMI)Cpl AF-17234462, 5039th A/c Repair Sq. 4 £3• Suggs, Richard L. Cpl AF-14273991, 57th Installations Sq. .بلاعر Young, Thomas J. Cpl AF-12332514, 26th Comm Sq. Chalopka, John A. **,2**5• Pfc AF-17255984, 57th Supply Sq.(Ftr) **£**6∙ Cook, Charles W. Pfc AF-16263460, 5039th A/C Repair Sq. !! **2**7. Cummins, Billie C. PfcAF-15378738, 57th Motor Veh Sq. ₽8. Hofer, Francis, D. Pfc AF-19307822, 5039th Equip Sq., 29. Lawson, Herman L. Pfc AF-14262661, 57th Med Gp., AF-13305907, 79th Transport Co. Port of Whittier AF-16245959, 57th Installations Sq. Ft Rich, Alaska RA-17250713, 807th EAV, Cold Bay, Alaska OR C/68 AP-31232432, 625th AC&W Sq. Ft Rich, Alaska *3*0. Lowry, Loyd E, Pfg Cranor, Wilham W. Pfc Hiatt, Robert M. Pvt Maxwell, Blake F. Pvt Reitmeyer, Robert J. AF-17233382, Hq & Hq Sq, 5020th Air Base Gp. Davis CN

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0-1112732, CO, Comm Sq, S13th Avn Engr Co.

S/Sgt AF-1925991, 5010th Comp Wg., Elelson AFB, Alaska

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FM CG 8TH AF FORT WORTH TEXAS

TO CG 097TH DW BIGGS AFB TEXAS

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2 OF TT THIS HQ 0DO-1 2982, 23 FEB 50, STATED: "SEARCH FOR MISSING
C-54 ACFT IS DISCONTINUED EXCEPT FOR INVESTIGATING SPECIAL RPTS". REG
DATE SUBJ AFB REPEAT FORM 14 MAY BE EXPECTED IN THIS HQ.

ACTION COPY

(14) 6

RB-

HEADQUARTERS 97TH BOMBARDMENT WING, MEDIUM Riggs Air Force Base, Texas

ABBO 360.33

17 MAR 1950

SUBJECT: Report of Major Aircraft Accident

TO:

Directorate of Flying Safety c/o 1002nd Inspector General Unit San Bernardino, California

- 1. Transmitted herewith in compliance with Air Force Regulation 62-U4 is original copy of AF Form U4, Report of Major Aircraft Accident, involving C-54 D 42-72469, which occurred in the Yukon Territory 26 January 1950.
- 2. Air Rescue Service, Gravelly Point, Washington 25, D.C. has been requested to submit a complete mission report on the search for C-54 42-72469. Upon receipt of this mission report copies of said report will be submitted as a supplement to this report.

FOR THE COMMANDING GENERAL:

1 Incl
AF Form 14, Report of
Major Aircraft Accident

PAUL E. JOHNSON, JA: MAJOR USAF ADJUTANT

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HEADQUARTERS UNITED STATES AIR FORCE

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(Ugolassified) Request for Information on Missing Persons

Personnel Services Division

DATE 15 February 1951

Director of Wilitary Personnel DCS/P

COMMENT NO. 1 (Contd)

FROM Office of the Deputy Inspector General for ,

Mrs. Disl/vt/7211/4162

Technical Inspection and Flight Safety Research

AFCFS-4B

Norten Air Force Base, California

Marie	Ran		ASN
Chalopka, John A.	P1c		AF-17255984
Cook, Charles V.	Pfc		AT-16263460
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Dickerson, Jack B.	s/s	gt	AF-19259913

2. Request this office be advised as to the current status of the above-named individuals.

SEPH A. MARACCHINI

Major, USAP Executive

Directorate of Flight Safety Research

HEADQUARTERS ALASKAN AIR COMMAND APO 942, c/o PM, Seattle, Washington JT/je

AASJA 150

SUBJECT: Espe vs United States

8 JUN 1950

TO:

Director of Flight Safety Research Norton Air Force Base San Bernardino, California

- 1. The husband of one of the passengers on the C-54 aircraft #2469, 8th Air Force, which was missing enroute from this station to Great Falls, Montana, on a flight begun on 26 January 1950, has filed a claim against the United States Government for \$25,000.00.
- 2. It is therefore necessary to make a full Claims Officer Report with reference to this incident. Among the items needed for making this report is a complete copy of the aircraft accident investigation. This headquarters is informed that the report is available from your headquarters. If it is available it is requested that it be forwarded to this headquarters, Attn: Staff Judge Advocate. The copy will be returned to you approximately one week after receipt by this headquarters.
- 3. If the report is not available at your station, it is requested that this headquarters be advised where this report may be secured.

FOR THE COMMANDING GENERAL:

TRLEY A LATTA

Capt. USAF Vest Adi Gen

Basic: Alaskan Air Command, 8 June 50, subj: Espe vs United States

APCF3-4A 360.33

1st Ind

Directorate of Flight Safety Research, Norton Air Force Base, San Bernardino, California, 20 June 1950.

- TO: Commanding General, Alaskan Air Command, APO 942, o/o Postmaster, Seattle, Washington. ATTENTION: Staff Judge Advocate,
- 1. Forwarded in accordance with your request of 8 June 1950 is photostatic copy of the report of aircraft accident which occurred 26 January 1950, and involved C-54D, Number 42-72469, piloted by 1st Lt Kyle E. McMichael.
- 2. In an effort to establish control of aircraft accident reports and the information contained therein, and to preclude the chance of the information getting into unauthorized channels, return of the AF Form 14 (Report of Major Accident) and attachments is requested.

BY COMMAND OF THE CHIEF OF STAFF:

05077 160x2 - 200

l Incl:

Photostatic Copy Accdt No. 50-1-25-3 ROCER B. PAYEE Major, USAF Executive

2

BASIC: Ltr. Hq. AAC, dtd 8 June 1950, Subject: Espe v United States

AASJA 150

2nd Ind

JT/je

HEADQUARTERS, ALASKAN AIR COMMAND, Elmendorf AFB, Fort Richardson, APO 942, U.S. Army

- TO: Commanding General, 57th Fighter-Interceptor Wing, Elmendorf AFB, Fort Richardson, APO 942, U. S. Army ATTN: Claims Officer
 - 1. Forwarded for use in the Espe claim.
- 2. It is recommended that the claims officer make a certificate incorporating so much of the information as may be required for the Claims Officers Report on this matter and that the inclosed copy of report be returned to this headquarters.

BY COMMAND OF MAJOR CENERAL ARMSTRONG:

0 18542

l Incl n/c FARLEY A. LATTA Capt. USAF

Capt, USAF Asst A.r Adj Gen

57HCL 150 (8 June 50)

3rd Ind

ISB/ja

HQ, 57TH FIR-INTER WING, Elmendorf AFB, Fort Richardson, Albaka

TO: Commanding General, Alaskan Air Command, Elmendorf AFB, Fort Richardson, Alaska, ATTENTION: Staff Judge Advocate

Paragraph 2, 2nd Indorsement complied with.

FOR THE COMMANDING GENERAL:

l Incla

: 01479 150-5 Ja-159p

O J TWEDT Capt. USAF Aust Adj THE COLD

AP BASIO

BASIC: Ltr, Hq, AAC, dtd 8 June 1950, Subject: Espe v. United States

AASJA 150

4th Ind 24 AUG 1950 JT/je

HEADQUARTERS, ALASKAN AIR COLFAND, APO 942, c/o Postmaster, Seattle, Washington

TO: Director of Flight Safety Research, Norton Air Force Base, San Bernardino, California

Photostatic copy of AF Form 14 (Report of Major Accident) reference aircraft accident which occurred 26 January 1950, involving C-54D, Number 42-72469, piloted by 1st Lt. Kyle E. McMichael is returned as requested in Par. 2, 1st Indorsement.

FOR THE COMMANDING CELETAL:

1 Incl w/

I national

JOHN W. GAFFNEY

JOHN W. GAFFNEY Major, USAF Ann Air Adj Gen MEST CTED

HEADQUARTERS
97TH BOMBARDMENT WING, MEDIUM
Blggs Air Force Base, Texas

ABBO 360.33

16 March 1950

SUBJECT: Report of Major Aircraft Accident

TO:

50-1-26-3

Commanding Officer lst Strategic Support Squadron Biggs Air Force Base, Texas

- 1. Transmitted herewith for compliance with Air Force Regulation 62-14 are four (4) copies of AF Form 14, Report of Major Aircraft Accident, involving C-54 42-72469, which occurred in the Yukon Territory 26 January 1950.
- 2. Air Rescue Service, Gravelly Point, Washington 25, D.C. has been requested to submit a complete mission report on the search for C-54 42-72469. Upon receipt of this mission report copies of eaid report will be submitted as a supplement to this report.

BY COMMAND OF BRIGADIER GENERAL HUTCHISON:

1 Incl (4 copies)
AF Form 14, Report of
Major Aircraft Accident

ENEST J. WELLS
Capt. USAF

Base Flying Safety Officer

ABBO 360.33 (16 March 1950) lst Ind SUBJECT: Report of Major Aircraft Accident

1555

MUS, 1ST STRATEGIC SUPPORT SQUADRON, Biggs Air Force Base, Texas, 17 War 1950

TO: Commanding General, 97th Bombardment Wing, Modium, Biggs Air Force Base, Texas.

- 1. All crows have been briefed before each Alaskan mission that the Airways would be flown precisely and all reporting stations flown over while on the route. Instructions are that one of the pilots will monitor the radio range signal at all times to prevent wind shifts from drifting airplane off of range course and cooperation with navigator if course change is necessary to remain on course.
- 2. Crew members have been issued all arctic equipment necessary and required by all existing regulations for flights into the Arctic. Equipment for survival has been carried on each airplane in compliance with regulations, in addition a total of ten (10) cases of rations have been carried on all squadron airplanes on these missions.
- 3. Complete Arctic survival Tectures, films and training have been accomplished regularly. These were conducted by remonnel who have attended the Arctic Indoctrination School in Alaska and have actual experience on survival in the Arctic.
- 4. Sufficient numbers of oxygen masks, parachutes, safety belts, and all other items of equipment are carried on each airplane which departs on an assigned mission.

AVERY LADD Lt Gol USAF Commanding

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ABBO 360.33 (16 March 1950) 2nd Ind Subject: Report of Major Aircraft Accident

ODA 360.33

HQ, 97TH BOMB WING, MEDIUM, Biggs Air Force Base, Texas 22 MAR 1950

TO: Commanding General, Eighth Air Force, Carswell Air Force Base, Fort Worth, Texas

This headquarters concurs with the recommendations and action taken by the Aircraft Accident Investigating Board and the Commanding Officer of the 1st Strategic Support Squadron.

l Incl

D. W. HUTCHISON
Brigadier Seneral, USAF

ODO-1A 360 (16 Mar 50)

3d Ind

Headquarters Eighth Air Force, Fort Worth, Texas

3 1 MAR 1950

To: Commanding General, Strategic Air Command, Offutt Air Force Base, Nebraska

- 1. This headquarters concurs with the recommendations of the Aircraft Accident Investigating Board.
- 2. Although there is no evidence of power plant failure, a supplementary report has been requested from the 97th Bombardment Wing relative to Section G of AF Form II; to augment data available on this aircraft.
- All additional information concerning the report of search for this aircraft will be submitted to your headquarters upon receipt.

ODO-1A 360 (16 Mar 50) SUBJECT: Report of Major Aircraft Accident

4. No further action is deemed necessary at this time in view of lack of additional information on this aircraft accident.

FOR AND IN THE MOSENCE OF THE COMMANDING GENERAL:

1 Incl 2 copies w/d

> Colonel, USAF Chief of Starr

Ltr ABBO 360-33, Biggs AFB, 16 Mar 50, subj: Report of Major Aircraft Accident

SAC 360.33 (16 Mar 50)

4th Ind

DOOFS

HEADQUARTERS STRATEGIC AIR COMMAND, Offutt Air Force Base, Omaha,
Nebraska
1 2 APR 1950

TO: Directorate of Flight Safety Research, Norton Air Force Base, San Bernardino, California

- 1. This headquarters concurs with the recommendation of the Aircraft Accident Investigating Board and with action taken at this time as indicated.
- 2. Further information on this accident will be transmitted to your headquarters as it is received.
 - 3. No action taken by this headquarters.

FOR THE COMMANDING GENERAL:

W/4 1 Inol--1

T B MONTONERY

Brigadier Teneral, USAF

Director of Joerations

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MCCHORD FLIGHT SERVICE CENTER McChord Air Force Base Tacoma, Washington Operating Location 33-7

Date 30 January 1950

SUB	JECT:	Report of	` Aircraí	t Acoid	lent			
TO:		Virgini Commandin Commandin McClel	a, ATT A g Office g Office lan Air	TION; r, Flig rloth w Force I	Inspector Flying Sa tht Servic (ea TTP, 2 Case, McCl ire No. 1.	fety Div e, Washi <u>101st</u> We ellan Fi	ision ngton 25	. D. C.
		-			····			• }
2.	Date,	time, and	locatio	n of ac	cident:	Not dete	rmined a	t date of
	this r	eport.			· · · · · · · · · · · · · · · · · ·			
3, mes	Flight	Service If "No" e	clearanc xplain w	e: (Xxx	i) (No) (I ared at E	f "Yes" Imendorf	indicate AFR One	text of rations.
4.	ATC cl	:earence	(Yes)	(Mm)				
5. mes	Flight sage.	advisory If "No" e	issued: xplaia w	my) No	(No) (If hazardous exist for	conditi	ons were	ext of foreseen
6.	Positi	on report	s:ast	positi	on report	over Sn	ag. Cana	da. at
	2309Z	time. 25	nousev	1950.				1.7
7.	Pertin	ant Weath	er: (Se	e inclo	sure) No.	2.	•	· ·
8.	Narrat	ive summa	ry of ad	ditiona	l informa	tion:		
			Se	e Inclo	sure No.	3		
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3	Incls			1	EARL J.	LIVERY	ene	7
	-				Lt. Col.	USAF		
		**			Commandi			
Fe i	Form 14	., 18 Dec	46 (Rev	19 Apr	48)			:

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MCCHORD FLIGHT SERVICE CENTUR McChord Air Force Base Tacoma, Washington Operating Location 33-7

Date 30 January 1950

SUBJECT:	Report of Aircraft Accident	:
To:	Field Office of The Air Inspector, Langley AF Be Virginia, ATT MTION: Flying Safety Division Commanding Officer, Flight Service, Washington 2 Commanding Officer 10th West AFFW, 2101st Weather G McClellan Air Force Base, McClellan Field, G tt plan: See Inclosure No. 1.	5, D. C. roup
		:
2. Date,	time, and location of accident: Not determined	a t date
of th	is report.	· · · · · · · · · · · · · · · · · · ·
3. Fligh	it Service clearance: (XXX) (No) (If "Yes" indicat If "No" explain why) Cleared at Elmendorf APB On	e text of
4. ATC c	learence: (Yes) (XX)	· :
5. Fligh	it advisory issued: (Exx) (No) (If "Yes" indicate If "No" explain why) No hexardous conditions were	text of
6. Posit	ion reports: Last position report over Snag. Can	ada, at
83 092	time, 26 January 1980e	
7. Perti	nent Weather: (See inclosure) No. 2.	
8. Narra	tive summary of additional information:	
	See Inclosure No. S.	<u>.</u>
	·	:
	5 - 0 X	-
3 Incls	TARE J. LIVEBAY	
	Lt. Col., USAF	·
We Was 3	Commending	
ro rorm 1	4, 18 Dec 46 (Rev 19 pp 48)	: :

Inclosure No. 1, Report of Aircraft Accident, dated 30 January 1950

1. Flight Plan: AF 2469, a C-54, pilot 1st Lt. Kyle E. McMichael, home station Biggs Air Force Base, El Paso, Texas, departed Elmendorf Air Force Base, Anchorage, Alaska, at 2116Z time, 26 January 1950, on a flight plan indicating that flight was to be conducted Instrument Flight Rules eleven (11) thousand feet Green Airway number eight (8) to Northway, Alaska, Instrument Flight Rules ten (10) thousand feet Amber Airway number two (2) to Great Falls Air Force Base, Montana, estimated time enroute eight (8) hours thirty (30) minutes, thirteen (13) hours thirty (30) minutes fuel aboard, that the pilot held a green instrument card, Billings, Montana, was designated as alternate airport, highest rank aboard was a Major.

Inclosure No. 2, Report of Aircraft Accident, dated 30 January 1950

7. Pertinent Weather:

- a. Since time and scene of the accident are not known no weather reports for the accident one hour prior to and one hour following time of accident are available.
- b. Sequence weather reports for the following Stations are missing due to failure on the weather circuit from 2030Z, 26 January 1950, until CO30Z, 27 January 1950: Snag, Canada; Aishihik, Danada; Whitehorse, Canada; Watson Lake, Canada; Smith River, Canada; Fort Nelson, Canada; Beatton River, Canada; Fort St. John, Canada; Grande Prairie, Canada; Whitecourt, Canada; Edmonton, Canada; Penhold, Canada; Calgary, Canada; and Lethbridge, Canada.
- c. The following available sequence weather reports are furnished for the route covering the period 2030Z, 26 January 1950, until 0630Z, 27 January 1950.

2030Z, 26 January 1950

Elmendorf Air Force Base, Alaska: Indefinite ceiling two (2) hundred feet, obscured, visibility one-fourth (1/4) mile, fog, temperature five (5) degrees, dew point zero (0) degrees, wind calm.

Gulkana, Alaska: Clear, visibility seventy (70) miles, temperature minus six (6) degrees, dew point minus ten (10) degrees, wind calm.

Northway, Alaska: Measured ceiling six (6) thousand feet, thin overcast, lower thin broken, visibility thirty (30) miles, temperature five (5) degrees, dew point one (1) degree, wind east three (3) miles per hour. Estimated twenty (20) thousand feet thin overcast, ten (10) thousand feet broken overcast.

Cut Bank, Montana: Indefinite ceiling three (3) thousand feet, overcast, visibility two (2) and one-half (1/2) miles, light snow, temperature minus six (6) degrees, dew point minus ten (10) degrees, wind north northwest fourteen (14) miles per hour.

Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Contla)

Great Falls, Montans, (Gore Field): Ceiling eight (8) thousand feet, overcast, visibility twelve (12) miles, light snow, temperature minus one (1) degree, dew point minus nine (9) degrees, wind north northeast thirteen (13) miles per hour.

Billings, Montana, (Alternate airport): Cailing sixteen (16) thousand feet, overcast, visibility thirty (30) miles, temperature zero (0) degrees, dew point minus eight (8) degrees, wind north six (6) miles per hour.

2130Z, 26 January 1950

Elmendorf Air Force Base, Alsaka: Delayed, missing.

Gulkana, Alaska: Clear, visibility seventy (70) miles, temperature minus one (1) degree, dew point five (5) degrees, wind calm.

Northway, Alaska: Measured ceiling six (6) thousand feet, thin broken, lower broken, visibility forty (40) miles, temperature seven (7) degrees, dew point three (3) degrees, wind calm, Estimated twenty (20) thousand feet thin broken, four (4) thousand five (5) hundred feet scattered.

Cut Bank, Montana: Balloon measured cailing four (4) thousand five (5) hundred feet, overcast, visibility three (3) miles, light snow, temperature minus seven (7) degrees, dew point minus eleven (11) degrees, wind north thirteen (13) miles per hour.

Great Falls, Montana, (Gore Field): Indefinite ceiling four (4) thousand feet, overcast, visibility three (3) miles, light snow, temperature minus two (2) degrees, dew point minus seven (7) degrees, wind south southwest seven (7) miles per hour.

Billings, Montana, (Alternate Airport); Estimated ceiling sixteen (16) thousand feet, overcast, lower scattered nine (9) thousand feet, visibility thirty (30) miles, temperature three (3) degrees, dew point minus three (3) degrees, wind north northeast seven (7) miles per hour.

Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Cont'd)

2230Z, 26 January 1950

Elmendorf Air Force Base, Alaska: Cailing twenty (20) thousand feet, broken, visibility three (3) miles, smoke, temperature eleven (11) degrees, dew point six (6) degrees, wind calm.

Gulkana, Alaska: Clear, visibility seventy (70) miles, temperature two (2) degrees, dew point minus one (1) degree, wind calm.

Northway, Alaska: Measured ceiling four (4) thousand feet, lower broken, visibility forty (40) miles, temperature nine (9) degrees, dew point five (5) degrees, wind east northeast four (4) miles per hour. Estimated five (5) thousand five (5) hundred feet broken deck.

Cut Bank, Montana: Garbled.

Great Falls, Montana, (Gore Field): Garbled.

Billings, Montana, (Alternate Airport): Ceiling sixteen (16) thousand feet, overcast, nine (9) thousand feet scattered, visibility thirty (30) miles, temperature two (2) degrees, dew point five (5) degrees, wind north northwest four (4) miles per hour.

2330Z, 26 January 1950

Elmendorf Air Force Base, Alaska: Clear, visibility ten (10) miles, temperature sixteen (16) degrees, dew point thirteen (13) degrees, wind southwest three (3) miles per hour.

Gulkana, Alaska: Estimated ceiling two (2) thousand feet, light scattered, visibility seventy (70) miles, temperature three (3) degrees, dew point zero (0) degrees, wind northeast two (2) miles per hour.

Northway, Alaska: Measured ceiling four (4) thousand five (5) hundred feet, thin broken, lower

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Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Contid)

broken, visibility forty-five (45) miles, temperature eleven (11) degrees, dew point seven (7) degrees, wind calm. Estimated twenty (20) thousand feet, light broken.

Cut Bank, Montana: Garbled.

Great Falls, Montana, (Gore Field): Indefinite ceiling twenty-nine (29) hundred feet, overvast, visibility three (3) miles, light snow, temperature minus three (3) degrees, dew point minus seven (7) degrees, wind south southeast five (5) miles per hour.

Billings, Montana, (Alternate Airport); Estimated ceiling sixteen (16) thousand feet, overcast, lower scattered, visibility thirty (30) miles, temperature one (1) degree, dew point minus five (5) degrees, wind northwest eight (8) miles per hour.

0030Z, 27 January 1950

Elmendorf Air Force Base, Alaska; Ceiling two (2) thousand feet, light scattered, visibility ten (10) miles, temperature fourteen (14) degrees, dew point ten (10) degrees, wind balm.

Gulkana, Alaska: Ceiling fourteen (14) thousand feet, light scattered, visibility seventy (70) miles, temperature four (4) degrees, dew point zero (0) degrees, wind calm.

Northway, Alaska: Estimated ceiling seven (7) thousand five (5) hundred feet, light broken, lower broken, visibility forty (40) miles, temperature nine (9) degrees, dew point five (5) degrees, wind calm. Estimated twenty (20) thousand foot, light broken overcast, lower scattered four (4) thousand five (5) hundred feet.

Snag, Canada: Estimated ceiling four (4) thousand five (5) hundred feet, overcast, lower broken, visibility forty (40) miles, temperature sixteen (16) degrees, dew point fifteen (15) degrees, wind north northeast one (1) mile per hour.

Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Cont'd)

Aishihik, Canada: Estimated ceiling nine (9) thousand five (5) hundred feet, broken, lower scattered twenty-five (25) hundred feet, visibility twenty-five (25) miles, temperature twenty (20) degrees, dew point nineteen (19) degrees, wind north eight (8) miles per hour.

Whitehorse, Canada: Estimated ceiling three (3) thousand five (5) hundred feet, overcast, visibility obscured one (1) and one-half (1/2) miles, light snow, temperature thirteen (13) degrees, dew point thirteen (13) degrees, wind calm.

Watson Lake, Canada: Estimated ceiling ten (10) thousand feet, overcast, visibility thirty (30) miles, temperature minus eleven (11) degrees, dew point minus fourteen (14) degrees, wind west three (3) miles per hour.

Smith River, Canada: Estimated ceiling nine (9) thousand feet, overcast, visibility thirty (30) miles, temperature minus eight (8) degrees, dew point minus eleven (11) degrees, wind south south, west fourteen (14) miles per hour.

Fort Nelson, Canada: Ceiling two (2) thousand five (5) hundred feet, scattered, lower scattered, visibility thirty (30) miles, temperature minus seventeen (17) degrees, dew point minus seventeen (17) degrees, wind calm.

Beatton River, Canada: Missing.

Fort St. John, Canada: Missing.

Grand Prairie, Canada: Clear, visibility fifteen (15) miles plus, temperature minus twenty-seven (27) degrees, dew point minus twenty-seven (27) degrees, wind southwest three (3) miles per hour.

Whitecourt, Canada: Clear, visibility fifteen (15) miles plus, temperature minus fourteen (14) degrees, dew point minus fourteen (14) degrees, wind west southwest four (4) miles per hour.

Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Contid)

Edmonton, Canada: Missing.

Penhold, Canada: Missing.

Calgary, Canada: Missing.

Lethbridge, Canada: Missing

Cut Bank, Montana: Garbled.

Great Falls, Montana, (Gore Field): Special Weather Report Number 6: Indefinite ceiling two (2) thousand nine (9) hundred feet, overcast, visibility three (3) miles, light snow, temperature mimus five (5) degrees, dew point minus nine (9) degrees, wind south southeast seven (7) miles per hour.

Billings, Montana, (Alternate Airport): Estimated ceiling one (1) thousand feet, scattered, ten (10) thousand feet, overcast, visibility thirty (30) miles, temperature twelve (12) degrees, dew point zero (0) degrees, wind south southwest sight (8) miles per hour.

0130Z, 27 January 1950

Elmendorf Air Force Base, Alaska: Missing.

Gulkana, Alaska: Clear, visibility seventy (70) miles, temperature zero (0) degrees, dew point minus three (3) degrees, wind calm.

Northway, Alaska: Estimated ceiling eleven (11) thousand feet, thin broken, lower broken, visibility fourty (40) miles, temperature five (5) degrees, dew point one (1) degree, wind calm. Estimated two (2) thousand feet, thin broken, six (6) thousand feet scattered.

Snag, Canada: Estimated ceiling four (4) thousand five (5) hundred feet, overcast, lower broken, visibility fourty (40) miles, temperature fourteen (14) degrees, dew point fourteen (14) degrees, wind south southwest one (1) mile per hour.

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Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Contid)

Aishihik, Canada: Estimated ceiling nine (9) thousand feet, overcast, four (4) hundred feet scattered, visibility fifteen (15) miles, temperature nineteen (19) degrees, dew point nineteen (19) degrees, wind north northeast ten (10) miles per hour.

Whitehorse, Canada: Special Weather Report Number 3: Precipitation ceiling two (2) thousand five (5) hundred feet, obscured, visibility three-fourths (3/4) miles, light snow, temperature thirteen (13) degrees, dew point thirteen (13) degrees, wind north northwest two (2) miles per hour.

Watson Lake, Canada: Estimated ceiling nine (9) thousand feet, overcast, visibility thirty (30) miles, temperature minus ten (10) degrees, dew point minus twelve (12) degrees, wind west four (4) miles per hour.

Smith River, Canada: Estimated ceiling nine (9) thousand feet, overcast, visibility thirty (30) miles, temperature minus six (6) degrees, dew point minus seven (7) degrees, wind south southwest ten (10) miles per hour.

Fort Nelson, Canada: Estimated ceiling twentyfive (25) thousand feet, thin broken, visibility ten (10) miles plus, temperature minus seventeen (17) degrees, dew point minus seventeen (17) degrees, wind northwest two (2) miles per hour.

Beatton River, Canada: Clear, visibility fifteen (15) miles plus, temperature minus sixteen (16) degrees, dew point minus sixteen (16) degrees, wind south southwest eight (3) miles per hour.

Fort St. John, Canada: Clear, visibility fifteen (15) miles plus, temperature minus eighteen (18) degrees, dew point minus eighteen (18) degrees, wind southwest six (6) miles per hour.

Grand Prairie, Canada: Clear, visibility fifteen (15) miles plus, temperature minus twenty-eight

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Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Cont'd)

(28) degrees, dew point minus twenty-eight (28) degrees, wind northeast ten (10) miles per hour.

Whitecourt, Canada: Clear, visibility fifteen (15) miles plus, temperature minus twenty-six (25) degrees, dew point minus twenty-six (26) degrees, wind northwest two (2) miles per hour.

Edmonton, Canada: Special Weather Report Number 1: Clear, visibility four (4) miles with ice, fog, and smoke, temperature minus twenty-five (25) degrees, dew point minus twenty-five (26) degrees, wind south six (6) miles per hour.

Penhold, Canada: Clear, visibility fifteen (15) miles, plus, temperature minus thirty-two (32) degrees, dew point minus thirty-two (32) degrees, wind south southwest eight (8) miles per hour.

Calgary, Canada: Ceiling fourteen (14) thousand feet, scattered, three (3) miles visibility with smoke, temperature minus eighteen (18) degrees, dew point minus twenty-one (21) degrees, wind south eight (8) miles per hour.

Lethbridge, Canada: Precipitation ceiling four (4) thousand five (5) hundred feet, visibility restricted two (2) and one-half (1/2) miles, temperature minus fourteen (14) degrees, dew point minus fourteen (14) degrees, wind north northeast eleven (11) miles per hour.

Cut Bank, Montana: Missing.

Great Falls, Montana, (Gore Field): Indefinite ceiling three (3) thousand feet, broken, visibility ten (10) miles with ice crystals, temperature minus six (6) degrees, dew point minus ten (10) degrees, wind east northeast ten (10) miles per hour.

Billings, Montana, (Alternate Airport): Estimated ceiling ten (10) thousand feet, thin overcast, visibility thirty (30) miles, temperature seventeen (17) degrees, dew point six (6) degrees, wind south southwest eighteen (18) miles per hour.

Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Cont d)

0230Z, 27 January 1950

Elmendorf Air Force Base, Alaska: Ceiling two (2) thousand feet, thin scattered, visibility ten (10) miles, temperature four (4) degrees, dew point zero (0) degrees, wind calm.

Gulkana, Alaska: Clear, visibility seventy (70) miles, temperature minus four (4) degrees, dew point minus ten (10) degrees, wind calm.

Northway, Alaska: Missing.

Snag, Canada: Estimated ceiling four (4) thousand feet, overcast, lower broken, visibility forty (40) miles, temperature thirteen (13) degrees, dew point thirteen (13) degrees, wind calm.

Aishihik, Canada: Estimated ceiling nine (9) thousand feet, overcast, four (4) thousand feet scattered, visibility fifteen (15) miles, temperature eighteen (18) degrees, dew point eighteen (18) degrees, wind west northwest nine (9) miles per hour.

Whitehorse, Canada: Precipitation ceiling two (2) thousand two (2) hundred feet, obscured visibility, three-fourths (3/4) mile, light snow, temperature fourteen (14) degrees, dew point fourteen (14) degrees, wind west northwest four (4) miles per hour.

Watson Lake, Canada: Ceiling measured ten (10) thousand feet, overcast, visibility thirty (30) miles, temperature minus ten (10) degrees, dew point minus twelve (12) degrees, wind calm.

Smith River, Canada: Garbled.

Fort Nelson, Canada: Garbled.

Beatton River, Canada: Clear, visibility fifteen (15) miles, plus, temperature minus sixteen (16) degrees, dew point minus sixteen (16) degrees, wind southwest six (6) miles per hour.

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Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Cont'd)

Fort St. John, Canada: Clear, visibility fifteen (15) miles plus, temperature minus nineteen (19) degrees, dew point minus two (2) degrees, wind calm.

Grand Prairie, Canada: Garbled.

Whitecourt, Canada: Clear, visibility fifteen (15) miles plus, temperature minus thirty (30) degrees, dew point minus thirty (30) degrees, wind south four (4) miles per hour.

Edmonton, Canada: Clear, visibility twenty-one (21) miles with smoke, temperature minus twenty-eight (28) degrees, dew point minus twenty-eight (28) degrees, wind south six (6) miles per hour.

Penhold, Canada: Clear, visibility fifteen(15) miles plus, temperature minus thirty-five (35) degrees, dew point minus thirty-five (35) degrees, wind south seven (7) miles per hour.

Calgary, Canada: Clear, visibility fifteen (15) miles plus, temperature minus twenty (20) degrees, dew point minus twenty-three (23) degrees, wind south nine (9) miles per hour.

Lethbridge, Canada: Missing.

Cut Bank, Montana: Estimated ceiling five (5) thousand feet, thin overcast, visibility seven (7) miles, light snow, temperature minus fifteen (15) degrees, dew point minus twenty (20) degrees, wind north northwest eight (8) miles per hour.

Great Falls, Montana, (Gore Field): Indefinite ceiling three (3) thousand feet, thin broken, visibility fifteen (15) miles in smoke, temperature minus seven (7) degrees, dew point minus eleven (11) degrees, wind north northeast five (5) miles per hour.

Billings, Montana, (Alternate Airport): Estimated ceiling twelve (12) thousand feet, thin overcast, visibility thirty (30) miles, temperature twenty-one (21) degrees, dew point eight(8) degrees, which west southwest sixteen (16) miles per hour.

Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Cont'd)

0330Z, 27 January 1950

Elmendorf Air Force Base, Alaska: Clear, visibility fifteen (15) miles plus, temperature three (3) azgrees, dew point minus five (5) degrees, wind north northwest three (3) miles per hour.

Gulkana, Alaska: Clear, visibility seventy (70) miles, temperature minus eleven (11) degrees, dew point sixteen (16) degrees, wind calm.

Northway, Alaska: Estimated ceiling twenty (20) thousand feet, thin broken, eleven (11) hundred feet scattered, visibility fifteen (15) miles plus, temperature minus two (2) degrees, dew point minus seven (7) degrees, wind south southwest two (2) miles per hour.

Snag, Canada: Estimated ceiling nine (9) thousand feet, broken, five (5) hundred feet scattered. visibility forty (40) miles, temperature fifteen (15) degrees, dew point fifteen (15) degrees, wind

Aishihik, Canada: Estimated ceiling nine (9) thousand feet, overcast, four (4) thousand feet scattered, visibility fifteen (15) miles, temperature seventeen (17) degrees, dew point seventeen (17) degrees, wind north northwest eighteen (18) miles per hour.

Whitehorse, Canada: Precipitation Celling twentyfive (25) hundred feet, visibility obscured threefourths (3/4) of a mile, light snow, temperature fourteen (14) degrees, dew point fourteen (14) degrees, wind northwest four (4) miles per hour.

Watson Lake, Canada: Measured ceiling seven (7) thousand five (5) hundred feet, thin overcast, visibility thirty (30) miles, temperature minus ten (10) degrees, dew point minus twelve (12) degrees, wind southwest two (2) miles per hour.

Smith River, Canada: Estimated ceiling nine (9) thousand feet, overfast, visibility fifteen (15) miles, light snow, temperature minus three (3) degrees, dew point minus four (4) degrees, wind southwest twelve (12) miles per hour.

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Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Cont'd)

Fort Nelson, Canada: Special Weather Report Number 1: Estimated pelling one (1) thousand five (5) hundred feet, thin overcast, visibility fifteen (15) miles plus, temperature minus sixteen (16) degrees, dew point minus sixteen (16) degrees, wind southeat two (2) miles per hour.

Beatton River, Canada: Clear, visibility fifteen (15) miles plus, temperature minus sixteen (16) degrees, dew point minus sixteen (15) degrees, wind northwest six (6) miles per hour.

Fort St. John, Canada: Clear, visibility fifteen (15) miles plus, temperature minus sixteen (16) degrees, dew point minus seventeen (17) degrees, wind southwest twelve (12) miles per hour.

Grand Prairie, Canada: Ceiling eighteen (18) thousand feet, scattered, visibility fifteen (25) miles plus, temperature minus thirty-two (32) degrees, dew point minus thirty-two (32) degrees, wind northwest five (5) miles per hour.

Whitecourt, Canada: Clear, visibility fifteen (15) miles plus, temperature minus thirty-three (33) degrees, dew point minus thirty-three (33) degrees, wind southwest two (2) miles per hour.

Edmonton, Canada: Clear, visibility one (1) and one-half (1/2) miles in ice, fog, and sucke, temperature minus thirty-one (31) degrees, dew point minus thirty-one (31) degrees, winds south eight (8) miles per hour.

Penhold, Canada: Clear, visibility fifteen (15) miles plus, temperature minus thirty-seven (37) degrees, dew point minus thirty-seven (37) degrees, wind south six (6) miles per hour.

Calgary, Canada: Clear, visicility fifteen (15) miles plus, temperature minus twenty (20) degrees, dew point minus twenty-three (25) degrees, wind south seven (7) miles per hour;

Lethbridge, Canada: Estimated ceiling seven (7) thousand feet, thin overcast, lower broken, visibil-thousand feet, thin overcast, the fifteen (15) degrees, dew point minus fifteen (15) degrees, wind north northeast three (3) miles per hour.

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Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Contid)

Cut Bank, Montana: Garbled.

Great Fells, Montana, (Gore Field): Estimated ceiling twenty (20) thousand feet, thin overcast, three (3) thousand feet scattered, visibility fifteen (15) miles in smoke, temperature minus eight (8) degrees, dew point minus thirteen (13) degrees, wind east seven (7) miles per hour.

Billings, Montana, (Alternate Airport): Estimated ceiling twelve (12) thousand feet, broken, visibility thirty (30) miles, temperature twenty (20) degrees, dew point six (6) degrees, wind south southwest thirty (30) miles per hour.

0430Z, 27 January 1950

Elmendorf Air Force Base, Alaska: Special Weather Report number 20: Ceiling fifteen (15) thousand feet, thin scattered, visibility ten (10) miles, temperature one (1) degree, dew point five (5) degrees, wind northeast five (5) miles per hour.

Gulkana, Alaska: Clear, visibility seventy (70) miles, temperature minus eleven (11) degrees, dew point minus sixteen (16) degrees, wind calm.

Northway, Alaska: Ceiling eleven (11) thousand feet scattered, visibility fifteen (15) miles plus, temperature minus eleven (11) degrees, dew point minus four (4) degrees, wind south southwest four (4) miles per hour.

Snag, Canada: Missing.

Aishihik, Canada: Estimated ceiling nine (9) thousand feet, broken, four (4) thousand feet scattered, visibility fifteen (15) miles, temperature twenty-six (26) degrees, dew point twenty-six (26) degrees, wind northwest twenty-four (24) miles per hour.

Whitehorse, Canada: Precipitation ceiling two (2) thousand four (4) hundred feet, visibility obscured three-fourths (3/4) of a mile, light snow, temperature fourteen (14) degrees, dew point fourteen (14) degrees, wind calm.

Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Cont.d)

Watson Lake, Canada: Measured ceiling seven (7) thousand five (5) hundred feet, thin overcast, visibility thirty (30) miles, temperature zero (0) degrees, dew point minus twelve (12) degrees, wind west northwest one (1) mile per hour.

Smith River, Canada: Special weather report number 2: Estimated ceiling nine (9) thousand feet, thin overcast, temperature minus three (3) degrees, dew point minus four (4) degrees, wind south fourteen (14) miles per hour.

Fort Nelson, Canada: Estimated ceiling twelve (12) thousand feet, thin overcast, lower broken, visibility fifteen (15) miles plus, temperature minus seventeen (17) degrees, dew point minus seventeen (17) degrees, wind south six (6) miles per hour.

Beatton River, Canada: Ceiling twenty (20) thousand feet, thin scattered, visibility fifteen (15) miles plus, temperature minus fourteen (14) degrees, dew point minus fourteen (14) degrees, wind south southwest five (5) miles per hour.

Fort St. John, Canada: Clear, visibility fifteen (15) miles plus, temperature minus twelve (12) degrees, dew point minus thirteen (13) degrees, wind south southwest twelve (12) miles per hour.

Grand Prairie, Canada: Clear, visibility fifteen (15) miles plus, temperature minus thirty-three (33) degrees, dew point minus thirty-three (33) degrees, wind west three (3) miles per hour.

Whitecourt, Canada: Clear, visibility fifteen (15) miles plus, temperature minus thirty-five (35) degrees, dew point minus thirty-five (35) degrees, wind south two (2) miles per hour.

Edmonton, Canada: Clear, visibility one (1) and one-half (1/2) miles, ice, fog, and smoke, temperature minus thirty-one (31) degrees, dew point minus thirty-one (31) degrees, wind south seven (7) miles per hour.

Penhold, Canada: Clear, visibility fifteen (15) miles plus, temperature minus thirty-five (35) degrees, dew point minus thirty-five (35) degrees, wind south five (5) miles per hour.

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Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Cont'd)

Calgary, Canada: Special Weather Report Number 4: Clear, visibility fifteen (15) miles plus, temperature minus twenty-three (23) degrees, dew point minus twenty-five (25) degrees, wind south southwest six (6) miles per hour.

Lethbridge, Canada: Missing.

Gut Bank, Montana: Garbled.

Great Falls, Montana, (Gore Field): Ceiling twenty (20) thousand feet, thin broken, lower scattered at three (3) thousand feet, visibility fifteen (15) miles, ice crystals, temperature zero (0) degrees, dew point minus fourteen (14) degrees, wind east seven (7) miles per hour.

Billings, Montana, (Alternate Airport): Ceiling fourteen (14) thousand feet, broken, visibility thirty (30) miles, temperature twenty-two (22) degrees, dew point nine (9) degrees, wind south southwest ten (10) miles per hour.

0530Z, 27 January 1950

Elmendorf Air Force Base, Alaska: Clear, visibility ten (10) miles, temperature minus one (1) degree, dew point minus eight (8) degrees, wind northwest three (3) miles per hour.

Gulkana, Alaska: Clear, visibility seventy (70) miles, temperature minus fourteen (14) degrees, dew point minus eighteen (18) degrees, wind calm.

Northway, Alaska: Ceiling fifteen (15) thousand feet, scattered, visibility fifteen (15) miles plus, temperature two (2) degrees, dew point minus three (3) degrees, wind northwest four (4) miles per hour.

Sneg, Canada: Estimated ceiling ten (10) thousand feet, thin overcast, visibility forty (40) miles, temperature thirteen (13) degrees, dew point thirteen (13) degrees, wind calm.

Aishihik, Canada: Special Weather Report Number 1: Estimated ceiling nine (9) thousand feet, overcast, three (3) thousand feet scattered, blowing

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Inclosure No. 2, Report of Aircraft Accident, dtd 30 Jan 50 (Contid)

snow, temperature twenty-five (25) degrees, dew point twenty-five (25) degrees, wind northwest thirty-five (35) miles per hour.

Whitehorse, Canada: Precipitation ceiling two (2) thousand five (5) hundred feet, obscured, visibility one (1) mile, light snow, temperature thirteen (13) degrees, dew point thirteen (13) degrees, wind calm.

Watson, Lake, Canada: Measured ceiling five (5) thousand five (5) hundred feet, thin overcast, visibility thirty (30) miles, temperature minus seven (7) degrees, dew point minus eleven (11) degrees, wind west southwest six (6) miles per hour.

Smith River, Canada: Estimated ceiling ten (10) thousand feet, thin overcast, visibility thirty (30) miles, temperature minus two (2) degrees, dew point minus two (2) degrees, wind south fourteen (14) miles per hour.

Fort Nelson, Canada: Estimated ceiling ten (10) thousand feet, thin overcast, visibility fifteen (15) miles plus, temperature minus thirteen (13) degrees, dew point minus thirteen (13) degrees, wind south twelve (12) miles per hour.

Beatton River, Canada: Ceiling twenty (20) thousand feet, thin scattered, visibility fifteen (15) miles, temperature minus thirteen (13) degrees, dew point minus thirteen (13) degrees, wind southwest six (6) miles per hour.

Fort St. John, Canada: Ceiling twenty (20) thousand feet, thin scattered, visibility fifteen (15) miles, plus, temperature minus thirteen (13) degrees, dew point minus fifteen (15) degrees, wind southwest twelve (12) miles per hour.

Grand Prairie, Canada: Clear, visibility fifteen (15) miles plus, temperature minus thirty-five (35) degrees, dew point minus thirty-five (35) degrees, wind west four (4) miles per hour.

Whitecourt, Canada: Clear, visibility fifteen (15) miles, temperature minus thirty-one (31)

Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Cont.d)

degrees, dew point minus thirty-five (35) degrees, wind west two (2) miles per hour.

Edmonton, Canada: Clear, visibility two (2) miles, ice, fog, and smoke, temperature minus thirty-three (33) degrees, dew point minus thirty-three (33) degrees, wind west southwest six (6) miles per hour.

Penhold, Canada: Clear, visibility fifteen (15) miles plus, temperature minus thirty-five (35) degrees, dew point minus thirty-five (35) degrees, wind south five (5) miles per hour.

Calgary, Canada: Clear, visibility fiftsen (15) miles, temperature minus twenty (20) degrees, dew point minus twenty-three (23) degrees, wind south southwest eight (8) miles per hour.

Lethbridge, Canada: Estimated ceiling twenty (20) thousand feet, broken, lower scattered at seven (7) thousand feet, visibility ten (10) miles, light snow, temperature minus nineteen (19) degrees, dew point minus nineteen (19) degrees, wind calm.

Cut Bank, Montana: Ceiling five (5) thousand feet, scattered, visibility ten (10) miles, ice crystals, temperature minus seventeen (17) degrees, dew point minus twenty-two (22) degrees, wind north north-west three (3) miles per hour.

Great Falls, Montana, (Gore Field): Ceiling twenty (20) thousand feet, thin scattered, visibility fifteen (15) miles, ice crystals, temperature minus ten (10) degrees, dew point minue ten (10) degrees, wind east ten (10) miles per hour.

Billings, Montana, (Alternate Airport): Estimated ceiling thirteen (13) thousand feet, scattered, visibility thirty (30) miles, temperature twenty-two (22) degrees, dew point nine (9) degrees, wind south southwest seventeen (17) miles per hour.

0630Z, 27 January 1950

Elmendorf Air Force Base, Alaska: Clear, visibility ten (10) miles, temperature minus five

Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Cont'd)

(5) degrees, dew point minus eleven (11) degrees, wind calm.

Gulkana, Alaska: Ceiling twenty (20) thousand feet, scattered, visibility seventy (70) miles, temperature minus fourteen (14) degrees, dew point minus nineteen (19) degrees.

Northway, Alaska: Ceiling fifteen (15) thousand feet, scattered, visibility fifteen (15) miles plus, temperature minus fourteen (14) degrees, dew point minus nineteen (19) degrees, wind south southwest eight (3) miles per hour.

Snag, Canada; Estimated ceiling ten (10) thousand feet, thin broken, lower scattered at three (3) thousand feet, visibility forty (40) miles, temperature fifteen (15) degrees, dew point fourteen (14) degrees, wind southwest four (4) miles per hour.

Aishihik, Canada: Estimated ceiling ten (10) thousand feet, broken, lower scattered at three (3) thousand feet, visibility five (5) miles, blowing snow, temperature twenty-five (25) degrees, dew point twenty-four (24) degrees, wind northwest twenty-eight (28) miles per hour.

Whitehorse, Canada: Precipitation ceiling two (2) thousand five (5) hundred feet, obscured visibility fifteer (15) miles, temperature fourteen (14) degrees, dew point fourteen (14) degrees, wind celm.

Watson Lake, Canada: Estimated ceiling twenty (20) thousand teet, thin overfast, lower scattered at five (5) thousand feet, visibility thirty (30) miles, temperature minus eleven (11) degrees, dew point minus fourteen (14) degrees, wind west southwest fourteen (14) miles per hour.

Smith River, Canada: Estimated ceiling nine (9) thousand feet, thin overcast, visibility thirty (30) miles, temperature minus two (2) degrees, dew point minus two (2) degrees, wind south fourteen (14) miles per hour.

Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Cont'd)

Port Nelson, Canada: Measured ceiling eight (8) thousand feet, overcast, visibility fifteen (15) miles plus, temperature minus eight (8) degrees, dew point minus eight (8) degrees, wind south twelve (12) miles per hour.

Beatton River, Canada: Estimated ceiling twenty (20) thousand feet, thin broken, visibility fifteen (15) miles plus, temperature minus ten (10) degrees, dew point minus ten (10) degrees, wind west southwest six (6) miles per hour.

Fort St. John, Canada: Estimated ceiling eighteen (18) thousand feet, thin broken, visibility fifteen (15) miles plus, temperature minus thirteen (13) degrees, dew point minus sixteen (16) degrees, wind southwest twelve (12) miles per hour.

Grand Prairie, Canada: Clear, visibility ten (10) miles, temperature minus thirty-four (34) degrees, dew point minus thirty-four (34) degrees, wind west three miles per hour.

Whitecourt, Canada: Clear, visibility fifteen (15) miles plus, temperature minus thirty-six (56) degrees, dew point minus thirty-six (36) degrees, wind calm.

Edmonton, Canada: Clear, visibility two (2) miles, ice, fog, and smoke, temperature minus thirty-one (31) degrees, dew point minus thirty-one (31) degrees, wind south southwest six (6) miles per hour.

Penhold, Canada: Special Weather Report number 1: Clear, visibility fifteen (15) miles plus, temperature minus thirty-seven (37) degrees, dew point minus thirty-seven (37) degrees, wind south southwest six (6) miles per hour.

Calgary, Canada: Clear, visibility fifteen (15) miles plus, temperature minus thirty-four (34) degrees, dew point minus twenty-eight (26) degrees, wind south southwest eight (8) miles per hour.

Lethbridge, Canada: Ceiling ten (10) thousand feat, scattered, visibility fifteen (15) miles,

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Inclosure No. 2, Report of Aircraft Accident, dtd 30Jan50 (Cont'd)

temperature minus eighteen (18) degrees, dew point minus eighteen (18) degrees, wind south two (2) miles per hour.

Cut Bank, Montana: Ceiling five (5) thousand feet, scattered, visibility fifteen (15) miles plus, ice crystals, temperature minus nineteen (19) degrees, dew point minus twenty-four (24) degrees, wind north northwest two (2) miles per hour.

Great Falls, Montana, (Gore Field): Clear, visibility fifteen (15) biles, light ice crystals, temperature minus ten (10) degrees, dew point minus fifteen (15) degrees, wind east eight (8) miles per hour.

Billings, Montana, (Alternate Airport): Missing.

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Inclosure No. 3, Report of Aircraft Accident, dated 30 January 1950

8. Narrative Summary of Additional Information:

At 0502Z, 27 January 1950, a message was received by Great Falls Base Operations from MATS Detachment, Elmendorf Air Force Base, Alaska, that AF 2469 was believed to have crash landed near Watson Lake, Canada. A communications search was started at this time.

At 09202, 27 January 1950, the Royal Canadian Air Force Rescue Center, Edmonton, Canada, reported AF 2649 still unaccounted for, at which time the Air Rescue Flight, McChord Air Force Base, Washington, was placed on a three (3) hour alert. Fuel was exhausted at 10462, 27 January 1950. The aircraft remained unreported for twenty-four (24) hours thereafter and was classified as an accident.

Further information has not been received as of this reporting date, 30 January 1950. Additional information will follow as it becomes available.

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Accident Number

950

GENERAL INFORMATION

Type, Model and Series

	ACCIDENT TYPE	į,		PLIGHT REPERENCE
	Collision with Other aircraft	1		Contact
12:	Collision with ground or water	3	4. 4.	Contact Instrument (actual)
13	Collision, other	3	100 2 2 2 2	Instrument (simulated)
140 5000 1	Stall	1	1	On Top
15	Hard Canding	9	J	On Top Undetermined
10	Landing, wheels-up		- T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PHASE OF FLIGHT
17	Groundloop	01		Engines running, not taxling
18	Nose-up or Nose-over	02	17.14	Taxing
19	Premature Ret, or Col, of L. G.	03	F 7	Takeoff
20]	Fire on Ground	04		Takeoff Pattern
21	Spin or Spiral	05		Final Approach and Landing
.22	Abandoned Aircraft	06	7	Go around
23	Disintegration	07	1 1	Normal Flight
24	Explosion	68		Ground Gunnery Pass
88	N. R. C.	09	1	Aerial Gunnery Pass
99	Undetermined	10		Acrobatics
	WEATHER	11		Towing
	WENTRER	98		N. E. C.
1	Rain	99	1	Undetermined
2	Fog			The second secon
3	Dust, sand, smoke, or haze	Ť		FORMATION
4	Snow	1	1.0	In formation
-5	Sleet or hail	2	-	Not in Formation
6	Wind			and the second s
7	Wing or propeller ice	1		TIME OF ACCIDENT
8	Thunderstorms	1		Day
9	Turbulence	2	V	Night
A	Clouds	Ī		
Î	NOT A FACTOR			ALTITUDE OF FLIGHT
Y	N. E. C.	1		High Altitude
2	Undetermined	2		Low Altitude
		3		Normal Flight
		4		Ground or Pattern
		9		Undetermined

CAUSE FACTORS

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Suspense Date for Additional Information

No. of Cards Required

Evaluated by:

Checked by:

AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS SQ) MESSAGE NUMBER : 137 RECEIVED IN: RESTRICTED PROCESSED BY: EC PRECEDENCE: OPERATIONAL IMMEDIATE AND ST 80 CLASSIFICATION: RESTRICTED PAGE ONE OF ONE PAGE. BASE OPERATIONS AT ELMENDORF AFB FT RICHARDSON ALASKA 1701 ATW CNTLD DIV MATS GREAT FALLS AFB MONT FROM: TO: DIR OF PLANS AND OPERATIONS, HQ USAF ATTN: OPERATION DIV. C/S USAF WASH DC 1ST REGION INSPECTOR GENERAL UNIT LANGLEY AFB VA CMTLD DIV MATS KELLY AFB TEXAS GREAT FALLS AFB MONT BIGGS AFB EL PASO TEXAS CG 57 FTR INTERCEPTOR WG INFO: CO PORT OF WHITTIER ALASKAN AIR COMMAND FT RICHARDSON ALASKA DAVIS AFB ADAK ALASKA THORNBROUGH AFB FT RANDALL, ALASKA REFERENCE MESSAGE JAN 50 MISSING C-54 NUMBER 2469 SEARCH RESULTS FOR PAST 24 HOURS NIL. WEATHER IMPROVING IN WHITEHORSE AREA. SEARCH CONTINUING.

1-26-3

930 FEB 01 11 118 J Ries La RESTRICTED NINTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS SQ) MESSAGE NUMBER: 145 RECEIVED IN: RESTRICTED PROCESSED BY: APA PRECEDENCE: OPERATIONAL IMMEDIATE CLASSIFICATION: RESTRICTED PAGE ONE OF ONE PAGE. FROM BASE OPERATIONS AT ELMENDORF AFB FT RICHARDSON ALASKA

FROM BASE OPERATIONS AT ELMENDORF AFB FT RICHARDS TO C/S USAF WASHDC
IG 1ST REGION LANGLEY AFB VA
CONTINENTAL DIV MIL AIR TRANSP SVC KELLY AFB TEX
GREAT FALLS AFB MONT
BIGGS AFB EL PASO TEX
INFO ALASKAN AIR COMD FT RICHARDSON ALASKA
DAVIS AFB ADAK ALASKA
THORNBROUGH AFB FT RANDALL ALASKA
EIELSON AFB MILE 26 ALASKA

NEGATIVE RESULTS FROM SEARCH MISSIONS FOR MISSING C-54 NUMBER 2469. SEARCH CONTINUING.

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NINTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS SQ)

MESSAGE NUMBER: 9
RECEIVED IN: RESTRICTED
PROCESSED BY: FP
PRECEDENCE: OPERATIONAL IMMEDIATE
CLASSIFICATION: RESTRICTED

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PAGE ONE OF ONE PAGE.

FROM: BASE OPNS ELMENDORF AFB ALASKA TO C/S USAF WASHDC DIRECTOR OF PLANS AND OPERATIONS 1ST REG INSP GEN USAF CO 1701 ATW CNTLD MATS GREAT FALLS AFB MONT INFO CG 57 FTR-INTCP WG ELMENDORF AFB CO PORT OF WHITTIER ALASKA CG ALASKA AIR COMD FT RICHARDSON ALASKA CO DAVIS AFB ADAK ALASKA CO THORNBROUGH AFB FT RANDALL ALASKA

RESULTS OF SEARCH MISSIONS FOR MISSING C-54 NUMBER 2469 NEGATIVE. SEARCH CONTINUING.

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NINTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS SE

MESSAGE NUMBER: 17

RECEIVED IN: RESTRICTED

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PRECEDENCE: OPERATIONAL IMMEDIATE

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PAGE ONE OF ONE PAGE.

BASE OPERATIONS AT ELMENDORF AFB, FT RICHARDSON ALASKA FROM:

TO: C/S USAF WASH DC.

INSPECTOR GENERAL UNIT LANGLEY AFB VA

1701 ATV CNTLD DIV MATS GREAT FALLS AFB MONT

CNTLD MATS KELLY AFB TEXAS

COM DESTROYER DIVISION 201 (N) .

BIGGS AFB EL PASO TEXAS

INFO: EIELSON AFB MILE 26 ALASKA

ALASKAN AIR COMMAND FT RICHARDSON ALASKA

57 FTR INTCP WG

CO PORT OF WHITTIER

DAVIS AFB ADAK ALASKA

THORNBROUGH AFB FT RANDALL ALASKA

RESULTS OF SEARCH MISSIONS FOR MISSING C-54 NUMBER 2469. NEGATIVE. SEARCH CONTINUING.

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NINTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS SO)

MESSAGE NUMBER: 29
RECEIVED IN: RESTRICTED
PROCESSED BY: FP
PRECEDENCE: OPERATIONAL IMMEDIATE

CLASSIFICATION: RESTRICTED

PAGE ONE OF ONE PAGE.

FROM: BASE OPNS ELMENDORF AFB ALASKA

C/S USAF WASH DC DIR OPNS AND PLANS

1ST REG INSP GEN LANGLEY AFB VA CNTLD DIV MATS KELLY AFB TEX

1701 ATW CNTLD DIV MATS GREAT FALLS MONT

CO BIGGS AFB TEX

CG 57 FTR INT WG INFO:

PORT OF WHITTIER

RESULTS OF SEARCH MISSIONS FOR MISSING C-54 NUMBER 2469 NEGATIVE. SEARCH CONTINUING.

NINTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS SQ)

MESSAGE NUMBER: 40

RECEIVED IN: RESTRICTED PROCESSED BY: FP

PRECEDENCE: OPERATIONAL IMMEDIATE

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CLASSIFICATION: RESTRICTED

PAGE ONE OF ONE PAGE.

FROM:

BASE OPNS ELMENDORF AFB ALASKA TO:

C/S USAF WASH DC DIR PLANS AND PORS HO USAF OPRS DE 1ST REG INSP GEN LANGLEY AFB VA

CO 1701 ATW CNTLD DIV MATS GREAT FALLS MONT

CO BIGGS AFB TEX

INFO: CG ALASKAN AIR COMMAND FT RICHARDSON ALASKA

CG 57 FTR INTCP WING

CO PORT OF WHITTIER

CO THORNBROUGH AFB FT RANDALL ALASKA

CO DAVIS AFB ADAK ALASKA

RESULTS OF SEARCH MISSIONS FOR MISSING C-54 NUMBER 2469 NEGATIVE.

SEARCH CONTINUING.

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NINTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS

MESSAGE NUMBER:

RECEIVED IN: RESTRICTED

PROCESSED BY: FP

PRECEDENCE: OPERATIONAL IMMEDIATE

CLASSIFICATION: RESTRICTED

PAGE ONE OF ONE PAGE.

FROM: BASE OPNS ELMENDORF AFB ALASKA

TO: C/S USAF WASH DC

DIR OF PLANS AND OPNS, HQ USAF ATTN: OPNS DIV 1ST REG INSP GEN LANGLEY AFB-VA

CO 1701 ATW GREAT FALLS MONT

CO BIGGS AFB TEXAS

CG 57 FTR-INTCP WG ELMENDORF AFB ALASKA INFO:

CG ALASKAN AIR COMMAND FT RICHARDSON ALASKA

CO DAVIS AFB ADAK ALASKA

CO THORNBROUGH AFB FT RANDALL ALASKA

CO EIELSON AFB MILE 26 ALASKA

CO PORT OF WHITTIER

RESULTS OF SEARCH MISSIONS FOR MISSING C-54 NUMBER 2469 NEGATIVE. SEARCH CONTINUING.

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NINTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS SQ)

MESSAGE NUMBER: 52 RECEIVED IN: RESTRICTED

PROCESSED BY: EC

PRECEDENCE: OPERATIONAL IMMEDIATE

CLASSIFICATION: RESTRICTED

PAGE ONE OF ONE PAGE.

FROM: BASE OPERATIONS AT ELMENDORF AFB ALASKA

C/S USAF WASH DC

INSPECTOR GENERAL UNIT LANGLEY AFB VA

CNTLD MATS KELLY AFB TEX.

GREAT FALLS AFB MONT BIGGS AFB EL PASO TEX

DIRECTOR PLANS AND OPRS ATTN: OPRT DIV HQ USAF

CO 1701 ATW CNTLD DIV MATS GREAT FALLS AFB MONT

INFO: CG 57 FTR INTERCEPTOR WGA

CO PORT OF WHITTIER

EIELSON AFB MILE 26 ALASKA

ALASKAN AIR COMMAND FT RICHARDSON ALASKA

DAVIS AFB ADAK ALASKA

THORNBROUGH AFB FT RANDALL, ALASKA

RESULTS OF SEARCH MISSIONS FOR MISSING C-54 NUMBER 2469 NEGATIVE. SEARCH CONTINUING.

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NINTH, AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS SQ)

MESSAGE NUMBER: 77

PRECEDENCE: OPERATIONAL IMMEDIATE

CLASSIFICATION: RESTRICTED

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FROM BASE OPERATIONS AT ELMENDORF AFB ALASKA
TO C/S USAF WASHDC
BIGGS AFB EL PASO TEX
CNTLD MATS KELLY AFB TEX
CG INSPECTOR GENERAL UNIT LANGLEY AFB VA
GREAT FALLS AFB MONT
DIR PLANS AND OPRS ATTN DIV HQ USAF
17Ø1 ATW CNTLD DIV MATS GREAT FALLS AFB MONT
INFO. CO PORT OF WHITTIER A
CG 57 FTR INTEP WG
EIELSON AFB MILE 26 ALASKA
THORNBROUGH AFB FT RANDALL ALASKA
DAVIS AFB ADAK ALASKA
ALASKAN AIR COMMAND FT RICHARDSON ALASKA

RESULTS OF SEARCH MISSING C-54 NUMBER 2469 NEGATIVE. SEARCH CONTINUING.

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NINTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS 50

MESSAGE NUMBER: 62 RECEIVED IN: RESTRICTED PROCESSED BY: EC

PRECEDENCE: OPERATIONAL IMMEDIATE

CLASSIFICATION: RESTRICTED

PAGE ONE OF ONE PAGE.

FROM: BASE OPERATIONS AT ELMENDORF AFB FT RICHARDSON

CO 1701 ATW CNTLD DIV MATS GREAT FALLS AFB MONT DIRECTOR OF PLANS AND OPRS, ATTN: OPRS DIV HQ USAF C/S USAF WASH DC CG INSPECTOR GENERAL LANGLEY AFB VA CNTLD MATS KELLY AFB TEX GREAT FALLS AFB MONT BIGGS AFB EL PASO TEX

INFO: CG 57 FTR INTERCEPTOR WG PORT OF WHITTIER EIELSON AFB MILE 26 ALASKA ALASKAN AIR COMMAND FT RICHARDSON ALASKA THORNBROUGH AFB FT RANDALL ALASKA DAVIS AFB ADAK ALASKA

RESULTS OF SEARCH MISSIONS FOR MISSING C-54 NUMBER 2469 NEGATIVE. SEARCH CONTINUING.

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NINTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS SQ)

MESSAGE NUMBER: 88 PRECEDENCE: OPERATIONAL IMMEDIATE CLASSIFICATION: RESTRICTED

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FROM BASE OPERATIONS AT ELMENDORF AFB ALASKA TO DIRECTOR PLANS AND OPRS ATTN: OPRS DIV HQ USAF CO 1701 ATW CNTLD DIV MATS GREAT FALLS AFB MONT C/S USAF WASHDC CG INSPECTOR GENERAL UNIT LANGLEY AFB VA BIGGS AFB EL PASO TEX CNTLD MATS KELLY AFB TEX GREAT FALLS AFB MONT INFO CG 57 FTR INTCP WG CO PORT OF WHITTIER EIELSON AFB MILE 26 ALASKA DAVIS AFB ADAK ALASKA ALASKAN AIR COMMAND FT RICHARDSON ALASKA

RESULTS OF SEARCH MISSIONS FOR MISSING C-54 NUMBER 2469 NEGATIVE. SEARCH CONTINUING.

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NINTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS SQ)

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FROM ELMENDORF AFB FT RICHARDSON ALASKA TO OFFICE OF FS LANGLEY AFB VA



ACTION DIR PLANS AND OPRS ATTN OPRS DIV HQ USAF CO 1701 ATW CNTLD DIV MATS GREAT FALLS AFB MONTANA INFO CG 57TH FTR INTERCEPTOR WG CO PORT OF WHITTIER

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SEARCH CONTINUING MISSION NEGATIVE SEARCH MISSION CONTINUING FOR MISSING C-54.

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NINTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS SQ)

MESSAGE NUMBER: 102
RECEIVED IN: RESTRICTED
PROCESSED BY: EC

PRECEDENCE: OPERATIONAL IMMEDIATE

CLASSIFICATION: RESTRICTED

PAGE ONE OF ONE PAGE.

FROM BASE OPNS AT ELMENDORF AFB ALASKA

TO C/S USAF WASHDC
CG INSPECTOR GENERAL UNIT LANGLEY AFB VA
CNTLD MATS KELLY AFB TEX
GREAT FALLS AFB MONT
1701 ATW CNTLD DIV MATS GT FALLS AFB MONT
DIR OF PLANS AND OPERATIONS HQ USAF ATTN OPERATIONS DIV
BIGGS AFB TEX
INFO CG 57 FTR INTCP WG
CO PORT OF WHITTIER
THORNBROUGH AFB FT RANDALL ALASKA
EIELSON AFB MILE 26 ALASKA

RESULTS OF SEARCH MISSIONS FOR MISSING C-54 NUMBER 2469 NEGATIVE. SEARCH CONTINUING.

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NINTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS SQ)

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MESSAGE NUMBER: 516
RECEIVED IN: RESTRICTED
PROCESSED BY: FP
PRECEDENCE: OPERATIONAL IMMEDIATE
CLASSIFICATION: RESTRICTED

PAGE ONE OF ONE PAGE.

FROM BASE OPNS ELMENDORF AFB ALASKA

TO C/S USAF WASHDC ATTN DIR OF PLANS AND OPNS HQ USAF IST REG INSP GEN USAF LANGLEY AFB VA CO 1701 ATW MATS GREAT FALLS MONT CONT DIV MATS KELLY AFB TEX BIGGS AFB TEXAS INFO CG ALASKAN AIR COMD FT RICHARDSON ALASKA CO 57 FTR-INTCP WG ELMENDORF AFB CO PORT OF WHITTIER CO ELMENDORF AFB CO ELMENDORF AFB CO ELMENDORF AFB CO ELELSON AFB FT RANDALL ALASKA CO DAVIS AFB ADAK ALASKA

RESULTS OF SEARCH MISSIONS FOR MISSING C-54 NUMBER 2469 NEGATIVE. SEARCH CONTINUING.

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NINTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS SO)

MESSAGE NUMBER: 109
RECEIVED IN: RESTRICTED
PROCESSED BY: EC
PRECEDENCE: OPERATIONAL IMMEDIATE
CLASSIFICATION: RESTRICTED

PAGE ONE OF ONE PAGE.

FROM BASE OPERATIONS AT ELMENDORF AFB ALASKA

TO C/S USAF WASHDC
CG INSPECTOR GENERAL UNIT LANGLEY AFB VA
CNTLD MATS KELLY AFB TEX
CREAT FALLS AFB MONT
BIGGS AFB EL PASO TEX
DIRECTOR PLANS AND OPRS ATTN OPRS DIV HQ USAF
CO 1701 ATW CNTLD DIV MATS GREAT FALLS AFB MONT
INFO CG 57 FTR INTCP WG
CO PORT OF WHITTIER
EIELSON AFB MILE 26 ALASKA
THORNBROUGH AFB FT RANDALL ALASKA

RESULTS OF SEARCH MISSIONS FOR MISSING C+54 NUMBER 2469 NEGATIVE. SEARCH CONTINUING.

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NIRTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS SQ)

MESSAGE NUMBER: 124
RECEIVED IN: RESTRICTED
PROCESSED BY: AA/FP
PRECEDENCE: OPERATIONAL IMMEDIATE
CLASSIFICATION: RESTRICTED

PAGE ONE OF ONE PAGE.

FROM BASE OPNS AT ELMENDORF AFB ALASKA
TO C/S USAF WASHDC
DIR OF PLANS AND OPNS HQ USAF ATTN OPERATIONS DIV
CO 1701 ATW CNTLD MATS GREAT FALLS AFP MONT
1ST REG INSP GEN LANGLEY AFB VA
CG ALASKAN AIR COMD FT RICHARDSON ALASKA
GC CONTLD DIV MATS KELLY AFB TEX
CO BIGGS AFB TEX
INFO CO PORT OF WHITTIER
CG 57 FTR INTCP WG ALASKA
CO EIELSON AFB MILE 26 ALASKA
CO THORNBROUGH AFB FT RANDALL ALASKA
CO DAVIS AFB ADAK ALASKA

REFERENCE MESSAGES OF MISSING C 54 NBR 2469. SEARCH RESULTS NIL, SEARCH CONTINUING.

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NINTH AIR FORCE COMMUNCIATIONS CENTER (29TH COMMUNICATIONS SQ)

MESSAGE NUMBER: 117
PROCESSED BY: AA/FP
PRECEDENCE: OPERATIONAL IMMEDIATE
CLASSIFICATION: RESTRICTED

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PAGE ONE OF TWO PAGES

FROM: BASE OPNS ELMENDORF AFB FT RICHARDSON ALASKA
TO: C/S USAF WASH DC DIR OF PLANS AND OPERATIONS
1ST REG INSP GEN LANGLEY AFB VA

INFO: OPNS DIV WASH DC COMDR CNTLD MATS KELLY AFB TEX CO 1701 ATW CNTLD GREAT FALLS AFB MONT

IN COMPLIANCE WITH AFR 60-6 INITIAL PRELIMINARY REPORT FOLS;
TYPE OF ACFT C-54 NBR 45-72469, HOME BASE OF ACFT AND PILOT BIGGS AFB
EL PASO TEXAS, DEPARTED ELMENDORF AFB AT 261167. DESTINATION GREAT
FALLS. ROUTE GREEN 8 TO NORTHWAY, AMBER 2 TO GREAT FALLS. MISSION
S 27 PD ESTIMATED TIME ENROUTE 8 PLUS 30. LAST REPORTED OVER
AT 25097. WEATHER OVER ROUTE AS FOLS: CLEAR TO SCATTERED OVER
ENTIRE ROUTE EXCEPT IN IMMEDIATE WHITEHOUSE AREA WHERE IT WAS 7500
FEET OVERCAST, VISIBILITY 30 MILES. SLIGHT POSSIBILITY OF ICE IN
CLOUDS OVER WHITEHORSE. BASE CONDUCTING SEARCH: UNITS FROM 1 AERO
RESCUE SQS AT LADD AFB AND ELMENDORF AFB WITH ROYAL CANADIAN AIR
FORCE RESCUE CENTER EDMONTON CANADA COORDINATING SEARCH. LIST OF
CREW AS FOLS: LI KYLE E MCMICHAEL, IST LI MIKE TISIK,
MAJOR GERALD E PRITTAIN, IST LI JOSEPH W METZLE, \$75GT CLARENCE AGIRSON, T/SGT HARRY W MCCONFOLY, \$75GT RAYMOND A SNOW, M/SGT CLYDE A
STREITMANN. HOME BASE OF ALL CREW MEMBERS IS BIGGS AFB. LIST OF
PASSENGERS IS AS FOLLOWS: CAPT FRANK E GREGORY, \$75GT JRCK E DICKERSON.
MR ELDON V DOLANSKY, MRS JOYCE M ESPE. M/SGT VITTOR R ESPE. T/SGT JACK
P FARIS, \$75GT ROBERT E AHEARN, \$75GT BURNIS T LIVELY, \$75GT RAYMOND
G MANGOLD, \$75GT TORN I MCDONALD, \$75GT CLIFTON D TOMPKIN, \$GT
RAYMOND HARDONE, \$GT HAROLD R NOELL, \$GT TOMMY E RHOADS, \$GT JULIAN.
C THOMAS CPL ALBIE P BAUGHMAN, CPL IFFE D JOHNSON, CPL HENRY S MERCHNEP,
CPL RAYMOND HATHANY, CPL BERNARD PORTHEY, CPL BICHARD L SUGGS, CPL
THOMAS J YOUNG, PFC JOHN G CHALOPKA, PFC CHARLES W COOK, PFC BILLIE C
CUMMINS, PFC FRANCIS D HOFER, PFC HERMAN L LAWSON, PFC LOWY,
POT WILLIAM W CRANOR, PVT ROBERT H HIATT. PVT BLAKE F MAXWELL, PVT
ROBERT J REITMEYER.

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NINTH AIR FORCE COMMUNICATIONS CENTER (29TH COMMUNICATIONS 5Q)

MESSAGE NUMBER: 128
RECEIVED IN: RESTRICTED
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PRECEDENCE: OPERATIONAL IMMEDIATE
CLASSIFICATION: RESTRICTED

PAGE ONE OF ONE PAGE.

FROM BASE OPNS ELMENDORF AFB ALASKA

TO C/S USAF WASHDC
DIRECTOR OF PLANS AND OPERATIONS HQ USAF ATTN OPNS DIV
CO 1701 ATW MATS GREAT FALLS AFB MONT
1ST REG INSP GEN LANGLEY AFB VA
CONTLD DIV MATS KELLY AFB TEX
GIBBS AFB TEX
INFO CG ALASKAN AIR COMD FT RICHARDSON ALASKA
CO 57 FTR INTO WG ALASKA
CO PORT OF WHITTIER ALASKA
CO DAVIS AFB ADAK ALASKA
CO THORNBROUGH AFB FT RANDALL ALASKA
CO EIELSON AFB MILE 26 ALASKA

REFERENCE MESSAGE MISSING C 54 NUMBER 2469. WEATHER IN AISHIHIK AND WHITEHORSE AREA RESTRICTED SEARCH MISSIONS PAST 24 HOURS. SEARCH CONTINUING.

THE MATE LIAISON OFFICER EDMONTON CANADA 1023352

MATSLO-2-33 PD SIXTEENTH REPORT OPERATION MIKE PD THE GENERAL SEARCH
EFFORT IN THE WHITEHORSE AREA IS BEING LIMITED TO FOUR ENGINE ACFT
MAKING WIDE RADIO AND VISUAL SWEEPS PD THE VANCOUVER AND GT FALLS SEARCH
AREAS WERE HAMPERED BY POOR WEATHER PD THE GROUND RADIO SEARCH IN SOUTHERN BC HAS SHOWN NIL RESULTS BUT IS CONTINUING PD DISTRESS SIGNALS ARE

CFN AFCFS 84 3 WG 45F 0706402 F-80C 49500 1023367 MATSLO-2-33

PAGE TWO JEPGP 3

STILL BEING RECEIVED BUT TO DATE HAVE BEEN IMPOSSIBLE TO FIX PD WEATHER HAS BEEN A CONSTANT HANDICAP PD THE GENERAL SEARCH EFFORT HAS DECRASED IN ALL SECTORS PD SGD BRADY

10/23367

UNQUOTE

CFNEEE
CCC 1ST WC IN LAST LINE DECREASED RPT DECRASEEE DECREASED
CFN 10/23362
RELAYED 13/1929Z

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Sugar - Trade to State 14 Jul 5

ARCH UTH-

> FM MATS LIAISON OFFICER EDMONTON CANADA 1323552 MATSLO-2-48 PD SEVENTEENTH REPORT OPERATION MIKE PD FOR THE PAST FOUR EIGHT HRS LITTLE HAS EEEE DECELOPED IN THE WAY OF NEW SEARCH AREA

CFN AFCFS 85 CG 3310TH 091455Z HE2-73 F-80A 44-85379 3 50 17332A 89/1622Z 132355Z MATSLO-2-40

PAGE TWO JEPBP 2

COVERAGE PD AT RESENT THE STUATION IN CANADA IS AS FOLLOWS PD CONCENTRATED CMA THAT IS UP TO TWO ZERO ZERO PERCENT CMA COVERAGE HAS BEEN OBTAINED FIVE ZERO MILES EITHER SIDE OF AMBER TWO AIRWAY FROM GT GALLS TO NORTHWAY PD ONE ZERO ZERO PERCENT COVERAGE HAS BEEN OBTAINED EAST OF THE AIRWAY BOUNDED BY A LINE FROM FT MCMURRAY ON THE ATHABASCA RIVER TO FT SIMPSON ON THE MACKENZIE RIVER THEN UP THE MACKENZIE TO THE ARCTIC OCEAN PD WEST OF THE AIRWAY EXTENSIVE COVERAGE HAS BEEN OBTAINED IN THE MOUNTAINS WEST OF WHITEHORSE-SNAG BUT THE WEATHER IN THE COASTAL MOUNTIESE MOUNTAINS TO SOUTH HAS RESTRICTED SEARCH AS FAR SOUTH AS VANCOUVER PD COVERAGE IN THE PROCESS HAS BEEN POOR SOUTH OF WHITEHORSE DUE ALSO TO WEATHER PD PROBABLE AREAS AROUND THE WHITEHORSE AREA HAVE RECEIVED ONE ONE ZERO ZERO PERCENT COVERAGE IN SOME CASES PD THIS INTENSIVE COVERAGE IS EXPLAINED BY THE RUGGED TERRAIN AND IN THE VALLEYS TO THE HEAVY TREE COVER PD WEATHER OVER THE WEEKEND HAS BEEN GENERALLY UNFAVORABLE FOR SEARCH IN BOTH NORTHERN AND SOUTHERN SECTORS PD RADIO DG SEARCHES HAVE TO DATE TURNED UP NO DEFINITE INFO PD A TEAM ARRIVED WHITEHORSE FROM MATS HQ ONE ONE ONE FEB WTEEE WITH PORTABLE HF/DF EQUIPMENT PD IT IS PLANNED TO BRING ANOTHER PORTABLE SET DOWN FROM ALASKA PD ONE DF STATION WILL BE SET UP AT FT ST JOHN AS SOON AS WEATHER PERMITS ITS TRANSFER FROM ALASKA PD THREE MOBILE DF SETS ARE

CI

PAGE THREE JEPBP 2

TO OPERATE IN THE JUNEAU AREA PD THIS EQUIPMENT WORKING IN CONJUNCTION WITH DF EQUIPMENT IN ALASKA AND ALONG THE WEST COAST PLUS THE AIR PORTABLE LF/DF WORKING ON FIVE ZERO ZERO KCS FROM KEEE WHITEHORSE AND THE SEATTLE AREA SHOULD PRODUCE AN ANSWER BEFORE TOO LCNC PD THE GREATEST AID IN THIS RESPECT IS THE CLEARING OF 8286 KCS DURING THIS PERIOD PD TOO MUCH CREDENCE SHOULD NOT BE PLACED ON BEARINGS OBTAINED DUE TO MOUNTAINOUS TERRAIN CMA TYPE OF EQUIPMENT AND THE PROBABILITY OF RECEIVING SKY WAVES RATHER THAN THE GROUND WAVE PD THE CURRENT FEELING OF THE RCAF IS THAT RESULTS OF THIS RADIO SEARCH WILL BE NIL BUT FEEL THIS IS IMPORTANT TO ASCERTAIN AT THIS TIME PD IF THE RADIO SEARCH PROVES FRUITLESS THE CURRENT QUESTION IN EVERYONES MIND HERE IS ARE WE JUSTIFIED IN CONTINUING PD SGD BRADY 13/23592

CFN 8280 13/2359Z

14/19022

16 950 FEB (0 Shower & la JL-9 EJ95TTZ EP 04 RR JELIG JEPBP 4 R 1019302 FM DIRECTORATE OF FLYING SAFETY WASHINGTON DC 1001ST INSPECTOR GENERAL UNIT LANGLEY AVEE AFB VA AF GRNC AFCES 81 PD ATTN DIR/FLYING SAFETY PD THE FOLLOWING IS RELAYED OFFE FOR YOUR INFO QUOTE FM MATS LIAISON OFFICER EDMONTON CANADA 09 FEB 50 MAT LO-2-27 PD FIFTEENTH REPORT OPERATION WIKE PD SOS RADIO MSG RECD ON EIGHT FEB FIVE ZERO BY BOB WAGNER CMA LEAD SOUTH DAKOTA CMA GIVING POSITION OF 130W 60 N AND STATING QUOTE NAM OBOE FOX OBOE UNQUOTE PD TWO LETTERS AFTER FOX OBOE WERE RECEIVED AND BELIEVED TO BE OBOE DOG PD REPORT REACHED RCC NWAC AT TWO ONE ZERO ZERO MST AND WAS IMMEDIATELYFF RELAYED TO WHITEHORGE PD WHITEHORGE COVERAGE FOR NINE FEB INDICATED WIDE SWEEPS AROUND THE MACHENZIE MTS PD FOUR CHARLIE FOUR SEVENS RETURNING TO 39 50 LO-2-27 1338 70// 60N CFN AFCFS 81 SAGE TWO JEPEP 9.3 5- 2343 43 RPTING A LIVE LIME MOME STAC SERE RESTECTED TO PERFORM A CHICK ON THE 1398 60% AREA OF THEIR WAY TRON WHITEHOR E TO EDMONTON PD ON MINE FEB AN AMPLIFYING REPORT ON BOS WACHER RECEPTION WAS RECEIVED AND REACONABLE CONFIRMATION NOW EXICTS THA THE INITIAL REPORT WAS VALID PD NO DOUBT EXTENSIVE SEARCH WILL BE MADE OF THE AREA ON ONE REPO FEB JEATHER PERMITTING PD WEATHER DURING THE REPORTING PERIOD HAS DEEN CLEAR EXCELLENT FOR SEARCH IN ALL OECTORS ENCEPT VANCOURSES VANCOUVER ADM BC AREA FL OUD BRAD. 09/23187 CFN 1320 60N 89/2313D 10/19452

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EP 03
RR JELIG

DE JEPEP J
R Ø31858Z
FM DIRECTORATE OF FLYING SAFETY WASHINGTON DC
TO 1001ST INSPECTOR GENERAL UNIT LANGLEY AFE VA

AF GRNC

AF GRNC

AR E S T R I C T E D/ AFCFS 68 PD ATTN FLYING SAFETY PD THE FOLLOW
ACOUT PPIS APE BELAVED FOR YOUR INFO

ACDT RPTS ARE RELAYED FOR YOUR INFO
QUOTE

FM CO 1701ST ATW CNTLD MATS GFAFB MONTS031633Z

GFWCO-3-377 FROM MAJ GEN W D OLD CMA THE AIR INSP PD DAILY REPORT NUMBERS

FOUR AND FIVESPD FORM F OF SAC C-54 INDICATES THAT AIRPLANE WAS NOT

REPEAT NOT OVERLOADED PD INFORMATION FROM CAA INDICATES THAT C-54 RE
PORTED POSITION AT ALL REQUIRED CAA CHECK POINTS FROM DEPARTURE TO SNAG

PD AIRPLANE PROBABLY ENTERED INSTRUMENT CONDITIONS AFTER LEAVING SNAG

PD WEATHER RESTRICTING SEARCH OPERATIONS PD RETURNED GREAT FALLS 2400

3 FEE 50 PD 03/1545Z

CFN AFCFS 68 1701ST 031633Z GFWCO-3-377 C-54 C-54 0400 3 CD 03/1643Q

PAGE TWO JEPBP 3

QUOTE FM MATS LIAISON OFFICER EDMONTON CANCDA 030025Z

MATSLO-2-7 EIGHTH REPORT OPERATION MIKE PD GENERAL CMA AFTER SIX
DAYS OF OPERATION SEARCH AIRCRAFT OPERATING FROM FT NELSONSAND GREAT
FALLS HAVE COVERED TWO CMA THREE TWO FIVE CMA EIGHT ZERO ZERO SQUARE
MILES AND FLOWN ONE TWO FOUR THREE HRS AND TWENTY FIVE MINUTES AS OF
ZERO EIGHT ZERO HOURS MST 2 FEB 50 PD SOME AREAS HAVE RECEIVED SEVEN
ZERO ZERO PERCENT COVERAGE NEAR VICINITY OF WHITEHORSE PD TO DATE
SEARCH IN THE NORTH AREA HAS BEEN CONCENTRATED IN THE WHITEHORSE
AREA AND ALONG AIRWAYS PD THE SEARCH IN THE SOUTHERN SECTOR HAS BEEN
LESS CONFINED AND MORE WIDE SPREAD PD FEW AREAS IN THE SOUTHERN SECTOR HAVE
RECEIVED OVER ONE FIVE ZERO PERCENT COVERAGE PD THE WEATHER IN THE
MORTHERN SECTOR IS FORECAST TO BE POOR FOR THE NEXT TWO HOURS WITH SNOW
CMA HIGH WINDS AND LOW CEILINGS CLOUD TOPS OVER THE MOUNTAINS WILL BE UP
TO FIFTEEN TO SEVENTEEN THOUSAND FEET PD THIS GENERAL SITUATION SHOULD
ENEE EXTEND DOWN AS FAR SOUTH AS EDMONTON PD SOUTHERN SECTOR WEATHER
EAST OF THE MACKENZIE RANGE WILL WASH OUT EFFECTIE RESULTS OF THE PLANNED
RADIC TWEEP PD IN EVENT WEATHER CONDITIONS ARE TOO SEVERE SWEEP WILL
PROBABLY BE POSTPHONED PD THE WHITEHORSE AREA WAS HINDRED TODAY BY
AEATHER AND NO REPEAT NO SEARCHING WAS ACCOMPLISHED PD THE SOUTHERN
SECTOR IS PREPARING FOR THE RADIONEEER RADIO SWEEP PD NO DEFINITE NEW

CFN 030825Z KATSLO-2-7 2 50

PAGE THREE JEPEP 3

REPORTS OTHER THAN THE USUAL SCATTERED GROUND AND RADIO REPORTS ALL TRACED TO DATE HAVE BEEN FRUITLESS FO SIGNED BRADY 33/83252 FM CINCFE TOKYC JAPAN 8388312 ZEERA MRAY THREE SIM FIVE SEVEN SIX CASUALTY MSG AF TWO ONE ALFRED R BRALY AC ONE MINE ZERO NINE FOUR FIVE SEVEN SECOND LT AF DIED TWO FEE TWO MILES NORTH GRANDE ISLAND CHA SUBIC BAY CHA LUZON PIED INSTANTAMEOUS DEATH INCURRED WHEN PLANE CRASHED IN TWO ZERO FATHORS OF WATER WHILE ON ROUTINE TRAINING FLIGHT IN LOCAL AREA FO ANGLE FINAL PD FURTHER UPON RECEIPT PD MSG CONTAINS ONE MAKE 83/8918E

OFN 03/00251 0308312.03/09102

MEXXX 20 12 116 15 47 JL-8 £J041 VBP 02 RR JELIG DE JEPBP 2 R Ø51910Z FM DIRECTORATE OF FLYING SAFETY WASHINGTON DC TO 1001ST INSPECTOR GENERAL UNIT LANGLEY AFB VA AFCFS 71 PD ATTN DIR/FLYING SAFETY PD THE FOLLOWING ACDT RPT IS RELAYED FOR YOUR INFO FM MATS LIAISON OFFICER EDNONTON 0601102 MATSLO 2-15 ELEVENTH REPORT OPERATION HIKE PD/WEATHER STILL UNDAVORABLE IN THE WHITEHORSE AREA FOR VISUAL SEARCHING PD FIVE BAKER TWO NIE EEEE NINE FLEW FROM FAIRBANKS TO EDMONTON DOING A VIUAL SWEEP OF ONE ZERO ZERO MILES WIDE PD AN ARMY SGT AT FORT WARREN WASHINGTON REPORTED HAVING HEARD MAY DAY AND SOS AT 1320 CMA 1620 CMA 1720 PACIFIC TIME FOURTH FEE 50 PD REPORTED THE SIGNALS TO THE US NAVAL STATION AT BAINBRIDGE ISLAND CHA SEATTLE WASHINGTON PD THE DZF STATION AT BAINBRIDGE TOOK A BEARING ON THE SIGNAL WHICH GAVE THE BEARING OF THREE THREE TWO DEGREES TRUE PD SIGNAL WAS COMING FROM YUKON TERRITRY HEAR JUNEAU CMA ALASKA PD THIS REPORT CONSIDERED ACCURATE AND RELAIEREE RELIABLE PD GREAT FALLS IS ASKING THE US COAST GUARD TO UTILIZE SPECIAL AIRBORNE J/F EQUIPMENT TO CARRY OUT SWEEPS OVER THE PLOTTED AREA WEATHER PER-MITTING PD SIGNED BRADY 06/01102 rébre RELAYED 06/19167

MSG FROM ELEMNDORF ALASKA ON JAN 312015Z AS FOLLOWS AFCF1-64
PARA E IS AMENDED TO READ AS FOLLOWS CLN
HADIO OPERATOR CMA BRUNO J PRZYDZIAŁ REPEAT PRZYDZIAŁ CM. CPL
ELD
02/2129Z
ALSIMIED

RIDGE THO MA

E

642

THE FOLLOWING ACDT RPTS WERE NOT INCLUDED IN YOUR CHECK LIST
QUOTE

THE MATS LIAISON OFFICER EDMONTON CANADA 0202502

APC P1 - 64 6221/62

SEVENTH REPORT OPERATION MIKE PD GENERAL WEATHER IN THE NORTHERN SECTOR
HAS BEEN CLEAR FOR THE PAST TWO FOUR HOURS PD NO BASIC CHANGE FORESEEN
PD SEARCHES WERE CONCENTRATING ALONG AND NEAR THE AIRWAYS BOUNDED ON THE
EAST BY THE MACKENZIE RANGE AND THE CONTINENTAL DIVIDE ON THE WEST PD

PAGE TWO JEPBP 6

SOME AREA HAVE RECEIVED OVER FIVE ZEJO ZERO PERCENT OCEEEE COVERAGE IN THE WHITEHORSE AREAS WEATHER IN THE SOUTHERN SECTOR WAS GENERALLY FAIR AND THE SEARCH EXPANDED TO FOUR ZERO ZERO MILES EAST OF AMBER TWO PD SEARCH MASTER GREAT FLEEE FALLS HAS REQUESTED FURTHER MISIONS FOR BAKER TWENTY NINE AIRCRAFT PD NWAC RCC IS REQUESTING GREAT FALLS AIRCRAFT TO CONDUCT RADION SWEEP OF THE AREA BOUND BY MACKENZIE MTS ARCTIC COAST EASTERN TIP OF GREAT SLAVE LAKE AND EDMONTON TO THE SOUTH PD HAM RADIO REPORTS IN THE PAST TWO FOUR HOURS STATING SIGNALS CALLING FOR HELP HAVE BEEN PICKED UP PD ONE SOS REPORT CAME FROM A HAM IN VANCOUVER AND ONE FROM EDMONTON PD IN MY OPINION THERE IS ONLY ONE AREA OF POSSIBLE SURVIVAL LEFT UNSEARCHED PD THIS IS THE AREA EAST OF THE MACKENZIE MTS AND WILL BE COVERED BY THE PLANNED RADIO SEARCH FROM GREAT FALLS PD SEARCH AIRCRAFT HAVE COVERED ONE CMA SIX TWO THREE CMA THREE TWO ZERO MILSEEE MILES OF 31 JAN 50 PD SIGNED BRADY FM LT COL STROUSE SEARCH OPNS WHITEHORSE 010625Z
RE ACCIDENT INVOLVING AF 1015 ON JAN 30 1950 IN THE VICINITY OF WHITEHORSE ALASKA PD ACCIDENT WAS DUE TO PILOT ERROR IN MISJUDGING HIS ALTITUDE WHILE MAKING AN UP HILL TURN OVER RUGGED TERRAIN IN TURBULENT AIR PD CREW STAYED WITH AIRCRAFT WHILE PILOT WALKED APPROX 4 MILES TO HIGHWAY PD PILOT KNEW HIS POSITION AND WAS IN SIGHT OF ROAD AT ALL TIMES

PAGE THREE JEPRP 6

FM MATT LIAISON OFFICER EDMONTON CANADA 3123227

MATTLO-1-57 31 JAN FINAL REPORT ON CHARLIE FOUR SEVEN NER ONE ZERO ONE
FIVE PD PILOT CHARLES ROGER HARDEN FIRST LT FIVE SEVEN FTR WG FIVE SEVEN
AE GROUP ELMENDORF TOOK OFF FROM WHITEHORSE ON SEARCH THREE ZERO JAN
ONE TEVEN ZERO SEVEN ZEBRA AND CRASHED INTO TREES ON THE SIDE OF A
MOUNTAIN DUE TO A DOWN DRAFT ABOUT THREE HOURS AFTER TAKEOFF PD
CRACH OCCUREED ABOUT TWO ZERO MILES SOUTH EAST OF WHITEHORSE PD MINOR
INJURIET SUCTAINED BY FIVE OTHER CREW MEMBERS PD PILOT WALKED OUT AND
LEAD GROUND TEARCH PARTY BACK IN TO CRASH PD ACFT TOTAL WRECK PD
THREE ZERO HILE VISIBILITY WITH TWO ZERO THOUSAND THIN GVERCAST CHA
WIND NORTH WEST TWO PD SIGNED BRADY MATS LIAISON OFFICER

31/23252 JAN

111 深色型 引 Sweet + Bed & d JL8 EJ77 \$ 02 R JELIG DΕ JEPBP 2 R Ø11900Z DIRECTORATE OF FLYING SAFETY WASHINGTON DC 1001ST INSPECTOR GENERAL UNIT LANGLEY AFB VA AF GRIC AFCFS 59 PD ATTN DIR/FLYING SAFETY PD FOLLOWING MSG FROM GEN OLD AT FT RICHARDSON ALASKA Ø1Ø32Ø2 IS LUOTED . OR YOUR INFO AAGCS-1023 DAILY REPORT NUMBER THREE PD SAC CHARLIE 54 PROCEEDED TO ALASKA WITH SAC PERSONNEL TO ATTEND ARCTIC SURVIVAL SCHOOL PD INFORMA-TION INDICATES CREW QUALIFIED AND PILOT POSSESSED GREEN CARD PD BOTH PILOT AND COPILOT HAVE MADE PREVIOUS FLIGHTS TO ALASKA PD BRIEFING FOR RETURN FLIGHT APPEARS INADEQUATE PD RESPONSIBILITY FOR CHECKING SURVIVAL EQUIPMENT ON TRANSIENT AIRCRAFT RETURNING TO STATES NOT FIXED PD RETURNING TO GREAT FALLS FIRST AVAILABLE TRANSPORTATION NO ADDITIONAL INFORMATION ON SEARCH AND RESCUE OPERATIONS PE OLD 01/03207 CFN AFCFS 59 0103207 AACCS-1023 54 01/03207 01/19052 7-1-26-3

J1.5 EJ39

JELIG

DΕ JEPBP 3 R 301535Z

IN DIRECTORATE OF FLYING SAFETY WASHINGTON DC 1001ST INSPECTOR GENERAL UNIT LANGLEY AFB VA

AF GRHC

/R E S T R I C T E D/ AFCFS 40 PD ATTN FLYING SAFETY PD THE FOLLOWING IS BR

EF OF C-54 ACCIDENT CLN

MISSING PD DEPARTED SLMENDORF AFB ALASKA AT 2116Z 26 JANUARY 1950 PD AIRCRAFT AND STATION C-54 45-72469 MCA SAC CMA BIGGS AFB TEXAS ATRCRAFT DAMAGE MISSING PILOT NAME 1ST LT KYLE E MCMICHAEL PILOT STATION SAC CNA BIGGS AFB TEXAS

FOLLOWING PERSONNEL MISSING CLN
PILOT CMA LT MCMICHAEL

CREW MEMBERS CLN 1ST LT MIKE TISIK MAJOR GERALD, F BRITTAIN

1ST LT JOSEPI W METZLE S/SGT CLARENCE A GIBSON T/SGT HARRY & MCONEGLY S/SCT RAYMOND A SNOW M/SGT CLYDE A TREITMAN CAPT FRANK E C EGORY

PASSENGERS CLN

S/SGT JACK F JICKERSON MR ELDON " JOLANSKY MRS JOYCE M ESPE MASTER VICTOR R ESPE T/SGT JACK P FARIS
S/SGT ROJERT E AHEARY
S/SGT RURNIS T LIVELY
S/SGT RAYMOND 3 MAHSOLD
S/SGT JOHN J MCDONALB

S/SCT CLIFTON D TOMPIEEE TOMPKIN

SET RAYMOND L ASAL SOT NOEL B JONES SCT ROY F JUNES SGT JUNIOR L MOORE

SGT HAROLD R NOELL SGT TOMMY E RHOADS SGT JULIAN C THOMAS CPL ALBIE P BAUGHMAN

CPL JEFF D JOHNSON CPL HEFJY & MERCHNER EEEEEEEEE RPT

CPL HENRY S KERCHHER CPL RAYMOND H MATHENY CPL BERNARD PORTHEY CPL RICHARD & SUGGE CPL THOMAS J YOUNG

PEC JOHN G CHALOPKA PEC CHARLET W COOK PEG BILLIE C COMMING

PFC FRANCIS D HOFER FFC HERMAN L LAWSON LOYD E LOWRY PFC

PYT WILLIAM W CRANER PVT ROBERT M. HIETT

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DESCRIPTION CLN PLANE DEPARTED ELMENDORF AFB CMA ALASKA AT 2116Z CM. 27/// 26 JAN 50 PD DESTINATION CMA GREAT FALLS CMA MONTANA PD ROUTE CMA GREEN 8 TO NORTHA RPT NORTHWAY CMA ANBER 2 TO GREAT FALLS PD ETE CMA 8.30 PD 13 HOURS FUEL ABOARD PD LAST REPORTED OVER SNAG AT 2309Z PD ESTIMATED FUEL WAS EXHAUSTED AT 1015Z CMA 27 JAN 50 PD WEATHER OVER ROUTE CLN CLEAR TO SCATTERED OVER ENTIRE ROUTE EXCEPT IN IMMEDIATE WHITEHORSE AREA WHERE IT WAS 7500 FT OVERCAST CMA VISIBLITY 30 MILES PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CLOUDS OVER WHITEHORSE PD SLIGHT POSSIBILITY OF ICE IN CONTROLLED PO AT TIME PLANE REPORTED OVER SNAG CMA INDICATE HEAVY ICING CONDITIONS PD IN FLIGHT REPORT BY NORTH BOUND AIRCRAFT CONFIRMED HEAVY CEEE ICING PD FLIGHT PLAN ALTITUDE OF PLANE WAS MINIMUM INSTRUMENT ALTITUDE OVER THIS REE ROUTE PD THE PLANE GAVE ITS LAST POSITION REPORT OVER SNAG AT 1.09 PM CMA THURSDAY PD THE PLANE WAS AT AN ALTITUDE OF 10000 FT ON COURSE TO AISHIHIK AND WHITEHORSE CMA ITS NEXT 2 REPORTING POINTS AS IT PROCEEDED DOWN THE MALCAN ROUTE TO GREAT FALLS PD THERE WAS A STRONG TAIL WING OF SØ TO 8Ø MPH CMA AND THE PLANE HAD JUST ENTERED AN OVERCAST WITH THE PILOT FLYING ON INSTRUMENTS PD THOSE ARE TE FACTS AS REPORTED WHEN AN OVERDUE MESSAGE WAS RECEIVED BY 10TH RESCUE THAT EVENING FROM GREAT FALLS PD REAF RESCUE COORDINATION CENTRE ALERTED USAF RESCUE FACILITIES IN ALASKA AS SOON AS PLANE BECAME OVERDUE AT AISHIHIK PD EXTENSIVE COMMUNICATIONS SEARCHES WERE MAINTAINED THROUGHOUT TE EEE THE INITIAL PHASES OF THE SEARCH PD IN FLIGHT REPORTS WERE REQUESTED FROM ALL COMMERCIAL AND MILITARY PILOTS FLYING THE ROUTE DURING THIS PERIOD CMA AND PILOTS REPORTS REVEALED NO DEFINITE INFORMATION PD MSG FRCA MATS LIAISON OFFICER CMA EDMONTON CMA CANADA STATES THAT INDICATIONS ARE THAT THE PLANE WAS FORCED DOWN DUE TO ICING IN THE GENERAL VICINITY BETWEEN SNAG AND FT NELSON PD MSG FROM CG AAC FT RICHARDSON CMA ALASKA STATES CLN WITHIN 20 HOURS WE HAD 25 PLANES IN WHITEHORSE ON THE SEARCH MISSION PD THE NORTHWEST AIR COMD OF THE RCAF IS THE RESPONSIBLE AGENCY FOR CONDUCTING THE SEARCH PD THE RCAF HAD MANY OTHER AIRCRAFT ON THE SCENE CMA AND THE 4TH RESCUE SQ FROM MCCHOD AFB CMA WASH CMA HAD PLANES SEARCHING FROM GREAT FLLS UP TO FT NELSON PD SEARCH HAS BEEN HAMPERED BY BAD WEATHER WITH LOW CEILINGS AND SNOW PD THE SNOW WILL UNDOUBTEDLY COVER MUCH OF THE DOWNED PLANE CMA MAKING IT DIFFICULT TO SPOT FROM THE AIR WHEN WEATHER CLEARS PD
MSG FROM NORTHWEST AIR COMD CMA HQ RESCUE COORDINATION CENTRE STATES CLN
UPON FAILING TO REPORT OVER AISHIHIK AT 2339Z CMA DEPT OF TRANSPORT
ADVISED NWAC RESCUE COORDINATION CENTRE THAT THE PLANE WAS OVERDUE PD NWAC RCC ALERTED WHITEHORSE CMA FT NELSON AND EDMONTON AND BEGAN AN EX-TENSIVE COMMUNICATION SEARCH PD 10TH RESCUE SQ AT LADD AFB CMA 4TH RESCUE SQ AT MCCHORD AFB WERE REQUESTED TO STAND BY FOR TAKE-OFF PD ALL AIRCRAFT FLYING IN THE GENERAL AREA OF SNAS AND FT NELSON TO BE ON THE LOOK OUT FOR THE OVERDUE PLANE PD ALL COMMERICLERREEEE COMMERCIAL AND MILITARY COMMUNICATIONS IN THE NORTHWESTERN SECTION OF CANADA WERE PRESSED INTO SERVICE PD INVESTIGATIONS OF ALL REPORTS WERE CANADA WERE PRESSED INTO SERVICE PD INVESTIGATIONS OF ALL REPORTS WERE CONDUCTED BY GROUND AS WELL AS AIR SEARCH PD THE EARLY HOURS OF THE SEARCH WERE EXPANDED PRIMARILY ON INVESTIGATION REPORTS IN THE GENERAL VICINITY OF SNAG TO FT NELSON PD BURING THE INITIAL PHASES OF THE SEARCH THERE WAS AN INDEFINITE CLOUD CEILING EXTENDING GENERALLY FROM SNAG TO WATSON LAKE PD THERE WERE ICING CONDITIONS REPORTED IN THE CLOUSEEE CLOUDS PD INEEE IT WAS BELIEVED THAT LACK OF POSITION REPORTS FROM THE PLANE WAS CAUSED BY RADIO FAILURE DUE TO ICING AND THAT THE PILOT WOULD LAND THE PLANE AS SOON AS HE COULD SEE THE GROUND PD FAILING TO DO THIS CMA THE PILOT COULD VERY WELL CONTINUE OR HIS ORIGINAL FLIGHT PLAN AND LAND AT GREAT FALLS PD A SEARCHMASTER WAS APPOINTED IMMEDIATELY AT LAND AT GREAT FALLS PD A SEARCHMASTER WAS APPOINTED IMMEDIATELY AT WHITEHORSE AND HE REQUESTED 10TH RESCUE SQ AT FAIRBANKS CMA ALS PD TO MAKE A 12 PLANE SWEEP ALONG AMBER 2 AIRWAY TO WHITEHORSE PD CO CMA 10TH RESCUE FLT AT FAIRBANKS ARRIVED AT WHITEHORSE EARLY MORNING ON 27 JAN 50 O TO COORDINATE THE USAF ACTIVITIES WITH THE WHITEHORSE MASTER PD AT THE END OF THE FIRST 24 HOURS OF SEARCH CMA THE COMBINED USAF AND RCAF AIRCRAFT STRENGTH AT WHITEHORSE TOTALED 26 AIRCRAFT PD AIRCRAFT WERE ALERTED FROM ALL ACROSS CANADA CMA ALASKA AND THE UNITED STATES PD TYPES INCLUDED SKI-JATO EQUIPPED C-47 NORTHSTARS C-54 CMA 3-29 CMA 8-50 CMA C-82 CMA 0A-10 CMA L-17 CMA GLIDERS AND F-51 PD ON 27 JAN ACTUAL SEARCH OPERATIONS WERE HAMPERED IN THE WHITEHORSE AREA DUE TO POOR VISIBILITY AND CEILINGS ENVELOPING THE MOUNTAINS PD CAPABILITY REPORTS WERE RECEIVED BY NUAC RCC FROM 10TH RESCUE CMA ALS CMA 4TH RESCUE CMA MCCHORD CMA MATS CMA GREAT FALLS CMA SAC CMA OMAHA CMA RAEEE RCAF CMAE IN FROM NUAC CMA CJATCZATO TO PD ON 28 JAN ACTUAL SEARCH OPERATIONS WERE HAMPERED IN THE WHITEHORSE-SNAG AREA DUE TO POOR VISIBILITY AND LOW CEILINGS PD THE WATSON LAKE-FT NELSON AREA RECEIVED COVERAGE WITH GOOD VISIBILITY ALONGAMBER 2 AIRWAY TO 20 HILES REEF EITHER SIDE PD DURING THIS PERIOD RCC MWAC WAS OBTAINING REPORTS ON MOAF STATE CIDE SEARCH CAPABILITIES B-29 S AND 8-50 S PD FROM SAC WERE REPORTED AS ALERTED PD C-54 AND C-47 S

(IN

IN ADDITION TO THE ABOVE CMA THE 4TH RESCUE SQ WAS CONSOLIDATING VINTERIZED AIRCRAFT /RESCUE/ FROM THE STATE OF WASHINGTON TO THE EAST COAST PD ON 28 JAN THE GENERAL CANADIAN SEARCH AREA FROM THE ALASKAN BOUNDARY TO THE US BORDER WAS DIVIDED BY A NORTHEAST LINE THROUGH THE FI NELSON RANGE STATION PD THE REEE AREA NORTHWEST OF THIS LINE WAS DESIGNATED AS THE RESPONSIBILITY AREA FOR THE SCARCHMASTER AT WHITE-HORSE PD THE CO 4TH RESCUE SQ WAS APPOINTED AS SEARCHMASTER NWAC FOR THE AREA SOUTH OF FT NELSON PD HQS FOR THE SOUTHERN SEARCHMASTER IS LOCATED AT GREAT FALLS PD WEATHER IN THE WHITEHORSE AREA SAW LITTLE CHANGE DURING 28 JAN PD SNOW AND LOW CEILINGS STILL HAMPERED SEARCH COVERAGE PD SWEEPS ALONG ANEEEEE AMBER 2 AIRWAY FROM GREAT FALLS NORTH TO FT NELSON WERE MADE DURING THE PERIOD COVERING 30 MILES ON BOTH SIDES OF THE AIRWAY PD THE ONLY NEW DEVELOPMENT IN THE WHITEHORSE AREA CONCERNED A REPORT BY MECHANIC AT CARCROSS—40 MILES SCUTH OF WHITEHORSE THAT HE HEARD AN AIRCRAFT OVERHEAD AND SHORTLY AFTER A LARGE EXPLOSION PD HIS REPORT CHECKS WITHIN 3 MINUTES OF THE LOST C-54 S ESTIMATED TIME OVER WHITEHORSE ACCORDING TO HIS FLIGHT PLAN PD BAD WEATHER HAS HAMPERED SEARCHING IN THE CARCROSS AREA BUT THIS IS A PRIORITY SECTOR AS SOON AS WEATHER BREAK OCCURS PD 29 JAN SHOWS LITTLE CHANGE IN THE WEATHER AROUND THE WHITEHORSE AREA PD ALL AVAILABLE AIRCRAFT ARE BEING PRESSED INTO THE WHITEHORSE AREA PD ALL AVAILABLE AIRCRAFT ARE BEING PRESSED INTO THE WHITEHORSE AREA PD ALL AVAILABLE FOR SEARCHING IN THE NORTHERN SECTOR PD THE SEARCHMASTER AT WHITEHORSE NOW HAS 26 HEAVY AIRCRAFT AVAILABLE FOR SEARCHING IN THE NORTHERN SECTOR PD THE SEARCHMASTER AT GREAT FALLS HAS 15 HEAVY AIRCRAFT ABBEEL AVAILABLE FOR SEARCHING IN THE NORTHERN SECTOR PD THE SEARCHMASTER AT GREAT FALLS HAS 15 HEAVY AIRCRAFT ABBEEL AVAILABLE FOR SEARCHING IN THE NORTHERN SECTOR PD THE SEARCHMASTER AT GREAT FALLS HAS 15 HEAVY AIRCRAFT ABBEEL AVAILABLE FOR SEARCHING IN THE NORTHERN SECTOR PD TH

WAILABLE PD IT IS EMPHASIZED THAT THE MAJORITY OF MOUNTAIN PEAKS IN THE SOUTHERN YUKON AREA HAVE NOT BEEN SEARCHED AS THE BASE OF THE CLOUD HAS BEEN BELON MOUNTAIN TOP LEVEL PD SEARCHING THESE MOUNTAIN PEAKS IS A PRIORITY OPERATION ONCE THE VEATHER HAS LIFTED PD /THIS REPORT INCLUDED RESUME UP UNTI 2220Z CMA 29 JAN 50/ PD MISSION TRANSPORTATION

THE ABOVE INFO WAS EXTRACTED FROM THE FOLLOWING REPORTS FM BASE OPNS ELMENDORF AFD ANCHORAGE ALASKA DTD 292200Z /FLYING SAFETY INCLUDED IN ADDRESS/

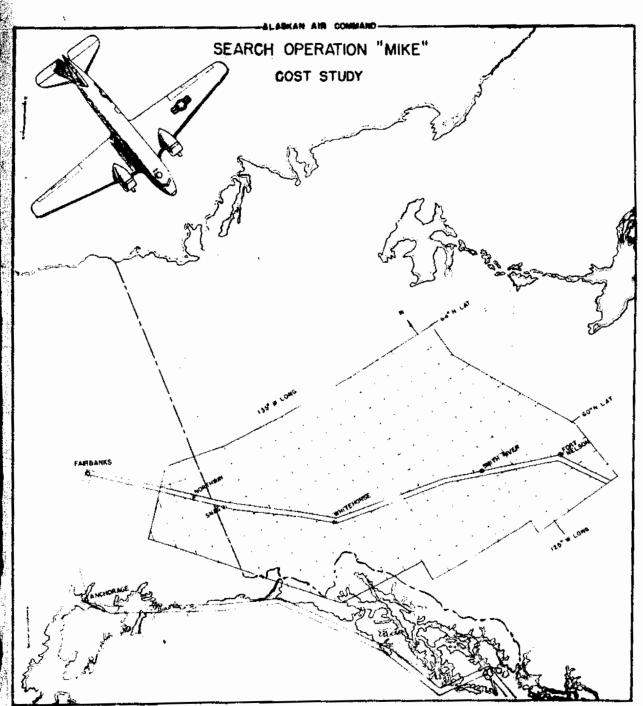
FM BASE OPERATIONS ELMENDORF AFB ALS DTD 272050Z /FLYING SAFETY INCLUDED IN ADDRESS/

FM MATS LIAISON OFFICER EDMONTON CANCEEE CANADA DTD 292002Z MSG NR MATSLO-1-40 /FLYING SAFETY LANGLEY NOT INCLUDED ADDRESS/
FM NORTHWEST AIR COMD HQ RESCUE COORDINATION CENTER 292359Z MSG NR NIL 29 JAN /FLYING SAFETY LANGLEY NOT INCLUDED IN ADDRESS/
FM MATS LIAISON OFFICER EDMONTON CANADA DTD 272158T MSG NR MATSLO 1-40 /FLYING SAFETY F LANGLEY NOT INCLUDED IN ADDRESS/
FM NORTHWEST AIR COMMAND EDMONTON ALBERTA CANADA DTD 280235Z WHICH SIATES SEARCH FOR USAF C54 AF 2459 HSD BRRN VOFR EEEEE HAS BEEN CODE NAMES QUOTE OPERATION MIKE UNJUOTE

FM MATS LIAISON OFFICER EDMONTON ALTA CANADA 280259Z MSG NR MATS/LO 1-45 /FLYING SAFETY LANGLEY NOT IN LUDED IN ADRESS/
FM MATS LIAISON OFFICER EDMONTON CAFADA 282021Z MSG NR MATSLO 1-45 PD 2/FLYING SAFETY LANGLEY NOT INCLUDED IN ADDRESS/
FM ELMENDORF AFB ALASKA MSG NR 282200Z /FLYING SAFETY LANGLEY INCLUDED IN ADDRESS/
FM CG AAC FT RICHARDSON ALASKA 290535Z /ATTN BRIG SEN SORY SMITH DIR OFPUBLIC RELATIONS AAPIO 0898 ADDRESSED TO HG USAF WASH DC PD FM OPNS GREAT FALLS AFB WONT 293701Z /FLYIN: SAFETY LANGLEY NOT INCLUDED IN ADDRESS/
END

INDEX OF INCLOSURES

- Summary of Operation "Mike" (Prepared by Yest Yontrol Branch, Alaskan wir Command)
- 2. The Effectiveness of the Joint Canadian-American agreement for Conducting Search for Missing aircraft in Manada (By Lt. Mol. Strouse, Commanding Officer, Metachment "B", 10th Rescue Mouadron)
- Narrative Report of Operation "Mike" (Prepared by Headquarters 10th Headquarters)
- A. HUAF wearchmaster's Report (Prepared by Northwest Air Command)
- 5. 10th rescre "quadron Headquarters log (hept by 10th Heache oquadron Operations Officer)
- o. Mommunications Log (hept at maltehorse Search Menter)



PREPARED BY D C/S COMPTROLLER

INTRODUCTION

- 1. Eighth Air Force C-54 No. 2469 was officially reported lost at 20:05 hours A.S.T. on 26 January 1950 on a routine flight from Elmendorf AFB to Great Falls, Montans. The 10th Rescue Squadron of the AAC, in cooperation with the RCAF, took immediate action and search aircraft and personnel were ordered to the area the same night.
- 2. Search headquarters was set up at Whitehorse, Y.T. on 27
 January and a subordinate search was conducted from Ft. Nelson, B.C.,
 for the first five days. Coverage from both stations is combined in
 this report. In addition, US and Canadian personnel and aircraft for
 Exercise Sweetbriar (at Whitehorse) took a substantial part in the
 search operation. Their presence made such facilities as CCA, Communications, Weather Service, and a considerable number of men and aircraft
 immediately available. The extent to which these facilities would
 have been utilized had they not been present at Whitehorse is
 problematical.
- 3. A total area of 354,135 square miles was searched during this operation. Although the geographic area involved was only 165,075 square miles, search techniques, varification of reports, and tracing of signals required considerable re-search of various areas. An effort was made to have ten scanners shoard each sircraft used in the search. The potential search location was laid out in box areas thirty miles square and sircraft covered each area by flying back and forth across it at 2-to 5-mile intervals. Search routes were laid out daily to trace clues and signals and to search contours at various levels.
- 4. This report covers the twenty-three days of active search conducted from the Whitehorse headquarters. Non-regulated participation by other stations and commands is not included.

COST STUDY

SEARCH OPERATION "MIKE"

I. PURPOSE

To determine the cost of the search operation conducted in the effort to locate 8th Air Force C-54 No. 2469, officially reported lost at 2005 A.S.T. on 26 January 1950, empoute from Elmendorf Air Force Base, Anchorage, Alaska to Great Falls, Montana.

2. FINDINGS

A. Total Costs. Cost of the twenty-three days of search conducted from Whitehorse, Y.T. is as follows:

	(1)	Flying operations, crews and extra crewmen	\$	499,059.41
	(2)	Ground support		33,479.90
	(3)	Loss of two C-47 Aircraft		150,000.00
	(4)	Total Cost (Exh. IV)	\$	682,557.31
в.	Unit	Costs.		
	(1)	Cost per day (not including crashe aircraft)	d \$	23,154.57
	(2)	Cost per search per flying hour		346.48
	(3)	Cost per square mile of search coverage		1.03

3 REMARKS

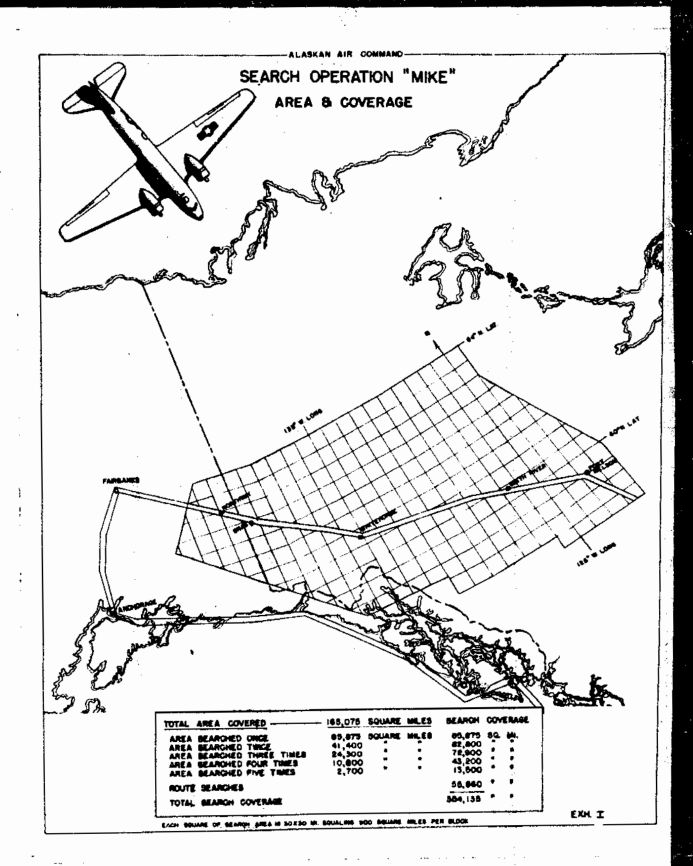
- A. Compilation of data:
 - Data on the number of participating aircraft and personnel were secured by direct contact with the officers in charge of the search operation at Whitehorse.
 - (2) Flying hours were taken from Base Operations! logs.
 - (3) Man days were tabulated by the officers in charge of the various functions.

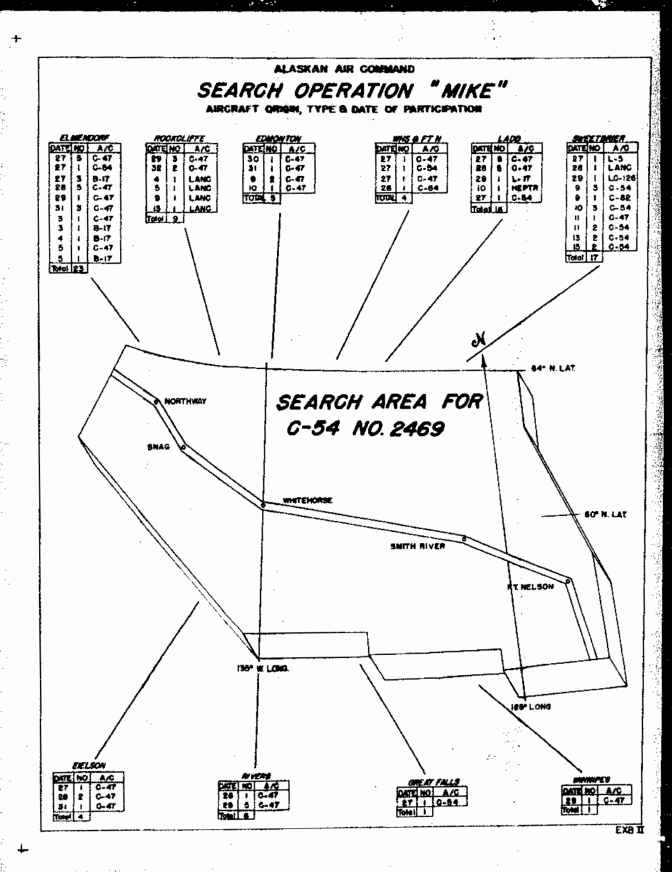
B. Cost per flying hour was used as the basis in tabulating the cost of flight operations. Rates per flying hour were secured as follows:

- (1) Rates for small aircraft were supplied by the Civil Aeronautics Board and were taken from actual accounting records of local airlines operating such aircraft.
- (2) The rates for C-47 and C-54 aircraft were taken from WATS' reports for the 1949-Fiscal Year.
 - (a) C-47, \$162.64 per hour
 - (b) C-54, \$351.00 per bour
- (3) Rates for the B-17 were set at 10% less than the C-54; for the Lancaster 10% more than the C-54.
- C. Cost per man day was used in estimating the cost of ground support and scanning. Han days were charged at the following rates which include administrative supply requirements per man.
 - (1) USAF Officers...\$30.00 per man-day.
 - (2) USAF Airmen.....\$20.00 per man-day.
 - (3) RCAF Officers...\$20.00 per man-day.

4. EXHIBITS

- Search Area and Coverage
- II Aircraft Origin, Type and Date of Participation
- III Cost of Flying Operations
- IV Total Cost Recapitulation





ALASKAN AIR COMMAND

SEARCH OPERATION "MIKE"

COST OF FLYING OPERATION

	CRAFT TYPE	TOTAL HOURS	FLYING COST	CRET	SC.	ANNEPS COST
31 3 8 1 1 44	C-47 C-54 D-17 L-17 Heptr	1,085:01 60:20 344:12 25:53 6:12 1,520:98	\$176,466.00 21,083.70 108,707.51 1,021.20 576,93 \$307,855.34	626 30 225 10 1 892	562 18 193 773	\$9,700.00 340.00 3,490.00 \$13,530.00
			CANADA			
AIRO	CRAFT				504	MMERS
	TYPE	2.TOTAL LATOT.	FLYING COST	CREST	NO.	
11	C-47	481:03	\$78,234.71	184	162	\$2,605.00
: 2	C-64	112:36	2,393.95	32	30	420.00
1	C-45	30:35	1,214,00	14	15	225.00
16	Lancas	16:50 640:14	<u>5,775,00</u> \$87,617.66	<u>10</u> 240	213	90,00 \$3,340.00
	:		Sileter der			
AIRC	RAFT				SCA	VIET'S
<u>110.</u>	TYPE	TOTAL HOUSE	FLYING COTT	CILEH:	110.	COST
8	C-47	243:30	439,505.27	176	136	12,160.00
- 2	Lances	24:25	8,615.20	21	19	340.00
1	i-5	12:12	477.53	6	-	
1	1-17 10-126	27:24 8:11	1,089.60 231.30	12 6	-	
12	C-54	93:00	32,643.00	78	63	1,165.00
	2-82	1:25	487.51	_4_	•	·
$\frac{1}{26}$		409:27	183,051.41	303	218	3,665.00
GRANI	TOTAL					
8 6		2570:39	\$470,524.41	D.35	1204	J20,535.00

ALASKAB ATR CORMAND

SEASON OPERATORS NO SEASON

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	ALASKA	ISKAN AIR COMMAND		HOYAL CANADIAN AIR PORCE		TELECTION OF STREET		
Rours Flown	2	N. 30				אם אר יסבר כי זכ		TOTAL
2: 4	2	DAYS COST	PAN DAYS	640;14 F26	409:27		2	2570179
Filsh Operations Cost	6				747	rs cost	KAN DAYS	1800
Including normal crees.	263	5.307, B55.34	240	\$97,617,66	303	\$93,051.41	1435	\$479,524.41
the filth personal.	73	13,530,00	213	3,340,00	219	3,665.00	1204	20,535.00
ANTEL TELGES CERTIFICATIONS	1565	\$321,385.34	453	\$90,957.66	521	\$96,715.41	2639	14-650,6638
	ć		,					
	\$	5,670,00	66	1,940,00			306	7,610,00
direct't meintenance	5	1,460,30	36	390,00			é	
Almenaft Supply	31	620.30					•	3
Alert Cress & Line Service							31	620.00
Coeration Coeration					411	7,890.00	422	7,990,00
			88	450.00			28	420.00
Communications					350	200 000	1	
Correction toll calls (42)					3	00,000,00	920	5,250.00
36A - 87 Lendings				06.742				247.90
Base Operations						8		8
10. Wenther					8	400.00	8	490.00
Market Train Crease	Ş				5	1,680.00	94	1,680.00
12. Public Information Office	ž	80.0			276	5,520,00	319	6,360.00
TOTAL GROUND SUPPORT	198	VO 603 0	į		3	1,090.00	2	1,080,00
POTAL SEARCH OPERATION	188	00.080.0	161	2,997.90	1269	21,910.00	1775	33,497.90
LOSS OF AIRCRAPT INCIDENT TO SEARCR		150,000.00	X 00	93,955,56	1790	108,626.41	4414	532,557.31
GRAND TOTAL	5020	Į	206 604	- 1				150,000,00
		ì		00,000,00	14, 1790	109,626.41 164	4414	692,557.31

THE EFFECTIVENESS OF THE JUINT CANADIAN-AMERICAN ADRESDMENT FOR COMBUCTING SEARCH FOR EISSING USAF AIRCHAFT IN CANADA

The search for the missing 0-54 #2409 lost somewhere in the Canadian Yukon area, was suspended 20 reb 1950. After the termination of the search an informal conference was neld at whitenesse and the Commander of the search, air Vice-Marshal wunlap, North West Air Command, Moyal Canadian Air Force, recommended that a meeting be held between NMAC, RCAF and 4th, 5th, and 10th Rescus equadrons, USAF. The purpose of this meeting would be to discuss the precent joint canadian-American agreement for search and rescue along the Alcan Highway, dated 10 May 1948. Air Vice-Marshal Sunlap's recommondation was made in order to take advantage of the experience gained during operation 'Mike" and determine what specific parts of the agreement may need improvement for better control and workability.

scale search operations involving USAF aircraft over Canadian territory it appears impractical for the Canadian Air Forces to be required to assume responsibility for the operational control. My assumption for this is based on the fact that approximately 75% of the personnel and equipment which participated in Operation "Mike" was from the U - Air Forces.

MCAF officers are in most cases unfamiliar with our operational procedures on search and rescue and conversely their staff structures are unfamiliar to our personnel. -ver such simple matters as bilieting, feeding, and supply can become very confusing during a joint operation

between two different wir forces. The maintenance and logistical suprort of the equipment must be produced from U = wir Force bases and consequently drawn through USAF channels.

the RCAF does not have, at present, a full-time trained rescue organization charged exclusively with search and rescue. This means that if a situation arises in the Canadian territory, a Canadian officer who most likely is untrained and unfamiliar with specialized search operations and procedures assumes command of highly trained and skilled USAF personnel and equipment. This would appear to be unfair to both FCAF and USAF officers and men.

incrtunately, operation "wike" was under the command of an outstanding Canadian officer, whose broad views and cooperative attitude by both himself and his staff assured the destred effectiveness. It can be readily visualized that under the present joint operational setup, friction can and may arise which could greatly hinder operations and perhaps even lead to erroneous decisions.

I personally believe this particular search was conducted in an efficient manner. The area was thoroughly covered and every possible effort exploited to locate the missing aircraft. It is not unlikely that the aircraft may get be located after spring thaws have melted the snow from the hills and sountainaldes.

both the U = mir .orce and moyal Panadian mir force aircraft and crews performed addirably under the most adverse yeather conditions and, in general, the search are a comprised some of the most rupped terrain on the horth American continent. In my opinion the loss of a

U - air force aircraft on the search, can be blassed on no one connected with the planning of the search and it is most fortunate that under the adverse circumstances encountered no lives were lost.

I wish to add my recommendation to that of air Vice-Larshal Dunlap's for another meeting between USAF and -CAF personnel at which time the joint agreement could be reviewed and possibly revised on certain points.

EUGENE C. STROUSE Lt. Col. USAF

10th Rescue Wearch master

OPERATION "MINL"

at about 2000 and on the evening of 26 January 1950, Headquarters, 10th bescue equadron at elmendorf are, fort elchardson, alaska, redelved a phone call from Lt. col. Sugene U. Strourse, Commanding officer of retichment B, 10th Rescue roundron, Ladd AFB, wlasks, who requested information concerning the flight plan and loading list of ---- #2409 witch departed clamendori wit at 1116 mor bound for -reat falls, montana. By inoutry of the appropriate agencies it was determined after a brief delay that the missing eircraft carried as crew of eight and thirty four passengers and that after departing from -Lacabor: Afc, it followed airway Green 8 reporting into maxilla, Sheep countain, and Culkana at minimum instrument altitude of 11,000 feet at precisely the time estimated. At 22514 or 1351 local time the pilot reported over Northway two mingues ahead of his ETA and at 10,000 feet, minimum instrument altitude on Amber 2 in that area. The last radio transmission from 2469 was received by what recip at 23144 at which time the aircraft's position was given as being over and at 23092 cruising at 10,000 feet. The weather emponte mad been mostly clear until reaching the vicinity of whar where there was a broken to solid layer or closes in waich moderate turbulence and icing were reported. whice alone were reported to be about 50 knots from the Mortheast. one: the --54 failed to report over disminir, all the stations along the airway were alerted and an extensive communication check was run until one hour after the all at oreat ralls. The Northwest Air Command im ediately set u a search center at whitchorse under the direction of wquadron Leader wrould who contacted Lt. wol. Strouse to coordinate activities between the TCAF and the JSAF in the pending search in accordance with the existing Dearch and Descue Procedures along the "lean -oute.

As soon as it became apparent that John participation in the search has required, it. Well, throuse took off from ladd And with one Well and one Well for initenorse and dispatched a Pel7 to Ft. Welson to conduct the search from there. At the same time, about midnight of 25 January, one Well was dispatched from Detachment $^9A^9$, loth rescue equation, to 4 t. Asison. Reports of flares in the vicinity of matson lake were received, investigated, and found to be irrelevant to the search.

The actual search was humpered by snow, low ceilings and visibilities on 27 January. However, the area between Snag and whiteherse along the alread and the areas around hatson Lake and it, helson were covered lightly with a total of 56 flying hours spent on the search, the principal USAF activity on the 27th of January involved the dispatching of aircraft from -lmendorf, Ladd, and wielson wir force bases to mitchorse and it, helson, Alaskan oir Command issued orders to all subordinate units instructing them to make all their serviceable aircraft, not essential to their immediate operational needs, available

to the 10th sescue equadron for assignment to the search. By nightfall 25 USAF aircraft had been sent out on the mission; and there were about 10 more standing by for take-off on the 28th. At it. Welson a search center had been set up under the command of Capt. Nogar, Detachment "B", 10th Rescue Squadron; and ~45, C-47, C-54, L-64, and B-17 type aircraft were assigned to it. Ming Commander Miller assumed the position of searchmaster at whitehorse replacing 3/L minols; and personnel involved in the search began filling up the quarters and measing facilities which had been set up to accommodate participants in Exercise "Sweetbriar", which was scheduled to begin about 13 February 1950, and was staged in the Whitehorse to Northway area.

Weather in the form of low visibilities caused by falling snow, which served the dual purpose of reeping searchers grounded and also covering visible evidence of the plane crash, frustrated efforts to conduct an active search in the Whitehorse area on the 28th of January. The weather was somewhat better at it. Welson allowing a total of nearly b8 hours to be flown on the search from that base compared to only 44 flown by the major force at whitehorse. There was a reorganization of the wearch Control Centre at Whitenorse occasioned by the arrival of mir Commodore Costello as wearch Coordinator with W/C Miller as Pearchmanter and Lt. Vol. Ptrouse as Deputy Wearchmaster. Along with the change in command came the official designation of the mission as "Operation Mike"; and search headquarters at whitehorse moved into the Air Forces Headquarters offices which had been set up for Exercise "Sweetbriar". At -Imendorf AFB, deadquarters, 10th Fescue equadron, was busy in the attempt to satisfy public information agencies by tracking down false reports of the discovery of the wreckage and arranging for transportation to the search area of authorized newspaper reporters. In the evening five aircraft were dispatched from whmencorf to make a search of the area scuth of anag at the request of Lt. -ol. Strouge who had been working steadily for more than two days and nights in his capacity of USAF search coordinator at Whitehorse.

The 29th of January brought the first most favorable search weather since the beginning of the mission. RCAF and USAF aircraft flew a total of about 250 hours in searching from whitehorse, it. Welson, and Elmensorf. The entire route along airways from Gulkana to it. Aelson and roughly fifty miles on each side, with emphasis placed on the trea south of airways, was covered under conditions of fair visibility and ceiling. Fince many of the aircraft participating in the search had been away from their nome bases for three days, maintenance and supply problems became to a stand more attention. Finafor according to organize of maintenance and supply problems became to a stand more attention. Finafor according to ficer, wetachment fair, loth nescue Equatron, was placed in charge of maintenance and supply at whitehorse and the Flausen, loth lescue Equatron supply officer, was designated as supply coordinator at Flaushoff airs. In order to a vote confusion and needless ductication of effort, all US F requests for aircraft parts and other items

of supply were routed through the 10th bescue ocuadron supply representative at whitehorse to the escue supply coordinator at -limendorf And who drew the items from the Alaska ir sepot and sent them out on the first available aircraft departing for the station from which the remest originated. in order to speed up the maintenance on aircraft, specialists from alas a dr Sepot and lots sescue squadron were reculsitioned by both whitehorse and ft. welson. Inese men were selected and dispatened immediately and their assistance to the crew chiefs who flew with the sircrift on the search was responsible for maintaining the reasonably high rate of aircraft utilization in spite or the pitterly cold operating conditions of from 0°1 to -40° during most of the operation. Puring the entire search Col. Patchen and Capt. Savio of 10th rescue equadron headquarters were constantly in touch with the operation both in the search area and at the USAF bases in alaska; and torough their efforts a steady supply of aircraft, personnel, and equipment was furnished to support the search in the field; and the information as to the progress of the mission was passed on to other headquarters in the ineater as it was requested.

Londay, 30 candary, was one first of three consecutive days of gon flying weather uring which period nearly dos of total flying time on the mission was longer and all the areas of primary probability were covere. It least twice. On the 30th the search area was enlarged to cover the rangle and St. alias ranges to the south of the supposed route. These areas were govered by 10th descue 3B-17s from Almendorf ers. Awa s-2)s from wreat alls were requested to make a sweep north of airways to what and return by a route to the south of airways. That mission was flown for the primar, curpose of checking for any radio distress signals, but none were detected. The search center at it. welson distatched aircraft that "lew a total of 70 hours broadening the coverage from there. The bulk of the flying performed was by aircraft stationed at whitehers, which accounted for about 220 hours of low altitude searching. An unfortinate incident occurred on this day when a v+17 pilote, by Lt. Charles Hardin from Elmendorf AFB crashed as a result of turbulence encountere, while figure, over rugged terrain at a low withingle. There were no fatalities although all occupants of the close received injuries of some Legree. After -t. Bardin had walked about six miles torough deer, loose show to the wlean Highway one told recove ersonnel of the location of the crash, a ground rescue party compuses of ground force troops who were in the vicinity for particlestion in Sweeth lar", more their way to the crash and evacuated the injured. To lilustrate the difficulty of detecting an eigeraft crash is the type of terrain being searched, only about 20% of the search ores into also the to the general area of the C-47 crash could locate the plane in solte of the fact that the aircraft was almost intact and there was no newly fallen chox to camouflage it. The "Gibson wirl bemergency maio transmitter proved ineffective on this ocuasion since no distress signals . Te reported to have been received by anyone

in spite of the fact that the people aboard the C-47 claimed to have operated it continuously. Notification of the appropriate persons in Mastan wir Command and Almendorf affo of the details of the C-47 crass. occupied personnel in Meadquarters, 10th Rescue Squadron, curing the evening of the day when the information came in. One of the very few instances of misunderstanding between agencies of the Alaskan mir. Command occurred on 30 January when the 5001st wing, Ladd AFO, attempted to withdraw its aircraft assigned to the search for the sake of rotating crews. This action was deemed unwise by Lt. col. strouse because of the excessive amount of time lost from the search by the ferry trip to and from Ladd AFB, and since 10th rescue condron had been placed in operational control of all aircraft made available for the search, no planes were withdrawn from the operation at this time unless they required major maintenance or a 50 or 100 hour inspection. However, replacement crews were sent to whitehorse on available aircraft by most of the organizations whose pilots were limited by Minimum Individual Training flying time restrictions since most of the crews engaged in the mission were averaging about 7 hours per day. Grewe thus replaced returned to their home bases on planes going back for maintenance or on those aircraft being used to ferry supplies from white dorf and then return. All of these details added to the administrative burgen being carried by 10th mescue equadron headquarters. its the improved visibility in the Yukon Territory and pritish volumbia and the extensive publicity being given the search, reports of low flying planes with engine trouble on 26 January and flares seen at hight and swore columns by day began pouring into all the headquarters involved in the search. all of the reports were investigated, but none supplied any tampible evidence as to the whereabouts of 2469.

31 January afforded the search crews at opportunity to fly about 260 hours from mitchorse and Ft. melson with 19 -UA planes and 24 USAF planes involved. The search was concentrated on the areas south of the airways on both sides of miltenorse, and on the areas to the northeast of whitehorse that had only been covered once. Reports of smoke signals and crashes continued to roll in, euch one kindling a spark of hope in the minds of the search on trollers only to leave then more distillusioned when further investigation proved fruitless. It is expected that when the snow has melted in the areas where the reports originated, another aerial search will be conducted to rec. ed these reports, but in the meantime it can be firmly as crited that if any of the reports were factual, there were no survivous in the vicinity to attract the attention of search crews. In order to hely morule among the search personnel, arrangements were made through their or or izations in Alaska and by 10th sescoe Loundron to the eliter the men in Lunuda or tierr wives in Alaska, or note partially since many has been away from note hearly a weer with no advance partition into there was no way of forecasting now much temper they might be availed which a ents were Sido made with the marican iso who muto rive assistance to hask individuals temporarily in firencial infinity he to the but he are the

mission. Mother problem that fell to the search authorities to handle was that of consoling and restraining relatives of the victims on they. The best examples of this were the cases of the serment at examples of this were the cases of the serment at examples of this were the cases of the serment at examples of this who was of the search and the father and brother of one of the victims who arrived in whitehorse from the Vnited States at their dwn expense to take an active part in the search. In these cases, after the officers in charge has given the individuals every possible assurance that the search was being consucted as efficiently and thoroughly as possible, they were given ever to mathers of the Corps of Chaplains who gave the what comfort they could am prevented then from interfering with the mission.

The first of Aebruary marked the last day of "all out" search activity on the part of all Town and "Car organizations in the Theater. a total of ALT nours were then in a partecorse and of nours from allwelson. The search was concentrated on the sountainous area to the yest and northwest of whitehorse and along the himsey to the east of mutson Lake, withre this was the third consecutive day of lood weather, the aircraft had been using up the time until their next inspection rapidly and many of their come one for imprection. Pecause of the lack of facilities and rersonnel to perform nation inspections on solutary aircra t, it was necessary to send any of the searce planes back to their name hase and rubble cap's flight. Figure were made by well. will be to initially reduce the number of SSA aircraft parthrighting in the scare, as they went out of combission for maintenance and instructions are to esave just tem planes, all bolon-ins to 10th become equation, to consider one here thereus, grass raich of the entire area. and give we relayed to wise an dir vocames and to the scarch center at whitehorse and was comparred with in both places. There were fewer reports of hearing crasses and seeing smoke signals, but letters and telegrans began coming into search heauquarters relaying massages received in dreams and from outju-boards concerning the location and ones, then of the clasing weld. These mensages could not be treated as having the same value as reports of observable phenomena; however, for luck of any concrete evidence of the fate of 2467, tony were checked whenever practicable. A more scientific, but no more reliable lead, as continued investigation and callicting mourts clearly proved in this care, as to the loc thou of the . ssing plane came in the form of radio situals heard on distress the mencies by everyone from searco tersuance, to ha radio operators in southern United States. As it became increasingly apparent that the 0-54 would not be found in the area in printest probability, more and more attention was given to brying to pick up and trac- down reliable cianals.

On a rebruary the determinant at rt. Helpon completed the coverage of the area assigned to it and prepared to move back to mitemorse. On their last do, of operation the cross at ft. Helpon flew 39 hours as co-pares with only 30 hours flown by whitehorse crows because of

constant instrument conditions over the entire area. Col. Balenen and Lt. Col. Strouge had a conference at Ladd AFB regarding the progress and future disposition of the search. The personnel who had been injured in the G-47 crash on 30 January were evacuated to their home base, Chendorf AFB, where they were hospitalized. Eajor General Old, Inspector General USAF, was in the Theater investigating the circumstances surrounding the disappearance of 2469 and also the measures being taken to locate it. He discussed the operation with Col. Balchen on 1 February.

with all search activity being conducted out of whitehorse a total of 85 hours were flown in the extreme northern part of the search area which offered the best weather for searching on 3 rebruary. There were more reports of smoke signals and low flying planes the week before, but, as always, nothing resulted from the thorough check on these reports. a flight of ten 3-29s made a sweep from Great Falls to Dimensions covering the area to the north of airways for any distress signals on 500 or 8280 Kc's or any visual smoke signals that survivors of the missing plane could send up. by this date most or the USAF aircraft at whitehorse were very nearly due for inspections since they had been on the search for almost a week, and 10th rescue equadron planes, which had been flying mearch missions in the Wrangle and St. Alias Manges from -Imendory, but has had the required inspections completed within the preceding few days at Elmendorf, were dispatched to whitehorse to take ov-r the major portion of USAF participation in the operation in accordance with the plan decided upon on 1 february.

ad weather and lack of serviceable aircraft at whitehorse limited search activities to a low of only 30 hours for the 4th of February. The flight of ten 0-2/s which had come up the previous day returned to Great sales on their radio search sweep. With the dispatching of all the 10th Rescue equation multi-engine aircraft to unitehorse from wimenborf and Ladd ArB's, there were only five pilots including Col. Balance and Capt. Savio in deadquarters to handle any routine mission that might have arisen in almeka. Fortunately, none arcse. Fadlo fixes on distress signals continued to pour in giving the location of the transmitter to be in such remote places as the wadres in mid-atlantic. Because of the wide dispersion of radio fixes of distress signals, little credence could be given to just reports and only those which were within reason were checked.

The 5th of rebruary, ounday, afforded better flying weather and allowed the newly arrived rescue planes a chance to fly. The overall plan of the search was set up so that the lighter aircraft, o-4% principally, would make another low altitude search of the area of greatest probability, a strip about 100 liles blue floor the airway from onag to unitehorse, while the heavier aircraft, bo-17s, cancasters, and --54s, would cover the broad expanse of territory to the north to the

Machenzie Miver and to the south into Pritish Columbia. On this mater about 80 hours were flown, mostly by the lighter aircraft.

6 debruary was a bright cold day in Whitehorse that made the starting of aircraft, particularly the B-17s and G-54s, difficult, but also permitted them to fly over 35 hours and do some very thorough searching once they were airborne. There was considerable difficulty encountered by the BB-17 crews sent on routes to the north because of their inability to maintain radio contact with any agency cupuble of relaying position reports to the search center. Since it was strict policy not to remain out of radio contact with some relaying agency for more than thirty minutes at a time, several flights were forced to turn back when only about half of their route had been covered. The problem of long range communication on that part of the search was never completely solved, but better atmospheric conditions on certain days coupled with communication equipment on some of the aircraft that was superior to that on others, enabled the search of the vast and partially uncharted area to the north of whitehorse to be completed safel, during the ensuing two weeks. It this time the air forces to be involved in exercise "oweet riar" began to assemble at aditehorse and take over the facilities that had originally been set up for them. The 65th of attr -quadron from white dorf all with its f-80s required some of the hangar space previously used by the scarce operation, and requeiting of sircraft hechie more of a problem because previously all of the refueling units available had be nused to service Operation "him planes. lowever, a spirit of willing cooperation existed throughout and no to rious difficulty was experienced.

On " behruary the mission took on a dual nature when suddenly the air hecuma full of distress signals that were picked up in all parts or Western Canada, whose a, and northwestern United States and apparent-I, originated in the whitehorse area. It first it was a surred that the signate were bein, sent by survivors of 240% who had just got their "Jinson wirl' transmitter in operation, but as the day word on, it became an arent that one of the search clines was not accounted for. Imediately upon the condection of a communication search which revealed that -47, w1037, from Lielson Ass Lith Lt. Fing as pilot and crew of none others including dive wand ten scanners, was officially, all search alreraft in the area that had sufficient fuel to remain in the air for several more cours were also atened to the treathat 1037 has been arsign a to search. Other natures and crows that for finished the search described to the for the duy one sent out walned loadver, an overcast and leaved by r the entire area northwo that unitenorse and although to read all this could be no ed up, it was the shiple to locate the cross went than ay or of the module of the mes flower that and a long programment of the contract of the search oreant-Zubion at mot only, so differ the number of attitudention to an to a resident on the contract of the state of the contract of un emplat, a miller und open in hand of serve +01. The the unit, syall of the reach open tions

was brought squarely into focus by the happenings of this day then everyone in the vicinity was picking us discress signals, but no one in the actual search hap any equipment that could "home" on \$250 cc's. Arrangements were being made to oring on table birection finding sets to whitehorse by 10th Rescus "quadron headquarters; but these sets did not arrive until whout four days later.

Every serviceable search aircraft at milenorse took of at daybreak on & rebruary to look for the two aircraft that were then missing. before 0900 hours wapt, holdiman flying a 10th vescue equatron 0-47 spotted the wreclage of 1037 sitting about a numbered years from the top of a 7,000 foot mountain ridge 85 miles one of whitenerse. - arvivors were seen ground the wreck, and by communication through are es notes and signs stamped in the snow it was determined that there were no fatalities, but that there was one man with a broken leg and several others with less serious injuries. These were immediately set up to evacuate the victims from the remote and inaccessible crash site by a ground part; equipped with measels. supplies of food, firewood, medical equipment and a radio were proped to the scene of the crast, but the Bearch Coordinator deemed it unhecessary to jump any paratrospers on a paramedic to assist the survivors at this time. The crash had been caused by the pilot's attempt to fl. up a valle, beneath an overcast which gradually lowered to the valley floor and left his mith the sole alternative of trying to climb out over the top of the ridge to the nort, where clear sky was visible. when approaching the top of the ridge the plane encountered two severe down-drafts that forced it to stall into the side of the mountain snearing the landing gear, knocking off one engine and both propellers, but leaving the fusilage generally intact. The crew had built themselves shelters with parachute silk and snow and the seriously injured had recained inside the fusilage in spile of gasoline funes. Once they lnew they had been found and that rescue was on the way, the survivors' morale was night And they survived cuite well for the ensuing few days until they finally were evacuated. 39 hours of flying time were lovged on the searches on 8 february, most of it spent in systematically recovering the area already covered several times in the search for x46/.

The progress of the rescue party roin to e accase the C-.T.crass victims held the center of attention on y ebruary. The advance of the heasels was impeded by the rugged terrain which caused three of them to throw their tracks and left only one to carry on. however, more measels were flown to for Lake in wedde, and by the end of the day the ground party was reorganized and marine rood progress, when it became apparent that the ground party was not roing to reach the crash that day, the wearch woordinator, who westeld, section to jumps parateum composed on the USan occtor, labor faczerski, 50th lighter-Interception wing, withendorf WW, one would paratrooper and 3 Roar pararescue men. The rescue team reached the crash in the middle of the

afternoon after a hazardous jump onto the menateinside that sloped about 30 degrees and after a difficult ascent to the wrenkage. survivor's were given medical care by Maj. Bacsewski which included setting and splinting the radio operator's broken leg, and treating cuts, bruises, and infections that nearly all of the survivors had sustained. The problem of administering the treatment, aspecially the shots of penicillin and codeine, in twenty below zero weather was quite difficult, and required the utmost skill and ingenuity. As important as the medical dreatment given the survivors was the assurance that the rescue party gave them that help was on the way and that none of them was seriously hurt. Chly 47 hours were flown this day because of the new policy agreed upon by RCAF and USAF commanders in the Theater by which only 4 engine aircraft were to be utilized in the search because of their greater range and because of the danger of operating C-47s on a mission of this nature as evidenced by the loss of two such planes. In 10th Rescue squadron Headquarters most of the activity had been centered around getting supplies on their way to whitehorse as expeditiously as possible and relaying reports on the operation to appropriate offices in and under the Alaskan air Command and forwarding such reports of distress radio signals and other items of concern to the search center at Whitehorse.

About 25 more hours were devoted to the search for the C-54 and 15 to the evacuation of the vactims of the C-47 crash on 10 february. The weather lifts! enough to allow two helicopters to take of: from Fon Lake strip and fly to the valley hear the crash site where one Landed and evacuated all but one of the crash survivors to for Lake before nightfall by making three trips. This helicopter was one assigned to Detachment "B", 10th Rescue Squadron, which had been ferried to Whitehorse and was flown by Lt. Jackson. The other helicopter developed engine trouble and could not assist in the evacuation. The remaining crash survivor, a Canadian army man, and the para-rescue team returned to son lake with the ground party which arrived in the late efternoon of 10 February at the foot of the mountain near the crash site. The trip down the mountain was cuite an ordeal especially with the patient with the broken leg who had to be strapped to a padded door section from the 0-47 and lowered by a rope down the icy slope. The cross country trip by measel convinced mag. Baczewski of the insovisability of attempting transportation of an injured man by that means because of the extreme folting experienced. In an attempt to climinate the confusion resulting from the jumble of signals received on distress frequencies, USAF Headquarters in washington requested all agencies to refrain from using frequencies near the emergency frequency and to manitor those frequencies closely in an effort to get some definite, correllated fix s on the signals being reported. However, the effort was unproductive of anything except more conflicting and apparently unexplicable reports.

on the lith of rebruary the victims of the $V-L^{\infty}$ crash and their rescuers threadl returned by air to Whitehorse thus closing the successful

rescue mission that had been conducted within the vastly larger and more frustrating eperation that was becoming more hopeless with each passing day. About 39 hours were flown by long range wireraft doing route searches to the far north and into British Columbia. 4-54s from the 8th Troop Carrier Squadron at McChord AFB, Washington, had taken over most of the flying because the 10th Assens Squadron 5-17s that had been handling the bulk of the long range flights had to return to Elmendorf AFB for imspections and other maintenance. Since Exercise "Sweetbriar" was very nearly underway and the air units participating in the defending force were assembled at Whitehorse, the Operation "Mike" personnel had to relinquien the office space they had been using, and the search one involved in "Mike" was willing to concede that the search was hopeless and take the initiative to suggest closing down the activity at whitenorse, still it was generally felt that every ressonable sten had been taken to locate 2469 and that the chances of there being any survivors at this time, 17 days after its disappearance, were extremely slim. However, operations were being set up to continue the search indefinitely, and all 10th Rescue personnel who returned to claerdorf and Ladd with a plane between the 10th and 15th of february, fully expected to be back at whitehorse as soon as their aircraft was back in commission.

Sunday, 12 february, was the first day since the beginning of the operation that not a single aircraft took to the fir on the search. Poor weather and lack of planes combined to effect this situation. At elmendorf and Ladd AFB's maintenance crews were hard at work trying to get the planes ready to return to Whitehorse, but many unexpected complications, mostly due to the intensive utilization of the aircraft in the search under severe weather conditions, made it are rent that it would be several days before they could return to the mission.

On Monday, 13 February, Operation "Mike" swung into its last week with a skeleton force of aircraft and crews. Three 6-54s from Mcunord AFB remained at "nitemorae until 16 February completing the long range route searches. The 10th Rescue -quadron left three serviceable aircraft, 1 3-47, 1 LC-120, and 1 m-5 nelicopter in addition to 1 B-17 that was out of commission for the first part of the period because of engine trouble. These planes served the dual purpose of enecking reports of the missing C-54 and providing air rescue coverage for Exercise "Sweetbriar". On the 13th control of the operation reverted back to "/C Miller from A/C Costello and Lt. Keel of vetachment "3" was left in charge of 10th Rescue Squadron activities at whitehorse. In the 14th the attention of the RCAF was diverted to another major catastronne involving USAF aircraft within their area of responsibility when a 8-30 crashed along the coast of British Columbia and days of intensive activity were spent in locating and picking up survivors. (.. tre-15th the extensive search routes planned a couple weeks previously were completed, are stops were below taken to officially close the orgration.

The following day was featured by the first aCAF crash in the vicinity when a wakota engaged in exercise "Sweethriar" crassed on takeoff tro. a lake near whag, but there were no casualties or difficult, involved in evacuating the personnel who had been aboard. Lost of the activity in 10th Rescue Squadron Readquarters ouring this week revolved around getting the supplies and equipment at whitehorse and It. Relson returned to the proper agencies. 19 february brought a spark of hope of finding 2469 when an Indian trapper brought in a report of a fres. landslice near Purwash Landing over which scavenger birds had been observed for the past several weeks. Light aircraft with para-rescue rersonnel were Sent to investigate the report on 1) rebutary, but it proved to be as fruitless as all the previous clues, and on the following day, 20 rebruary, the search center at whitehorse of licially closed. waring the last week a total of 75 n uss were flown, and every ster had been taken to leave no possibility unchecked in the effort to locate survivors of USAF -54, 2469, which was last seen on 2c January with 42 p rsons aboard.

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C4-2 (CO)

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DATED 22 FEB 50

REPORT ON SEARCH OPERATION "MIKE" FROM WHITEHORSE COMMENCING 26 JAN 50

PREPARED BY SEARCHWASTER

APPENDICES:

"A" Temporary organization chart

"B" Fermanent organization chart

"C" Reduced organization chart

"D" Search folder

"b" Correspondence received

"F" heather Chart 26 Jan 50

"G" Photo of grid search, final chart

"d" Photo of radio and visual sweeps

"" -aily search coverage

"k" waily flying log and position reports

"L" Search debriefing forms

"A" Photos of crashed C-47's

"A" Flying limes

CENERAL SITUATION

1. A USAF, SAC aircraft type --54 #2469 piloted by 1st Lt.
Carl McMichael plus 7 crew and 34 passengers departed from Clmendorf
a S at 2621162, flight planned IFA airways to Great Falls. Flight

plan time 8 hours 30 minutes, with 13 hours such aboard. Last heard at 202314Z when reported passing oneg at 202309Z giving ETA on Alshihik of 202337Z, cruising 10000 ft.

ORGANIZATION

(C2)

- Three distinct organizations were set up during the lift of the search (see appendices """ "b" & "C"). "A" temporary or preliminary, "B" permanent organization for the main search, "C" reduced organization for the final winning up stage of the search.
- The second day, 27 Jan, revealed that it would be necessary to enlarge the search dQ. This was accomplished by moving to the Umpires room agross the hangar. With the appointment of a/G wostello still larger accomposition was found to be necessary. Weetbrian wir longer his was communicated for the purpose. This new location proved to be most adequate. On Friday 17 reb after 22 days of intensive searching the decision was reached to reduce the intensity, number of aircraft participating and the size of the HQ. To accomplish this the HQ, was moved back to the Umpires office with a staff of 3 USAF and 3 mCAF personnel.

<u> SanaCH</u>

- 5. From an analysis of all available information and study of the weather and terrain on the afternoon of 26 Jan, it was decided, unanimously, that the most probable area to search was that bounded by the airways from Enag to whitehorse then south west to the 10000 ft. contour line on the NE slope of the St. Plias mountains. From this area the search was to spread south along the sirway to Ft. Kelson. Finally the maximum coverage by both visual and radio search included an area bounded on the mast by the Mackenzie river, north to maintains, west to the Pacific Ocean, south to Massett radio range station, east to Ft. St. John then north to the Mackenzie River.
- of the area concerned. The most probable areas were covered three to five times with contour runs of 1 mile visibility. Each grid square or sector required approximately 14 runs to complete a single coverage, (see a pendix "G"). Areas less likely to produce were searched from 1 to 3 times with contour runs of 1 mile visibility. The outer sectors bordering the Aschenzie were covered with a 15 mile visibility and radio search. The mountains north and south of whitehorse were flown by \$\infty\$54's and rancasters doing runs of \$72\$ mile visibility and radio search, (see appendix "H").
- 7. Daily search coverage is shown in (appendix "J").
 The final and total coverage is shown in appendix "G".

BRISTING_

g. At 0630 hrs daily a complete search briefing was given on alternate ays by Lt. wol. Strouge and M/C w.R. Miller. All sircrew

and press participating in the days search were in attendance. The roll call was carried out in conjunction with the distribution of the daily search folders, which contained the following (Appendix "D").

- (A) Maps of area with search grids marked.
- (B) hadio information bulletin.
- (C) Photograph of what let down for whitehorse.
- (D) Description of the missing 3-54.
- (a) lank hCwt rorm .-48 (*light plan).
- The main briefing was followed by weather briefing of the Yukon area, with special emphasis on the particular section to be covered that day. Wenerally speaking the forecasts were accurate and clearly presented using attractive visual aids.

LinG كن Rigard

- 10. On completion of each flight, crews reported to the search 1.4's where they were rebriefed verbally, then captains filled out their search relort form (see appendix "L"). The daily debriefing information and coverage was transferred to the master wall crart in dictorial term (see appendices "." & "h"). This chart, in conjunction with the weather forecast, was the basis on which the following days operation was claimed.
- It. The overall weather picture, visibility and cloud in the search area, was anything but nelpful in carrying out a detailed and accurate search. Furing the first two and one half weeks there werenly two cays that rould be described as excellent search weather.

 The remainder of the time produced fair to four conditions which rantially contributed to the two missiles which occurred during the search test

appendix "M").

12. The weather chart for the 26 Jan 50, the day AF2469 failed to report in at Aishihik, is shown in (Appendix MFH).

WINTER OPERATION

- Temperatures ranged from an average mean of -15° to an average mean high of -1°. There were two noticeable effects of the sub-zero temperatures on the progress of the search. The first was the increased time necessary to enable aircraft to become airborne from a cold start. On an average there was a delay of two hours, consisting of 1 to 1½ hours when engines were being heated with Herman melson heaters, plus 30 minutes to 1 hour boiling off delution after starting. The second and very severe hundicap was encountered by the reduced visibility caused by constant ice fog and haze.
- 14. There were no reports of suffering by aircrew members from the cold. However, certain complaints were registered by scanners of freezing breath fogging windows in aircraft while searching.
- 15. The extreme temperatures combined with insufficient heated hangar space causing search sircraft to be parked outside, made it very apparent which types were more suitable for northern operations. The wakota's proved to be the most versatile and capable of becoming airborne in less time than either the 6-54, B-17 or lancaster.

PARTICIPATING AGENCIES

- lo. The following agencies participated in the search;
 - (A) Search and Fescue mnitchorse.
 - (B) 414 Photo Sodg. Mockeliffe.

- (C) 408 Photo Sqin Mockeliffe.
- (D) 412 'T' odn bockcliffe.
- (E) 435 'T' >qdn tdmonton.
- (F) Canadian Joint Training School Rivers
- (G) RCAP Stn Winnipeg Comm. Flight.
- (h) RCAF Stn Edmonton Comm. Flight.
- (J) Search and Rescue Ft. Nelson.
- (K) 10th Rescue Sodn USAF LADD AFB.
- (L) Eielson AFE Alaska.
- (M) Ladd AFB Alaska
- (H) Elmendorf AFE Alaska
- (O) 8th Troop Carrier odn McCord AFB
- (P) SAC aircraft from Offut AFB Omaha
- (Q) AACS Langley AFB V.A.
- (R) Service Support Unit Camp Carson
- (S) PPCLI Calgary
- (T) 5th army USA camp Mchae Y.T.
- (U) RCAF Stn Whitehorse.

INTERNATIONAL-CO-OPERATION

17. From the conception of the operation to the very finish, from mashington and Ottawa to the Fon Lake (detachment of 2 men), from the tenerals and Air Marshals, privates to sirmen, co-operation, harmony, and good-will were apparent everywhere. The integration of the two Air Forces into one smooth running and efficient search organization was clear proof of the future possibilities and latent strength underlying North American continental defence.

CONCLUSIONS

- A. A USAF C-54 type aircraft disappeared on the afternoon or evening of 20 Jan 50. No trace of the missing aircraft has been found, and it is presumed that if the aircraft is down in the area covered by search aircraft out of whitehorse, there are no survivors.
- B. Although 100% visual coverage by air is impossible in terrain such as that in the whitehors, area, it may be concluded that the area of greatest probability has been searched with as great as intensity as may be expected from the air. This does not preclude that the lost aircraft is not down in the area covered. However, experience shows that it is possible to pass over a crashed aircraft in mountainous and conferous country many times without eighting the crash even when the location of the crash is known. It is also possible that the crashed aircraft is buried in deep snow.
- almost continuous snowfall. This in itself reduced the possibility of an early discovery, expecially in there were no survivors.
- to have been searched to the ultimate consible by air, those areas covered by route searches have been covered only to the extent that had there been survivors and radio distress signals, the crashed aircraft might have been found.
- although not in ossible, it is nightly improbable that any of the people and ru the missing aircraft can still be alive. The intense cold, shortage of food and the probable shock condition of any

survivors of the actual crash reduce the possibility of survival after such a length of time.

- best possible both from the standpoint of expected results and operation control. It is agreed that the grid type search as used on operation "Bike" has many advantages.
- at the present time no other sircraft in sufficient quantity which would fulfill the requirement of a large scale search. The fact that C-47s were mainly used on this search has no doubt reduced the coverage factor moreso than had an aircraft with better visibility been available.

RECORDED ATTONS

- 1. That a system be set up at each CHC enabling subsequent searches to establish a search HC's within 3 hours of the appointment and arrival of a searchmaster.
- 2. It would be advisable to hold an international meeting, US and Canadian to finalize plans for future Artic searches.
- 3. Searchmaster to be given a cash fund of \$500.00 for hiring of civilians such as guides, dog teams, etc.
- 4. That standard search grid for all of Canada similar to that used on Operation "Mike" be recognized and put into effect.
- 5. Complete blackout of radio band 50kc's either side of 8280Kc's be requested immediately the pearch HQ is established.
- to. At least 3 portable ν/Γ sets be made available for immediate transportation to search area.
- A -/: homing device in all search aircraft.
- 8. Imperative that a helicopter be made available to the search-master immediately the search commences.
- 9. Light aircraft are of extreme value in operations similar to "gike", and should, if possible, be made available.
- 10. All aircraft proceeding on search to have extra 5-in-1 rations on board before leaving home base.
- 11. Future maintenance such as minor inspections, should be planned by Cale immediately search commences.
- 12. The following equipment, essential for the setting up of a search Hw should be compactly stored at each NCC HG. The containers

should be portable and of such dimensions as to be easily air-lifted immediately to the location of the pearch HQ.

- 50 sets of gridded maps covering areas controlled by the command.
- 2. 200 manilla folders
- 3. 200 large envelopes
- 4. 200 signal forms
- 5. 1000 sheets foolscap (bond)
- 6. 2000 sheets foolscap (flimsy)
- 7. 200 sheets carbon paper foolscap size.
- 8. 50 HB or H pencils
- 9. 5 grease pencils black, green and blue
- 10, one bottle of ink
- 11, pen and nibs
- 12, one typewriter
- 13. one pair scissors
- 14, one stapling machine
- 15. 5 heavy Bulldog paper clips
- 16, 2 rolls of transparent acytate paper
- 17. 1 box of thumb tacks
- 18, 2 computors 2 pair dividers 2 straight edges
- 19, 10G copies each of daily operating logs and FX forms
- 20, 2 RCAF forms -8 (signal office diary)
- 21, a standard briefing form
- 22. two pads of 1-48's (flight plane)
- 23, 2 protractors
- 24. large roll of scotch tape

- 25. 3 folding tables 6 ft.
- 26, 2 folding tables 3 ft.
- 27. black boards
- 28, folding chairs
- 29. typewriter, if in an isolated spot.
- 30. 3 chairs folding
- 31. 1 wall tent

NARRATIVE REPORT ON OPERATION "MIKE" Condensed fersion of the Daily Miary

26 Jan 50

at 270740Z 5/L arould was named searchmaster by NNAC to supervise the job of searching for a lost USAF C-54 type aircraft with 42 persons on board, while enroute from Simendorf, Anchorage, Alaska, to Great Falls, Montana, on the 26 Jan 50.

JL arnold immediately organized a search centre in the signals section at whitehorse. At 270920Z, two 5-17s were dispatched from Ladd AFB Alaska, to Ft. Nelson, one 6-54 and two 6-47s dispatched to Whitehorse. Lt. Col. Strouse and Capt. Nogar of the USAF Ladd AFB, arrived in whitehorse on board the 6-54 to assist 5/L arnold. Capt. Nogar proceeded to Ft. Nelson as searchmaster.

27 Jan 50

at 2804002 m/C - m. Miller took over as searchmaster with F/L hJ Mitchell as assistant and F/L - M. Stuart as administration officer. The search centre was move: to a room on the west side of Hangar - Maps and charts were procured from operation -weetbriar. - Perbriefing forms and search grids were drawn up by the searchmaster and staff.

all stations were alerted to stand-by and guard 8200 and 500kc's and all aircraft were warned to be on the look-out for flares, radio signals and fires.

It was decided that all reports would be investigated in the most suitable manner either by air or by ground party.

The route of the missing 6-54 was plotted as filed and also as it would have been, had the pilot not taken the wind into consideration. These two routes were given highest priority.

26 Jan 50

at 281949Z A/C Costello was named as overall commander for Operation "Mike", between Ft. Nelson and the Alaskan boundary.

at 290100Z a meeting by all members of operation "wike" drew up an organization chart and added more personnel to the staff.

29 Jan 50

The operations room was moved again from the west side of the hangar to the operations room of Sweetbriar so as to facilitate the rapid expansion of operation "Mike".

<u>30 Jan 50</u>

Total and greatest number of aircraft on search includes by RCAF and AL USAF.

Today Lt. vol. Strouse recuested that two \$298 he added to the search, this request was fulfilled and the \$298 did radio sweeps from Great ralls to Snag and return landing at whitehorse for fuel on their return trip.

whereabouts of a USAP v-47 #1015 engaged in search operation from white-horse, now overdue at base.

at 310450- two truck drivers arrived at search and rescue mu's whitehorse with Lt. Harden, the captain of aircraft #1015. They state that they found Lt. Harden on the Carcross road 25 miles south

of Whitehorse. It. Harden stated that he crashed on a mountain when caught in a down draft air current, and that some of his crew were hurt but there were no fatalities. It. marden could not give the time of the crash, but it is estimated at about 1045 hrs. local time. A ground party started out immediately for the scene of the crash. There were no signals heard from A 1015 although the Gibson Wirl was operated continuously.

31 Jan 50

Numerous messages are now being received at search centre from all over the country. The job of running them down is tremendous. Most of these reports have been proved to come from imaginative sources, such as the numerous letters and telegrams received, requesting us to look in Dark Horse Vanyon, or that the aircraft would be round at the junction of the Pelly and Liard Hiver west of Vreat pear Lake, (these two rivers do not intersect).

By moon the survivors from at 1015 were in military hospital in whitehorse.

1 Feb 50

Unserviceability is now starting to rear its ugly head and we are finding it necessary to send aircraft to walgury and Edmonton for periodic checks because of the lack of facilities at unitahorse.

2 Feb 50

Smoke signals are being reported from every corner of the Yukon and pritish Columbia, these smoke puffs when investigated appear to be loose snow blown off the tops of mountains. However, each report is thoroughly checked by a special flight mission. The most persistent

reports of smoke have come from the ton wake area, but each report has been investigated with negative results.

reports on signals being received on the 500kc band and the 32munc band are now pouring in, - these signals are being checked by aircraft radio sweeps. It seems strange that these signals were not picked up earlier. It makes one wender if imagination is having anything to do with the han operators who are neceiving these SOS's. Like the radio taxi dispatcher in the USA who heard a call on his radio, quote:

dighway stating that he saw an aircraft with either two, three or maybe four engines neuring on along the highway at an altitude of 2000 feet at 1515 hrs. local time on the 20th of Jan. This report was checked by a special flight with hegative results.

3 Feb 50

men at ton lake can see smoke signals just beyond Haines Junctions and on from the plasman mighway out 16 miles. These puffs of smoke appeared to increase in intensity whenever aircraft is heard in the ton lake area. It is helieved that these puffs of smoke appeared in the rough of the puffs of smoke are in reality show blowing off the top of mountains.

Ten 1-2/2 old a radio sweet from breat Falls, Montana, to than in the results.

4 Feb 50

The missing 0-54 was seen again today by a trapper in the fit. Nelson area. If we had as many discrett as have been signled, this would be a very large air force. A telegran was received today from worfolk, arkansas, giving us the location of the missing aircraft. These letters and telegrams may be found in (Appendix "A").

No. 12 Group have also received the sen on the crash; according to the populace of Natal, B.C., they sow an aircraft then heard it explode near wheep Greek, s.C.

section for a long time to come. Since carly morning people in all walks of life have been receiving distress signals on every frequency in the book. Some bearings have been able to be taken and they along with the "dreamers" have aircraft hidden in every valley from anchorage to breat Falls. Among the fixes received was one micked up by 5003; when plotted the fix gave us the exact position of the azores. Note: 2409 (the missing aircraft) did not have sufficient fuel on heard to reach mid atlantic so a special search flight was not thought necessary.

-he smarch area allotted to ft. Nelson was completed today and the aircraft proceeded to unitehorse.

5 Feb 50

wignals still coming in. The first one this morning giving us the position of Kingap, Denmark.

c seb 50

A good day for the search, a goodly coverage, but with negative results.

7 Feb 50

At 1100 hrs. local time, search centre received the first of a multitude of distress signals, which were being picked up by every radio station on the continent and every aircraft in the N.W.T.! The signals were on 8280kc's and appeared to be emitting from the Whiteherse area within a radius of 50 miles. We have no way of taking a fix on these bearings other than by an airborne aircraft using a true fade method which only gives us the approximate position of the signal transmitter. The whiteherse area having a 10/10th's low overcast made it impossible for a visual search. An immediate check of all aircraft airborne convinced us that a search C-47 #1037 USAF was missing. Other search aircraft dispatched to the area allotted to 1037 reported that signal strength increased in that area.

8 Feb 50

with clearing skies search aircraft took to the blue on a double mission. At 0821372 Capt. Holdiman USAF, flying a C-47 round the lost search aircraft #1037 near the top of a 7000 ft mountain 85 miles who or whitehorse. Capt Holdiman reports that five people can be seen walking around and that help will be needed to get them down the mountain. As there were 12 persons on board it is believed that the remainder will be injured. This cannot be confirmed until communication has been set up with a ground party.

Waj. Cormile USAF, at Fon Lake, is leaving for the scene of the crash of AF1037 with a ground party of four weasels at 090130Z, via Aichihik road to the Aishihik River and West Creek fork.

9 Peb 20

Aircraft reports at the progress of the measure proceeding to the scene-of the crash, above that slow progress is being made because of scrub bush and windfalls. During the night two measures lost their thanks and were published of sperations; later another weaked three its tracks, but the one mathins lost is continuing up the Aishinik Valley.

It was decided today to use only four engined aircraft for any further searching. This decision was reached because of the increased range of the larger aircraft.

In the afternoon a supply drop to replenish the weasels was successfully completed. At the same time a para rescue team of 3 RCAF para rescue men, 1 American Major (doctor) and 1 USAF Sgt. was dropped to the crashed aircraft #1037.

Two weasels were flown to Pon Lake to replace those ones with thrown tracks, and two more were trucked in during the night.

Two helicopters arrived at Pon Lake to assist in the evacuation. At the end of the day we had b weasels in service and 2 under repair, awaiting daybreak to move on to the crashed sircraft #1037.

Word was received from Pashington that 3 portable L/F stations were being shipped to Whitehorse from Tacoma, this date.

10 Feb 50

Five weasels left for scene of crash at OSCO hrs. local, with the aid of a bulidozer borrowed from a NWHS camp to break train and clear away windfalis.

Three Lancasters were dispatched from Rockcliffe for Whitehorse today to take the place of the Dakota's. The helicopters were unable to land at the scene of the crash because of the steep slope of the mountain.

the ground party is moving very slowly, as the terrain is a lot rougher than at first thought.

11 Feb 50

The delicopter pilots figure that they will be able to evacuate all crash victims today, and take them to Pon Lake. At 1201202 a Dakota landed at Shitchorse from Pon Lake with all survivors of 1037.

A signal received from NWAC stating that all stations were to stop transmitting on frequencies between 8230 to 8330Kc's in an effort to trace SOS signals being received by D/F stations.

13 Feb 50

Today the command of search and rescue changed back from A/C wostelle to W/C Miller.

It was suggested by CG at elmendorf that the D/F stations installed at Teslin and Ft. St. John remain until the completion of Sweet-briar. This request was confirmed from Andrews AFB.

14 Feb 50

The day started out with a signal from NWAC to have Lancaster crows stand by for possible search for a 2-36 believed to have gone missing during the night o'f Canada's west coast. In the afternoon one Lancaster was dispatched to bea Island to assist in the search for the B-36 which by now has been declared lost. This search is to be called "Operation Baker".

15 Feb 50

All search area alletted to whitehorse were completed today, and it has been suggested that whitehorse HQ's move south to Prince because of the lack of messing and communications on that station.

16 Feb 50

Today brought another accident, RCAF Dakota oo4 crashed on take-off from a lake about 15 miles 6% of Snag. We dispatched two USAF Lester to evacuate the 7 personnel on board to Snag where a C-54 continued the evacuation to whitehorse. Whe only casualty was one sprained ankle;

Search and rescue HQ's wers again moved. This time to the west side of hangar ...

A signal was received today from the Co Ft. Richardson, alaska, dated 150350Z. It read: cut down on operation "Mike"; token force only to chase down rumors and reports.

18 leb 50

a report from burwash landing on a statement made by an Imitan trapper was investigated but little progress was made, because of weather.

A L-17 and a heliconter proceeded to burmash landing to further investigate the runbur of a snow slide, around which scavenger animals and birds are gathering. The helicopter with two para rescue men proceeded to the scene guided by an Indian trapmer. The slide was found to be in a small draw not big enough to hold a light moth; hevertheless, notes were dug in the snow slide with negative results.

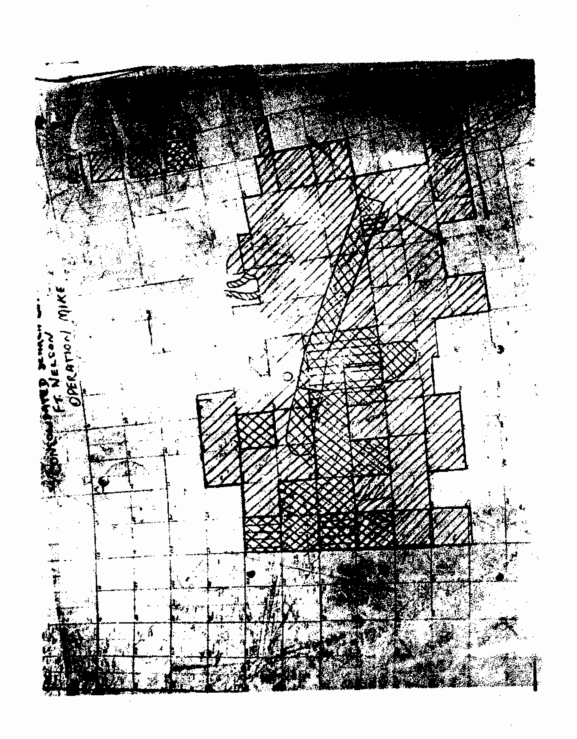
20 Feb 50

Foday the final signal was dispatched to NWAC stating that search and rescue whitehorse will investigate any special reports in this area. Operation "Mike" HQ's whitehorse closed this date on orders from NWAC via signal of 154, c/2021222.

/s/ D R Willer

/t/(DRM11Ler) W/C Searchmaster

A TRUE COPY



APIENDIX "D" TO C4-2 (CO) DATED 22 PEB 50

NOTE: In addition to the attached sheets this folder would normally hold the necessary map coverate in grided form, along with any other data necessary to carry out search duties.

APTEADIX "E"
TO C4-2 (CO)
DATED 22 FEB 50

AC PENDIX "E"-7 TO C.4-2 (CO) DATED 22 FEB 50

#e5/2/50

Dear wirs:

If you will seron directly N.E. From white Horse, toward GREAT SEAR LANS you will find the lost YUKON clane. some place not far from the junction of the Felix, and Laird Rivers.

at least some of them are alive, most of them I think, sheltered in the body of the plane but they are running very short of provisions.

hands get this into hand of one air force personnel.

(Unsigned)

CERTIFIED TRUE CONY

/s/ <u>0.2. otoart r/L</u> /t/ (0.2. otuart) r/L

APFENDIX "E"+3 TO C4-2 (CO) DATED 22 FEB 50

Winnipeg, Manitoba 3rd rehruary, 1950

Squadron Leader GE Nickerson 5000 Airbase ing, RCAF NFO 1315 Edmonton, Alta.

Dear Mick

by the name of w. wantron visited our Headquarters. This gentleman claims to have extra sensitive powers and says that he receives shock mayes from various matal objects. Immediately after the 054 went missing, this prospector claims that he began receiving shock waves which pereisted so consistently that he was convinced that he knew the location of the missing aircraft. He produced a map of S.C. and pointed out what he considered to be the position of the aircraft. This position is 3% miles from watson wake radio on a hearing of 1110 T.

I know this sounds yer, far fetched and is probably not worth reportin, however, I am convinced of his sincerity so I am passing this on to you for what you may think its worth.

von deRae

California True COFS

/s/ (i.k. start i/h /t/ (i.k. start) i/L

AFPENDIX "E"-2 TO C.L-2 (CO) DATED 22 FEB 50

TELEGRAM

FROM Norfolk, arkeness

TO Airforce Multehorse 4 feb 50

Look in bark Horse Canyon for missing - 54.

It was only a dream but please look.

Signed.

Mrs. Maymond Mangold

CERTIFIED TRUE COPY

/s/ G.M. Stuart F/L /t/(G.M. Stuart) F/L

APPENDIX "E"-4 TO C.4-2 (CO) DATED 22 FEB 50

Feb. 5th, 1950

Dear Commander Costello.

this will seem like a fantastic letter to you but after listening to the Sadio remott of a lady having a dream is to where the missing place from the fukon might be found, I decided to write and tell you my story.

Last night for some unknown reason I was dreadfully restless and could not sleep. At 3 *.M. I came down stairs & tried to relax but at once seemed to become tense again.

Then came a feeling as it someone was trying to get a message through telepathecally. The message was "Look for plane in bush near Revelstoke B.C. Don't know how long food will last - feet frozen (The name I am not sure of but made out John Belenski - last name not sure of but definitely John for First).

I feel very foolish writing you like this but if this information helps in any way to locate the missing rlane & save everyone's life I shall always be glad I sent it.

(Note: there was no signature address on this letter)

CERTIFIED TRUE CUPY

/s/ 6.4. Stuart /t/ (w.X. Stuart, r/L

APFENDIX "E"-6 TO C4-2 (CC) DATED 22 FEB 50

Jarvie

-lta

Feb 6/50

Officer

Commanding

HCAF

unitehorse

wear wir

Please excuse me for writing this letter.

I worry very much about the loss of the C 54 and orew 1 study a great many maps and I know that Country pletty good and I have a Hunch that the > 54 is lost in the licinity or North of wishihik Lake but I do not want to advise.

Thansk.

(Unsigned)

UERTIFIED THUE C FY

/s/ G.M. Otgart F/L /t/ (U.M. Stuart) F/L

APPENDIX "E"-5 TO C.4-2 (CO) DATED 22 FEB 50

Montreal teh 6 1950

air Commodore Martin wostello

C/O C A R C

Shite Gorse

ierritory

Yukon

wir

In connection with the disappearance of the 0-54 missing since *nursusy i think if the search are made about 10 or 15 miles south of Dalabihoul. H. between wrighey and the river 50 miles off backenzie fiver that's in the district of Mackenzie it may be worth trying

CA15 Monoreal we

DALADIRCUI.R	. th. 9.
arigley	Backenzi

CERTIFIED TRUE COLY

/s/ 0.8. utuart 1/1 /t/ (u.g. utuart) 1/2

APPENDIX "E"-8 TO C4-2 (CO) DATED 22 FE5 50

Ponoka Alta

To- The sir Force Personal O.C.

Dear oir:

Several days ago we heard on the old.C.m. news admonton about an old.b. that was picked up in cakota. It said "Out of food, near mateon wave".

an sending a post card of paterton take, olberts. And he couldn't help but wonder if the S.O.O. could have came from near paterton have alberta in stead of pateon take, Yulon.

we lerton lake Alberta is near the Montana horder.

oping that something will lead to the rescue of the lost 44 persons.

Vours ruly

wr. and Mrs. C.A. Howland

CERTIFIED TRUE COLY

/s/ u. M. Stuart :/L /t/ (J.M. Stuart) //L

A:: 810 IX "A" TO CA-2 (CC) DATAD 22 FEB 50

lodney, mkansas rebruary loth

wir + orce Headquarters white Horse, Canada

~ear wirs,

I have listened at every news cast since the 5-52 have been missing, with my musband aboard. I know that most all the 44 tersors are alive, and + know that your air lorde are spring what you can to locate them. All I ask of you is "Don't give up searching". I have prayed until 4 an almost being, and + not that wou will anso by prayers.

now been like also by deeing these and three weeks, just whith to near good news. I was no happy, when I heard about the so. ...

coming from the plane. We must not taken three by ears in races, televillin, rad reto, not - emenously heart or is injusted to recall the clane ratio. When each is easier to the plane ratio.

Levery and all over the brites of the are search to the clane of the cut washed to the control of the cut washed to the control of the cut washed to have a form to the cut washed to have a form to the cut washed to have a form to the cut washed to have the cut washed to have a form to have a form to the cut washed to have a form t

I had gone to my husband last now, and I wish I had. It's rather be wead, than to go on liveling without my husband. But I have my two ver, small children to think of. It has been 21 months since I last saw my husband.

It is so heart breaking, sometimes I think I cant stand it any longer. There have not been one word said about the missing plane over the radio since last Monday. It looks alfully dark sometimes. But I'm not giveing up. I know the Air Force are going to find them soon. There would never be a person in all the World that will be as happy as I am going to be, when I hear the good news, and I know it will come soon, I truly hope and pray that it will. I would give my ere sight for my husband back, I would give up just anything. Flease keep doing the wonderful things that you can do for them, as you did finding the 17 men that jumped from the 2-30 I am so happy you found them all alive.

May won be with you in the search, for my husband and the other 43.

Than⊬ you

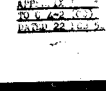
ars. ... Zamiold

Certified TRUE COPY

/s/ -.d. Stuart F/L (S.M. Stuart) i/L

10 CA-2 (CO) DATED 22 FEB 50







W C4-2 (CO)



TO C4-2 (CO)
DATED 22 FEB 50

CAPTAINS

SEARCH REPORT ORM

TO BE FILLED OUT IN DETAIL AND OF SEARCH.	RETURNED	TO SEARCH OPERATION	S ON COMPLETION
DATE	.,, т	INE Z	
CAPTAIN	,,, A	IRCRAFT TYPE & NO	
TAKS OFF Z	, L	ANDED Z	
SEARCH AREA.			
PERCENTAGE COVERED.			
DETALLO OF COVERAGE	•	•	:

••••••			
••••••			
MEATHER CONDITIONS IN SEARCH M			
REATHER CORDITIONS IN SEARCH A			
	•		
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NARRATIVE REPORT:-		•	
	:	SIGNATURE	
		TTI I	





AF 1015



AF 1037



HAYING TILLS FOR OPERATION "MIKE" - PT NELSON

TOTAL	Wins.	61	2	04	3\$	&	45	8	8
9-17 B-29 C-47 C-64 L-17 L-5 LC-126 HALICOPTER TO	Hours	1	24.5	79	69	32	**	. 38	356
10-126						F			
<u>;</u>									
1-17						;			
79-0		8 6	2:25	6:3 0	7:00	01:1	2:00	00:0	19105
C72		0:0	20115	19:57	22:25	3:19	28:20	26: 10	120:26 19:05
₽ ⊗									
P-17		11:19	35:35	39:05	35:35	25:00	7:45	8	32:25 20:45 163:19
		0000	6245	01:9	0:0	0300	7:50	0:00	20:45
12-0 51-0 Graffardamen Sand		0010	2155	7125	7:35	3:00	2.50	3:40	32:25
DATE 1		27 Jan	28 Jan	29 Jan	No Jen	31 Jan	l feb	2 F 6b	TUTALS

10TH PESCIE STITUTE

Operations

LOC OF OPERATION "MIKE"

- 20:08 It cal Strouse called from fadd Air Force Base; one (1) C=54, "C469, departed Elbemiers iir Force Case 21162 (116 AST) for Great Falls. Last reper two elected twos over Shan at 2809% (1309 AST). Point Canadian Air Force at Thite Merse has information that lights or flores have been observed 30 miles West-Torth West of Tatson Indea. It cal Strouse is standing by for further information or requests from the Formation for Rorse. He is have been character from the Formation, Elmendorf Air Force Tase, in reports to aircrafts flight plans and number of persons carried.
- 20:15 Contacted Tajor Tason, Pase Operations, who informed Colonel Palchon West missing niners to home station was at 9th Air Force, Primas Air Force Taso, Texas. The aircraft has a cross of five (5) and carries two (2) passengers.
- 20:25 This information forwarded to it Col Strouse. Instructed him to stand by for a different information from the Canadians; finform Colonel Talchen.
- 20:50 Tajor Tason informs Colorel Talchen that Tiret In ormalion on missing income two incorrect. Military is Transport Sorvice at Elmondor? Mir Force Taso has informate Vajor Mason that aircraft carries a crew of eight (3) and thirty four (34) massersors, including one woman with a child.
- 20:55 This new information forwarfor by telephone to It Col Strousa.

 Instructed bin to contact Bolonel Dridy of Edmonton, Genada, with
 respect to convey this information to North West for Command, Fowel
 Canadian Air Parce, and he ask for Surther instructions from that
 organisation.
- Colonel Paleber receive eril from it col Strouse; "arth "est tir Command, Devel Conmitten for Parse at Tamenton, Canada, requests the loth Describ Symdron to the even the conrol erections for the risalum direct. It dol Strouse will demant for chitcherse wherthy after the fit with one C-54 and one C-47. "e will direct search an easing activities from there. One T-17 from Ditalment, "off the demant for fact the search committee of the first twister to search them. Only the fact the fit of the form of the form Deback ent "" to fort the fact. For further dispositions it followed will coordinate with the headquarters.

IOG OF GIERATIO'S "TIKE", TOTTED

- 22:50 Colone: Unleben informed Colonel Kenn of the above meanage.
- 23:00 Colonel Paichen contacted Duty Officer of Detachment "", 16th Rescue, Squadren, and had him alort N+17 and contact Pajer Ackerly, Commanding Officer of that Detachment.
- 23:10 Captain Moldiman informed Colonel Trichen that T-17 will demand for Firt Molson in about two hours so as to be on station for search at daylight. Cas truck has been requisitioned at 20:15 for fueling T-17. This vehicle did not again we until Ou:40. The even had repeated delays from this source before.
- 23:30 Colorel Talchen informed Colorel Tweer of the chove measure.

27 January 1050

- 03:15 It Jackson, Petachmout """, as lied on 'recreated all comblete eineraft from Elmendorf A'r Perco Tabe. Present atatus is at Part Felson, two (2) h=17s; at Thiteberse, 1 0-74 cm 6 0-10s; weather at Thiteberse, percept ceiling 2,000, visibility 2 miles in snow. Tateon Idle clear. Fort Telson, Celling on Thibility Unlimited.
- 08:10 Unfor Paran, Alarkan Mr Comman, in amin' Calongle of nor that lath Research John Proposition of the Amin's Anthropy of the Commandation of t
- 00:30 Cantain lation, 6th inder, informed Centein David Sign and sand Signal of 10-47, the Pitter to be nowed by un.
- 60:18 It Gol for hor, 1-2, 57th Min ter Inforcement Man, promised 0 0-17s with grows.
- 10:00 destrin lewin west be Tage, ently non above word or one there is the general ones. The remember westion was intelligent left to a most for tentions 0,000 whereast visibilities 1 also been been income to Shar, 10,000 evercast visibilities 7 also weaker levering to 0,000 feet evercast, visibilities with 11 det group, a fine south an element, improving with minimum conflicts of 10,000 to the to clear days.

Bearing .

- 10:16 Instructed dante in Three (Puthalicent Man) to elebrate the elebrate of Manat at 12:00. To is to emented in Thitahorse to a dante to a search.
- 13:17 Injor Turbler, Alectry its day fid, and to an injoint a compact to a sist in serieb of the vicalization from the serieb of the vicalization from the serieb of the vicalization of vicalization of the vicalization of the vicalization of the vicalization of the vicalization of v

ING OF OUTPRESSORS "THEE", COUNTY

"Operations" that he would dispatch 2 d-67s today. We is sending wire to all Air Perce bases, requesting awildle night of for the search. They will be advised to notify mearest 10th Descue Sandron Detackment of sympo and number of sireraft describe for Detackment of sympo and number of sireraft describe. Destion areas as to facilities for such a large number of aircraft at Chitcherse.
"Operations" consulted Colonel Deleven, and Captain Sovie consultant any apparent reason or lack of Cacilities there are at Cost. Test Descent Deleven. Both hases are nothing in size.

- 11:25 Alaskan tir Common endvised "Omerations" two (C) C=17s will exert for Chitcherse at about 18:00.
- 11:45 Dasc Orbrations advised this bendgmarters six (6) 7-67s inparting for Shikeborno.
- 10:00 Contain Woldings, Operations Officer, Potachment "i", addiscrease (1) 0-54 and one (1) 0-47 missing near CoCrath. Trelining grow-munication search started to locate missing aircraft. That search revealed missing 0-51 at Nome; 0-77 at 111 missing.
- 18:30 Missian G-47 located at More by communications search.
- 13:35 Colonel Wilcox advised he was proceeding to "hitcherse as instructed.
- 13:40 Torelved wire from It Onl Strouse, searchmaster at Whitcherse; results of search negative.
- 10:00 Complete status and number of circumft aparating in search area two less empile? There are touth thre (25) aircraft in the area and/or aparated to take—aff. In le communication with land wield is incommission; all massages will be rapsmitted by telephone, if are laterally important.
- 17:10 Timmers and tim demandantions tervise advises their ave a line to Widtolianse to amount to be more for more to accommisations. Colored without so to be a few and a mile of the service of the serv
- 10: In compagancia compains to sent on the figure linear tip Command, from 11 amile. I seem to be linear Commande and the figure in the figure of the figure in the companies of the figure in the sent to an emitted to 1 or make the 10 th magane semilar until the control is gottlet.
- liges came in older, inblin to emplifor follows at the TW Wester Tabera each militar we led in relay to the ordinate for over new order in the term of a trushing. It is to be an entry there runner of

LOG OF OPERATIONS "MIRE", CONTID.

1.000 mg

an explosion alledged to have taken place 90 miles east of whitehorse near Brooks Range; no confirmation at this hedgewarters; Captain Ploan so informed.

- 15:30 Wire from whitehorse, requesting tow bar for moving of P-17 aircraft. Called Captain Holdiman to get tow bar on the next available aircraft.
- 15:45 Numerous calls have been received in reg rds to personnel on board missing aircraft.
- 15:55 Emergency warning on Stinson, en route to suby. Last position resort was at 10:59, 10 miles south of lanana. It was decided to wait for a period of time to confirm the actual emergency.
- 10:40 Captain Sloan requested information on the search; negative; so informed.
- 16:50 Long distance telephone call was placed to Lt Col Strouse, whitehorse, to incufre on latest status of the mission. Could not be located. Attempt will be made to contact Lt Martin to discuss mission and the latest developments at a later hour.
- 18:55 Contacted whitehorse by telephone. It Marcum advised negative results through the day. The mission will be discontinued to-night due to had flying weather at whitehorse. Secuested this headquarters be kept informed of all developments since calls for information on the mission are continually being received. It was estimated that had flying weather extended up to 50 to cumiles. North of whitehorse. Several areas could not be searched due to had flying weather on a? January. An attempt will be made to dever these at daybreak, we then permitting.
- 17:05 Called Colonel malcher, and informed him of status of mission.
- 20:30 Captain Davio called the lain calcuin, requesting that the whathin see byt pape, whose wife and child are on the issing aircraft. Inc Chaptain will make an attempt to console with asper schemat, and explain the efforts being make to locate the missing wireraft.
- a0:30 Colonel Balonen receive, call from it wol wtrause. Gearch are around whiterorse was discussed on it was strause informed wall rel

LOG OF OFFRATION MIXE, CONT. D.

Balchen that the area extending 50 miles north of the airways from Aishibik to Whitehorse has been severed for about 50 to 60 percent.

- 08:30 Captain Savio made weather check at Base Weather. No improvement indicated. Low eailings and scattered snow flurries restricting visibility to 1-2 miles in the Whitehorse area.
- 09:30 North West Air Command advised this headquarters by wire that the search will be known as "Operations Mike". Air Commodors Costelle will be in sharge under the joint A.R.S. policy outlined for "Operation Sweetbriar".
- 10:00 "Operations" Alaskan Air Command has one (1) C-47 standing by for take-off. They were requested to stand by until further notice.
- 10:30 Another call from Captain Sloan requesting space for newspaper men on aircraft bound for the search area. Approval was requested from Alaskan Air Command. Colonel Thompson advised this Head—quarters that they would be permitted to go provided there was apace awailable. They are not to interfere in the conduct of the search in any way whatsoever. Captain Sloan so advised. He will brief the members of the party and the newspaper men and will make it clear that North West Air Command is in charge of the operation.
- 11:10 Checked the weather on the route as far as Fort Nelson Snag 12,000 overcast; Aishihik, 12,000 scattered, 6,000 broken; Whitehorse 1400, 3/4 snow; Teslin Lake 20,000 overcast; Watson Lake 20,000; Smith River 13,000, snow; Fort Helson 3500, 10 mile, snow; Beaton River 4,500 overcast, 3/4 snow; Saint Jehn 18,000 overcast.
- 11:45 Search initiated for rumored message concerning an explosion, reported near Aishihik. Could not locate message which originated in Colonel Wilcox. He inserted in Colonel Wilcox. He inserted this headquarters that report was sent to Indd and telephoned to him. A radio query was sent to Detachment "B" by this Headquarters, "Operations".
- 12:45 Captain Savio informed Colonel Balchen of the above message.
- 14:15 Detachment "B" advised that message could not be located in Fair-banks, nor at Lad Air Porce Base. Civil Aeronautics Administration at Fairbanks made direct call to Aishihik to confirm message.

LOC OF OPERATIONS "MIKE", CLNT'D.

Alshihik replied that a message of that nature did not originate at their station. Message declared a rumor.

- 14:30 Captain Gray of Base Operations advised that he was being detained by newspaper men. This headquarters issued orders that nothin was to interfere with the operation. Deadline for take-off was originally set for 15:00, but due to bad flying weather at whitehorse, take-off was postponed until tomorrow, 29 January.
- 16:45 Checked weather at Whitehorse. Snag 12,000 overcast; Aishihik 3,500 broken; Whitehorse 3,000 overcast 6V snow Teslin 12,000 overcast, 30 visibility; Watson broken 23,000; Fort Welson 4,000 overcast 2 visibility snow.
- 17:45 Operational Priority from Colonel Strouse recuesting search be started from Elmendorf AFB along airways to Whitehorse.
- 20:00 Dispatched 5 aircraft to Gulkana to search parallel to 62° north latitude and along south-east leg of Snar Radio. Captain Holdiman will be in control plane. Search pattern over area will be designated after visual reference of weather in the area.
- 20:45 Lt Col Strouse advised of the above by message which was hand-carried to mirways and mir Communication Service.
- 22:35 Chaplain Baldwin called in regards to one of the passengers on the missing aircraft. Confirmed that passenger's name was on the list of names, submitted to this headquarters.

- Ol:35 Message received from Captain Nogar, requesting parts necessary for extensive maintenance for an indefinite period for types B-17 and G-47 aircraft. Requests also the assignment of specialists to keep aircraft in operation.
- 05:40 Message received requesting two carboretors.
- 09:00 Advised Major suckley and Colonel Heffner that status of search is still negative.
- 10:00 Alerted Mr. Clausen, Supply Officer, to produce all parts requested. Mr. Clausen was instructed to consolidate all parts at Happar D-13.
- 11:00 Colonel Balchen informed of latest developments.

LOG OF OPERATIONS "MIKE", CONT'D.

- 11:15 Lt Col Strouse was informed by wire of the cancellation of one aircraft departure to Whitehorse. Three (3) C-47s and 1 8-17 in search area.
- 11:35 Checked weather. Very favorable forecast for this day. 20,000 and 30,000 overcast at Snag with possibility of fog in valleys south of Airways and Sang.
- 12:00 Position report from B-17 #3595; reported in search area.
- 12:10 Supplies for Fort Nelson are being consolidated by Detachment "A" Technical Supply by Mr. Clausen and Sgt Fry.
- 14:00 C-47 #5895 piloted by Captain Brock returned from search. Reported 100% thorough coverage of his assigned area. Aircraft flew 6:20 hours on the search. Weather very good.
- 14:20 Aircraft 47-5979, piloted by Captain Latta returned from the search. Negative results. 100% coverage of his assigned area. Aircraft flew 6:20 hours in the search. Peported turbulance, with clear sky and 70 plus miles visibility.
- 14:30 Called Captains Nogar and Ross regarding supplies they need. Aircrafts 595 or 5894 will depart Elmendorf AFB for Fort Nelson on 30 January, with all supplies requested.
- 14:45 Contacted Air Depot Duty Officer, requesting specialist, which he is soing to furnish for maintenance of aircraft at Fort Nelson. Estimated departure for Fort Nelson 30 January.
- 15:00 Major Thomas called. Offers his assistance in any way necessary for procuring supplies for Operation "Mike".
- 17:00 Made final arrangements to fly supplies and personnel to Fort Nelson. Briefed Depot personnel on their job assignment at Fort Nelson and Mitcharat.
- 23:30 Received request for more supplies. They will be sent on supply aircraft departing this morning.

- O8:00 Made check on supplies and flight to Fort Nelson at Hangar D-13.
- 08:30 Major Ditman, Alaskan Air Depot, has one aircraft, C-47, AF 1055 available for the search. Aircraft will be sent to Whitehorse as replacement when needed,

- 09:00 Made weather check. Weather very good. Ceilings reported 20,000 high thin clouds with small parches of stratus in mountains.
- 10:00 Alerted Alaskan Air Command on possible use of C-47. They were instructed to stand by.
- 10:30 Two (2) C-47s departing for Fort Nelson and Whitehorse today.
- 10:45 Colonal Balchen received phone call from Major Ackerly at Whitehorse requesting supplies, 1 graflex camera and replacement aircraft for one (1) C-47 and one (1) C-64. Two replacement C-47s departing this station as replacements for C-47s.
- 11:00 Detachment "B" was instructed by wire to send Lt Schoeman and payroll to Elmendorf AFB and then to Whitehorse.
- 14:00 Received wire from Detachment "B"; weather prohibits semling a IC-128 with Lt Schoeman and payroll to Elmendorf Air Force Base.
- 15:15 Received wire from Lt Col Strouge, requesting action be taken to secure more cooperation in search from 5001st Wing.
- 15:45 Visited Alaskan Air Command to discuss this telegram. AAC has advised 5001st Wing that they will put aircraft under sperational control of the 10th Reseue Squadron, and has brought to their attantion wire they sent concerning search and control of air-craft.
- 16:00 Captain Troat called; wants to mostpone flight of 10:55 until January 31. Was ordered to proceed as directed.
- 16:50 Advised Lt Col Strouse by wire that aircraft is under 10th Rescue Squadron control until released by that organization. Sent him copy of telegram ordering all available aircraft to be distratched to the 10th Rescue Squadrone.
- 19:30 Cancellation of Westher Group aircraft due to bad flying weather.
 Unable to complete test flight. They were instructed to take-off tomorrow morning to transport supplies.
- 20:00 Was notified that C-47, # 1015 is three (3) hours overdue,
- 20:10 Called Colonel Balchen for confirmation and instructions. He advised Captain Savio that aircraft has been reported missing, and that it is an Alaskan Air Command aircraft.
- 20:30 Captain Sloan called; quoted wire he had received from Whitehorse.

Aircraft was elemendorf Field Base Operations C-47 AF 1015, vilot Hardin. Pilot and civilian passenger reported safe with serious injury to some members of the crew. Pilot walked out to the highway and stopped a truck that drove him to whitehorse for assistance. Assue parties are at the aircraft evacuating injured personnel.

20:45 The following people were called by telephone and notified of the C-47 accident:

Maj Buckley - Alaska Air command Maj Tillie - Alaska Air Command

Maj Mason - Base Operations, Elmendorf Field

- 20:50 Col Ruegg called and was given the few details concerning the C-47 accident, and given Col Salchen's home phone number.
- 22:00 Call by Ma' Buckley, requesting space abourd sircraft 839 C-47, for 3 persons as replacement crew for mlaska in Command aircraft at Whitehorse.
- 22:05 Additional information on C-47 crash: aircraft crash-landed 17 miles south of Whitehorse, 5 persons aboard, 3 hurt seriously, but not critically. Cause of accident: aircraft hit down draft.
- 22:05 Arranged for aF Reg 62-14 be made available on next aircraft for Whitehorse for Col Otrouse information and necessary action on the accident.
- 23:15 Received message describing details of C-47 accident. Instructed duty officer to read contents to Col Balchen. Instructed duty officer to set up B-17 for search in the morning.
- 23:20 Called wajor wason and gave official confirmation of accident of C-47 for his flash report to Oper tions, mashington, DC.

31 January

- Copy of Alaska Air Command Feg 62-5 on Command Investigations, sent to Col Strouse for compliance. An attempt is being made to procure AF Reg 62-14 for Lt Col Strouse's guidance in submitting Form 14. Extra copies of Form 14 are being sent to Thitehorse.
- O8:30 Advised Major Fuckley, -3 Section, slasks in Command, that transport tion for replacement crews for his aircraft is available on C-47 departing today.

equipment and personnel were on their way from Tacoma, Washington. They will advise rescue of action taken.

17:30 Called Col Balchen and advised him of difficulties from various organizations. Col Balchen returning to Headquarters to expedite matters.

17:40 Lt Col Heffner arrived this office and discussed the emergency. He stated that in his opinion the C-54 is down between Snag and Ashihik Panges, in Wrangle Mt area. I informed him that such has been 10th Rescue's opinion also, and immediately showed him the grid search map and the coverage given this entire area. Also told him of number of aircraft in that area and that plans have already been formed to cover the entire area shown on grid search map once again on low contour search. The SOS signals were then discussed. Operations advised him we have had reports of numberous ECS signals; they were all investigated. We ressoned out the LCS strong signals as being from the C-47 missing since this morning. Lt Col Heffner wanted to send four (4) C-54s to Yakutat area at 0900 to pick up strong signals reported out of Yakutat.

Col pelchen arrived this office after being contacted by telephone. A discussion was conducted of the mission and Lt Col Heffner's plans for sending the C-54s.

A call was put in to Lt Col Strouse at whitehorse. Col baichen asked if he needed more aircraft and the reply was negative. In the needed was berman Nelsons and DF equipment. Col balchen then advised Lt Col Heffner his C-54s were not needed. The constasion of the discussion was the cancellation of the 0-54s of base Operations Col Balchen also accuired the information requested by Ger Hutchinson, and It Col Heffner was to advise the General.

> CRO Clausen throughout the evening was trying to procure 30 Herman Nelsons all over the base. He was unable to do so due to the lateness of the hour. Plans were made between Supply and operations for tomorrow. It was decided to make an all-out effort in the morning. Operations will get as many aircraft as possible for shuttling of supplies, Merman helsons and ? replacement aircraft.

9 February

Cilled and lengty on af of staff, speritions, to set aircrift for sapply run to withhouse and replacement for 577) and Aff. So wested for aircraft fro them, two for replacement, and two for contlaining to transport sur lies

18:30

18:40

19:00

(P : 1)

	12.10
12:10	Checked with AAC for one additional aircraft for supply run
13:00	AAC has another aircraft available, but does not have a crew. Operations making effort to get a crew.
13:10	CAA reports long dash and have alerted DF station AACS to try to get bearing.
13:20	Check made with Detachment Operations to see if aircraft are being properly loaded.
13:30	Sent wire to 4th Rescue So Flight C at McCord, requesting status of DF scuipment and personnel; extreme emergency.
13:45	Arranged for crew for AAC aircraft 5889. Contacted 6th Radar, Capt Peniup will take flight. 6th Radar has been very cooperative.
14:00	All arrangements made for four aircraft for replacement and supply. Operations appears to be running normally.
14:30	CAA reports woman overheard airplane overhead with engine sputtering on 2 Feb and red light sighted west of Skagway on mountain. Pelayed to Lt Col Strouse. (7 Feb)
15:00	Called Lt Col Heffner as instructed by Col Balchen to advise of C-47.
16:00	Advised by 2107th Air Weather Group, Lt Kepner, C-47 1019 did not check out on test hop; feathered engine would not unfeather. He will take off tomorrow as scheduled.
19:45	ETA B-17 3787 2013. Met aircraft at b-13 and arranged for transportation for crew.
20:30	Met 3787 and arranged for transportation for crew.
20:35	Received wire from whitehorse requesting not to send any more rations or heaters.
	9 February
08:00	Briefing of developments of whitehorse search by Major Louglas.
08:30	Call by Capt Mathews regarding flight to whitehorse on supply run.
09:00	Called MAC, DCS Operations, and released their two C-47s.
09:45	Called Lt Kepner, 8-47 1019, and released his aircraft.

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WIT A T D OIT	UTE	ΟI	Platus	oΓ	aircraft	1n	search	Area.

	stands of afference area.
09:50	It was decided to release the 4 C-47s obtained 8 Feb due to Whitenerse cancellations of supply request on rations and heaters. Also, all C-47s are returning from the search area and being released. There still remain 1 C-47 engine to be taken to ft Nelson. Possibility of C-54, 5632 coming in status on 10 Feb which will transport a C-47 and a C-54 engine to ft Nelson.
13:05	Met 3595 B-17 to see if they have any information on search.
14:00	Received wire requesting 4 Herman Nelsons after they refused the remaining portion of heaters we had here and returning eight on the same aircraft we sent them to whitehorse.
15:00	Received message from ar. Carroll at CAA regards to message he received from "ham" operator, Mr. Wanger. Message No. 1, 9 Feh at 1500. Sent exact duplicate to Searchmester.
15:10	Received message from CO McCord AFB requesting disposition of DF equipment and personnel. Sent reply that it was urgent 4th Pescue sirlift DF and personnel to whitehorse, Canada.
15:20	Called Mr. Jack Carr to procure one harness assembly ignition 0-435-11, 1 each, 4719-E 686-1904R. He was not in. Will call back.

10 February

01:30	Call from CAA regarding message received from Ohio state patrol, "At 0500 reported OHEM by XI radio dispatcher x mag. picked up between 8250 8260"SOS McKinley, Alaska, C-54". Advised CAA operator at Merrill Field to relay to
	Whitehorse.

04:10	Mr. Carrol, CAA, called in regards to same message. In
	conversing with Mr. Carrol I questioned him on the possibil-
	ity of such message having any value. We decided that it
	was possible to receive, but highly improbable. Mr. Carrol
	reassured me that the message was relayed to Whitehorse.

- 04:00 Call from Officer of the Day concerning same message.
- O8:30 Received message from CleCCD "HDF Reports bearing 344 Charlie Carrier Strength VWO THPLE on 8250-60". Call put in to AAC to Flight Officer Gray for pin pointing Cl3cgp to enable Operations to relay bearing to whitehorse.
- 09:30 Flight Lt Gray a vised this Headquarters Cl3CGP Headquarters

at Seattle, hashington. Felayed Info to Searchmaster, whitehorse, Major Douglas' request.

- 10:00 Advised by Mr. Jack Carr to contact Dave Friend in regards to Harness ignition for L-5 aircraft. Mr. Dave Friend is ill and not at work.
- 10:36 Received a call from Lt Paulnock, 5251, hase Flight Engineer for ETD of engine for 0655 C-47 at Ft Welson. Advised Lt Paulnock ETD for engine was Feb 11 or 12. Will advise Lt Ketchum at Ft Welson. Base Flight requested one man and mail to accompany engine to Ft Welson.
- 11:50 Contacted Mrs. Taywoth at Mir Depot 444 to procure Ignition Harness at Air Depot Supply as instructed by Mr. J. Carr.
- a Mr. McAune phones. Deveral years upon he had his back broken and his wife had a severe stomach ache at the exact time the accident happened. Shortly after that he was involved in another accident and his wife had he same pain in the stomach. At precisely 1732 on the 26 Feb, she had another pain and suggested that the accident of the C-54 aff 2469 was the cause of the peculiar pain. It happens that a dear friend of the family was aboard the aircraft and that there may be a possibility of timing the two incidents together. It was suggested by Dr. McKane to plot the aircraft's lust position report which was at 1309 usin, the ground speed and time to the time his wife had the stomach ache and perhaps the aircraft could be located.
- AACS called at 1.30 and said that Dearchm ster at whitenorse would not accept the message sent relative to position reporting of aircraft outted in radio this mail. Radio being returned to the 10th Tesque Do unable to make out contents of message. Deference message was sent out of this Head-ouarters as an exact duplicate of the message received from AACS. AACS sending inquiry of message and will advise this Headquarters of corrections. Message was sent exactly as received.
- 13:50 B-17 Departing whitehorse for Elmendorf at 1715 Capt Harrah AF 3470.
- 14:00 advised Dearchmaster at Whitehorse Estimated Time Departure E-17 3787 for Whitehorse.
- 14:45 Mrs. Rayworth advised there is no Ignition darness in stock at Air Depot. Advised CM Clausen of this.
- 14:30 Incoming their Message from COMMISHAFRON: Suote

Aircraft was almendorf Field Base Operations C-47 AF 1015, rilot Hardin. Pilot and civilian passenger reported safe with serious injury to some members of the crew. Pilot walked out to the highway and stopped a truck that drove him to whitehorse for assistance. Rescue parties are at the aircraft evacuating injured personnel.

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LOU OF CERNIT	ONS "WIKE", CONTID.								
09:00	Another report received, requesting supplies; request turned over to CNO Clausen who has made arrangements to ship the supplies today.								
1 February									
09:30	Worked on supplies and regulations all morning.								
13:00	Aircraft 5890, Weather Group, departed for whitehorse. All supplies requested by search area to date are abound sincraft								
13:00	Two Base Operations C-47s departed for search of arangel Mountains.								
14:00	Col Balchen briefed Operations on future plans for the continued search. Flans are to decrease the number of aircraft to ten (10), with rescue personnel and equipment. The search plan will be a thorough grid search over the entire area once again. The number of aircraft will be alowly recreased as maintenance inspection difficulties occur, with the exception of rescue aircraft.								
15:00	Instructed Captain Holdima: to send = 8-17 to cover arangel Mountains on high altitude search.								
17:00	Awaiting word from air 'epot on Capt Harrah's 8-17. Air-craft will not be ready until the morning due to 100 hour inspection on oxygen system.								
17:15	It was decided to plan the search for the direraft from Gulkana to whitehors: at a high altitude and send two F+17s to conduct search. Capt Harrah was instructed to take-off as soon as his aircraft became available.								
09:30	Sent wire to Lt Col Strouse advising him to return 2-17 505 to Einsenderf teday.								
09:45	Talked to Col Wilcox about 500 kc signals received and released one of his C-47s on standby so that he could check all AACS facilities monitoring that frequency.								
10:00	Talked to it Gol meffner about status of base aircraft in search and informed his that planes will probably begin being released from search friday.								
10:15	Made check. Capt Harran's aircraft still not available. B-17 595, Lt Casto, took-off at ORCC for search area. Capt Harrah being dispatched as soon as his aircraft is available.								
10:30	AF 5505, B-17, 6th Radar, returned from whitehorse 1600 hr inspection due on aircraft.								

11:00 Reported signals on 500 kc in vicinity of Smith niver area.

They are being investigated.

11:00 B-17 595, Lt Casto departed for Phitehorse at 0900 for high altitude search.

Coordinated with Capt Holdiman Col Balchen's plan for future

13:00 Coordinated with Capt Holdinan Col Balchen's plan for future operation on search.

14:30 Checked to see if all personnel participating in search are on competent orders to be at whitehorse and Ft. Nelson.

17:00 Lt Casto returned from Whitehorse; reported several signals en route to Whitehorse; could not locate or set a bearing of origin.

2 February

O8:00 Supply request from search area consolidated; supplies will be taken to Whitehorse today by B-17.

O9:30 Telephone conversation with Lt Col Strouse with the following results:

- a. They will return 6 patients to Fairbanks. Col Balchen going to Fairbanks to meet Lt Col Strouse on his arrival. B-17, 595, will take Col Balchen. Patients will be brought back to Almendorf by AF 595.
- b. B-17, 457, dispatched to Whitehorse with 3 extra pilots aboard as replacement crews to prevent pilot fatigue.

 30 oxygen masks being sent to whitehorse. 200 cases of rations have been procured, 25 of which are aboard B-17 457, and 50 more are on 595 to fairbanks for Lt Col Strouge to return to whitehorse. The remaining 125 cases will be sent with next available aircraft.

Telephone: Captain Weisinger at Ladd, Detachment "B", advised him of Col Balchen's arrival at 1700 and Lt Col Strouse advised him to have replacement for Lt Kohl and Sgt Goeff (Radio Oper). Lt prassfield to go to Whitehorse with Lt Col Strouse to have 2 radio operators, 4 Thermos (jugs) and 2 cases of cigarettes for whitehorse.

11:00 Lt Compton: paycheck to be delivered to himat Whitehorse.

13:00 Advised by Capt Holdiman 12 B-29s from the Zone of Interior for search. 10th Pescue may be responsible for briefing of the cress on the search and to be prepared to do so.

	•
13:30	Message sent to Thitehorse for instruction on search area to assign to B-29s. Peruested Thitehorse to give areas they have searched so we may plan our searches from this end.
14:00	Repercussions developing from PIO once again on releases.
14:30	B-17 595 with Col Balchen aboard took off for Fairbanks.
15:45	B-17 457 returned to Elmendorf. Landing gear would not retract. Being put in hangar for retraction test.
17:05	Message requesting magneto harness assembly; relayed to CWO Clausen.
21:30	Aircraft 595 arrived from Fairbanks with patients of C-47 accident at Whitehorse. Aircraft was met by two ambulances which transported patients to Base Hospital. Aircraft was also met by members of the press. Received thorough briefing from Major Douglas also made available a grid map being utilized by searchmaster at Whitehorse. Pictures of C-47 crash are also available here at present.
	3 February
06:32	B-17 457 departed for Whitehorse to take part in search and will remain until further notice. Mircraft has additional supplies and rations for searchmeter at Whitehorse. Three additional pilots were abourd aircraft as crew replacements.
08:30	C-47 5894 advised ready for test hop. Test hop delayed due to high winds. B-17 595 put into hanger for landing gear retraction and replacement of brakes, also repair of flars.
09:00	Received wire from Whitehorse requesting more parts; relayed to CWO Clausen for action.
10:00	Major Douglas advised Operations of B-29s arriving this station and to prepare for briefing of B-29 crews for search. Coordinated with Capt Holdiman; made available to him grid search pattern, photos of C-47 accident and messages. On B-29 arrival Capt Holdiman will give briefing.
13:05	Advised by Major Douglas we would not do the briefing; Capt Holdiman so informed.
13:15	Instructed Capt Harrah to stand by with k-17 470 until one of his aircraft on the election thain comes back in commission. Capt Davio recommended keeping one B-17 aircraft here until one comes back in commission on the Chain.

14:00 B-17 595 scheduled for flight to Whitehorse 4 Feb at 0600. Instructed to carry additional supplies and rations.

15:05 C-47 unable to make test hop due to winds.

Lt G.P. Cox, pilot of B-29, AF 7783, reported signals on 500 kcs. Coordinates given by navigator, Lt T.H. Mervill; coordinates were in the area of Ft Good Hope at 66° N L 131° 15'W. They reported devinite CW signals but very were, A definite fix was recorded. There was a 8° spread on Bearings 48° and 21° were given. They were making good a track of 130° 5' 64° 27' at 1930 2 point of origin. 131° 26' 65° 40', 131° 05' 65° 50', 130° 32' 66° 15' 131° 02' 65° 48'. A line drawn from 2 sides of angle intercepting or crossing track will give position on track when bearings were taken. All this information relayed to Lt Col Strouse at Whitehorse by telephone.

16:10 Advised to disregard briefing for B-29 crews. Lt Col Heffner was to do the briefing on their route.

16:40 Maj Buckley called and indicated that 10th Rescue was to do the briefing and attempt is being made to properly coordinate this problem. Called Lt Col Heffner who informed Capt Savio that Col Paul Blair was CO of B-29s and Col Blair had advised him that he was to report to Rescue. Presently it is 1820 and no member of the B-29 flight has reported to this headcuarters.

17:30 Called Capt Holdiman and advised him of status of briefing.

18:00 Effort is being made to contact Major Mason who seems to be key figure with details on briefing.

18:05 B-29 aircraft are to be briefed at hangar #2 at 0430 in fighter group briefing room. Still no further information of rescue participating in briefing.

18:10 B-29s are under control of search master at Whitehorse and will return to ZI tomorrow 4 February.

19:00 Major Mason telephoned. He advised that the briefing would be held in hangar #2, Fighter Group Briefing Room, and that Rescue was not needed for the brisfing because they had their orders for search proceedings out of Great Falls, and they were to return on those orders. The briefing concerned is required in AAC Reg 60-8 concerning the route, clothing, customs, sirfields, etc.

19:15 Called Capt Holdiman and advised him to disregard briefing.

O2:30 Received telephone from duty officer, Lt Dell, regarding Emergency Warning of B-29 AF 7321 out of Eielson AF Base

7 hours overdue since last position report	. Advised him
to call Col Balchen and Capt Holdiman to i	nitiate extended
communications search. Takeoff 01002 from	Lielson : Last
heard 05002 at 70° N.	

- Major Vouglas called. He will call Operations upon arrival at Whitehorse. Gave him info from Lt Col Strouse as follows: Searched from "pass" on course from Gulkana to Northway at the 10,000 foot level on the south side of the airways and the north slope of the mountains on the way to Whitehorse. At 2030 Col Balchen called Capt Holdiman.
- O4:15 Capt Holdiman called advising emergency on B-29 cancelled. Extended communications search discovered aircraft.
- O9:00 Received request from Whitehorse for Mr. Dickerson, father of S/Sgt Dickerson, to participate in search on a USAF aircraft.
- O9:15 Called Maj Tillie, AAC, in regarde to request of Er. Dickerson. AAC disapproved request on the basis that search flying involves more risk than normal flying.
- 10:00 Sent wire to Lt Col Strouse, disapproving request of Mr.
 Dickerson, stating reasons for disapproval (refer to wire).
- 10:15 Received radio from Det C: B-17 5581 in status and standing by for further instructions.
- 10:30 Called Operations Detachment "A" and was advised R-17 595 departed for Whitehorse at 0716.
- 10:30 Called Detachment "A" on status of ski pilots to help support Detachment "B" at Fairbanks. Lts Hill, King, Griffin, Capt Savio and Col Balchen are remaining pilots.
- 10:45 Capt Holdiman called, stating C-47, being test flown, will be ready for departure to Whitehorse.
- 11:00 Col Ruegg called tol Balchen and he was informed that we are ready to conduct briefing. He was informed that this would be a route briefing and not one on rescue procedure.
- 11:30 Called Reisinger to advise him that LaRose will return to Fairbanks. Col Balchen will advise Lt Col Strouge by phone.
- 13:00 Reported to hangar to have discussion with Capt Holdiman on aircraft departing for whitehorse. C-47 and E-17 470

LOG ON OPERAT	TONS "MIKE", CONTID.
\frac{1}{2}	will depart for whitehorse at 1430 today. G-47 being test hopped today.
13115	Checked weather at whitehorse 5,000 overcast to broken with snow. Temperature +12, low point -13.
13:30	Numerous requests for transportation have been denied. All aircraft departing are loaded to capacity.
13:45	All supplies requested to this hour have been procured and are at whitehorse, or are on B-17 470 and C-47 5894, departing today.
14:30	Wind blew open door on C-47; delayed to repair blister in fuselage.
14:45	B-17 470 has not taken off; inquiry will be made.
15:00	Received radio from Detachment "C" advising B-17 505 would be in status at about 1400. Plans are being formulated to bring B-17 581 to Elmendorf.
15*30	C-47 5894 cancelled due to heavy load on skis with icing conditions prevailing at whitehorse. Have set up 0700 takeoff for Whitehorse.
15:35	Teceived message from Lt Col Strouse requesting C-47 and B-17.
15:40	B-17 470 cancelled take-off due to frozen brakes. Attempts are being made to free the brakes.
16:00	Capt narrah cancelled flight to whitehorse today. Weather existing there today and tonight discouraged the flight. Instructed B-17 470 and C-47 to proceed to Whitehorse at 0700 take-off tomorrow.
16:05	Sent message to Lt Col Strouse advising him of the arrival of B-17 and C-47 on 5 February.
16:15	C-47 and B-17 hangared for early take-off.
16:30	Lt Prior called. I advised him to return to ladd carliest possible time, with Lt LaRose due to the critical need of ski-pilots.
16:4C	Capt Holdiman instructed to advise Operations on all available aircraft at whitehorae on his arrival there. In several cases aircraft have returned to almendorf without Operations

Therefore. aircraft dispatch sheet is incomplete.

I have no knowledge of the exact number of aircraft in Whitehorse.

- 17:45 Received call from duty officer, relaying message from Whitehorse. Contents were they needed 0-17 badly. C-47 and B-17 departing 5 Feb at 0700 take-off.
- 18:00 Placed a call for Lt Col Strouse. He was not available at the time, so made appointment for 2130.
- 18:10 Called Capt doldiman and advised him to search en route south of airmays at 10,000 feet and to check peaks en route to Whitehorse.
- 22:00 Lt Col Strouse still not available to advise him of pancellation of sircraft for today and to discuss future plans. Operator was advised to cancel the call because of wire sent earlier.
- 21:30 Called Col Balchen and advised him of status of S-17 and C-47 cancellations.

5 February

- O0:30 Detachment "a" CC called, read wire regarding bearings taken in Washington. Advised him to make a duplicate copy of wire for Capt Holdiman to take to whitehorse at 0700. Wire originated in Northwest Air Command in Admonton.
- Capt Holdiman called about wire received last night. I advised Capt Holdiman to search to whitehorse at 10,000 feet the inland route and check the peaks on the 10,000 level. Instructed Capt Holdiman to send Capt Harrah down he constal route to south of Juneau area and to conduct search all the way, including pommunications.
- O8:05 Capt Holdiman and Capt Marrah ==17 AF 470 off the ground for Whitehorse; two different routes, one inland one coastal. tapt Holdiman has copy of bearings contained in wire last night.
- Picked up message at letachment "a" and went to AACS and sent answer to Lt Col Strouse. He requested to know if C-54 2469 had oxygen when he took off at Elmendorf. Made check at MaTS and Base Maintenance. They had no knowledge of oxygen equipment and oxygen supply. Notified Lt Col Strouse of same. While at wase operations check was made of all elmendorf signaft at vitehorse. All pilots returning to Elmendorf should have been instructed at whitshorse

to report in to this Headquarters to enable this Headquarters to keep a more accurate list of equipment at Whitehorse involved in search. It would be of assistance for the overall planning from this Headquarters. At present time one aircraft will be needed to transport supplies to Whitehorse.

6 February

- A call was made to Whitehorse to get latest developments of search Sunday. Negative results to date. Temperature has dropped to -30°. Difficulty is being encountered on aircraft due to low temperatures. 1 B-17 out of 5 took to the air; maintenance troubles are hindering the search slightly at present. They requested engine for C-54 at Whitehorse. Action initiated to procure same. The engine for C-47 is presently being built up and should be ready Wednesday, this week. It will be sent down immediately. Advised no aircraft at Pt Nelson. The entire operation is now at Whitehorse with the exception of 1 C-47 at Pt Nelson with engine change.
- O9:30 A check was made at Base Operations on aircraft at White-horse on search. It was discovered that 21 P-80s had departed for Whitehorse on 4th and 5th to get into the search. A check was made with Col Balchen and this matter had not been coordinated with this Headquarters. (Sweetbriar).
- Received message from Lt Col Strouse requesting we search 50 miles each side of omber 2 from Snag to Big Delta; assuming 2469 C-54 had electrical and mechanical failure simultaneously, pilot would return to area of known good weather.
- Fut in call to Whitehorse to advise Lt Col Strouse that no aircraft were available here. He advised me that all aircraft other than rescue have returned to their home bases with the exception of 2 C-47s remaining for engine change. Col Balchen advised Operations to stand-by on requested search on Amher 2. Col Balchen also advised that Operations "Mike" will possibly move their Headquarters to Fairbanks.
- A consolidation of aircraft under Lt Col Strouge compiled and it was noted he has released a total of 25 aircraft and has a total of 9 rescue aircraft under his operational control. He has 1 C-47 from tase Operations and 1 C-47 from 6th Radar there for engine change.
- 14:35 Received call from Capt Steinberg regarding 6 men on duty with Operations "Mire" at Whitehorse. Requested their

return by 10 February because their orders expire on that day.

19:30 Received a call from CQ regarding wire from Whitehorse giving status of aircraft.

7 February

08:30	Recorded same.
09:30	Meeting at AAC at 13:30 in regard to emergency equipment.
13:30	Picked up two messages at AAC regarding SOS signals being transmitted on 8280 KC, one bearing 031° from Beinbridge in Washington. AACS Elmendorf 278° CAA Anchorage 85° (White Court) Fairbanks 278° Nome 305° -125°.
14:00	Bainbridge, Elmendorf, CAA, Anchorage and Fairbanks bearings indicate area about 100 miles NW of Edmonton. L.O.P. drawn through this point with 100 miles spread from Fairbanks and Elmendorf intercept with Bainbridge bearing (bearing from Bainbridge was very good, as reported).
14:50	The above info was called to Lt Col Strouse who was questioned on the C-54 engine. He requested we do not ship until further orders. Ref wire no 35.
15:00	Various calls made all over the field to Communications on the field regarding SOS signals on 8280. They informed this Headquarters all bearings were being relayed to searchmaster at Whitehorse.
15:15	Made long distance phone call to 4th Fescue Operations and epoke to 1st Lt Lopsot, requesting he send Crosley Suit-Case Set, DF equipment and three operators. Advised me they would take action and will wire this Headquarters immediately of their action.
16:10	Received message from CAA that SCS signals coming through again and AACS DF has been alerted for a hearing on the signals. CAA reports SCS signals with long dush as though they were holding key. Signal is coming in very good.
16:40	Gen Hutchinson called and manted to put at our disposal C-54s to help home-in on signal being sent out.
17:∞	Advised of C-47 missing in search. Numerous calls came in regarding it. Called Lt Col Strouse. He requested 30 Herman Welsons for operation in the morning. Lt Col Strouse

stated he could not disclose the number of the missing aircraft. Operations also advised Lt Col Strouse that DF

19:00

equipment and personnel were on their way from Tacoma, Washington. They will advise rescue of action taken.

17:30 Called Col Balchen and advised him of difficulties from various organizations. Col Balchen returning to Head-ouerters to expedite matters.

Lt Col Heffner arrived this office and discussed the 17:40 emergency. He stated that in his opinion the C-54 is down between Snag and Ashihik Panges, in Wrangle Mt area. I informed him that such has been 10th Rescue's opinion also, and immediately showed him the grid search map and the coverage given this entire area. Also told him of number of aircraft in that area and that plans have already been formed to cover the entire area shown on grid search map once again on low contour search. The SOS signals were then discussed. Operations advised him we have had reports of numberous CCS signals; they were all investigated. We reasoned out the CCS strong signals as being from the C-47 missing since this morning. Lt Col Heffner wanted to send four (4) 6-54s to Yakutat area at 0900 to pick up strong signals reported out of Yakutat.

18:30 Col malchen arrived this office after being contacted by telephone. A discussion was conducted of the mission and Lt Col Heffner's plans for sending the C-54s.

18:40 A call was put in to Lt Col Strouse at Whitehorse. Col balonen asked if he needed more aircraft and the reply was negative. The the needed was nerman Nelsons and DF equipment. Col balchen then advised Lt Col Heffner his C-54s were not needed. The constasion of the discussion was the cancellation of the C-54s of base Operations Col balchen also acquired the information requested by Ger Hutghinson, and Lt Col Heffner was to advise the General.

One Clausen throughout the evening was trying to produce 30 Herman Nelsons all over the base. He was unable to do so due to the lateness of the hour. Plans were made between Supply and Cherations for tomorrow. It was decided to make an all-out effort in the morning. Operations will get as many aircraft as cossible for shuttling of supplies, Herman helsons and 2 replacement aircraft.

9 February

Called and lengty unless of utals, operations, to get aircraft for apply on to unitercrate and replacement for graph in fest, the desired four aircraft fro them, two for replacement, and the far again run, to transport sur lies LOC OF CHERATICUS "MIEL", CONTID.

and parts and 30 Herman Nelson heaters.

- Col Ralchen advised Operations of telephone conversation with searchmanter at whitehorse at Ools. He was advised the search area for C-47 was grid 41R. He has only 15 Herman Welsons. He will give us a check on number of air-craft there at Unitehorse.
- 08:30 AAC advised to stand by for aircraft.
- 09:00 Reather check was mide: Snag 3,000 overcast 30% # Ashihik 8 5,000 overcast 3500 scattered 20% # Yakutat overcast 800 1 V.
- O9:15 Capt wathews, Fase Operations, called. He had 1 w-47 5674 for supply run, so was instructed to load up his aircraft ht Hangar D-13 with supplies and equipment and take-off, he is to return to Dimendorf today and make another trip tomorrow.
- O9:30 Lt Wepner reported in with C-47 of 2167th hir heather froup. The same instructions were given. His will be one of the replacement aircraft and he was instructed to let clothing for about 5 days.
- 10:00 edvised it hepper sincraft will have to be test flown; estimated take-off at 1500 today.
- 11:00 Received essure No. 1, notifying this Headourgters 1 1037 located on For Lake (dated # February, refer to vice,.
- This? advised and directly legal located.
- 11:75 Called Col Jaylor; obtaine: extension on crecialist reasonne on loan from ar Depot to the later of leb if newled.
- 11:30 Air Depot was railed; they had J-AT departing for hitenorse. Will aircraft departing allocators will be loaded
 before departure. The Operations of size of the disclepot
 blimenfors advised that AF late was "plush" and they rould
 not load it. The was instructed to consour while for
 rations and supplies and not to proceed to deliteraria
 empty.
- 11:40 Called Lt Frift's at name of help and edvised the transfer of little ent, if costable, to not supplied an entropy about .
- lists and the sironaft at the tisperal at tracert.

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LOG OF OPER	ATIONS "MINE", CONT'D.
12:10	Checked with AAC for one additional aircraft for supply run
13:00	AAC has another aircraft available, but does not have a crew. Operations making effort to get a crew.
13:10	CAA reports long dash and have alerted DF station AACS to try to get bearing.
13:20	Check made with Detachment Operations to see if aircraft are being properly loaded.
13:30	Sent wire to 4th Rescue So Flight C at McCord, requesting status of DP souipment and personnel; extrems emergency.
13:45	Arranged for crew for AAC aircraft 5889. Contacted 6th Radar, Capt Feniup will take flight. 6th Hadar has been very cooperative.
14:00	All arrangements made for four aircraft for replacement and supply. Operations appears to be running normally.
14:30	CAA reports woman overheard simplene overhead with engine aputtering on 2 Feb and red light sighted west of Skagway on mountain. Pelayed to Lt Col Strouse. (7 Feb)
15:00	Called Lt Col Heffner as instructed by Col Salchen to advise of C-47.
16:00	Advised by 2107th Air Westher Group, Lt Kepner, C-47 1019 did not check out on test hop; feathered engine would not unfeather. He will take off tomorrow as scheduled.
19:45	ETA B-17 3787 2013. Met aircraft at b-13 and arranged for transportation for crew.
20:30	Met 3787 and arranged for transportation for crew.
20:35	Received wire from whitehorse requesting not to send any more rations or heaters.
	9 February
08:00	Briefing of developments of whitehorse search by Major Louglas.
08:30	Call by Capt Mathems regarding flight to whitehorse on supply run.
09:00	Called MAC, DCS Operations, and released their two C-47s.
09:45	Called Lt Kepner, (-47 1019, and released his aircraft.

at Seattle, hashington. Felayed Info to Searchmaster, Whitehorse, Major Douglas' request.

- 10:00 Advised by Mr. Jack Carr to contact Dave Friend in regards to Harness ignition for L+5 aircraft. Mr. Dave Friend is ill and not at work.
- 10:30 Received a call from Lt Paulnock, 5251, Base Flight Engineer for ETD of engine for 0655 C-47 at Ft Nelson. Advised Lt Paulnock ETD for engine was Feb 11 or 12. Will advise Lt Ketchum at Ft Nelson. Base Flight requested one man and mail to accompany engine to Ft Nelson.
- 11:50 Contacted Mrs. Taywoth at mir Depot 444 to procure Ignition Harness at Air Depot Supply as instructed by Mr. J. Carr.
- 13:30

 A Mr. Mchane phones. Deveral years bgo he had his back broken and his wife had a severe stomach ache at the exact time the accident happened. Shortly after that he was involved in another accident and his wife had he same pain in the stomach. At precisely 1732 on the 26 Feb, she had another pain and suggested that the accident of the C-54 of 2409 was the cause of the peculiar pain. It happens that a dear friend of the family was aboard the sircraft and that there may be a possibility of timing the two incidents together. It was suggested by Dr. McKane to plot the aircraft's lust position report which was at 1309 using the ground speed and time to the time his wife had the stomach ache and perhaps the aircraft could be located.
- would not accept the message sent relative to position reporting of aircraft quoted in radio this a. . Radio being returned to the 10th Tesche Pounable to make out contents of message. Peference message was sent out of this Head-charters as an exact duplicate of the message received from AACS. AACS sending inquiry of message and will advise this Head-charters of corrections. Hessage was sent exactly as received.
- 13:50 B-17 Departing whitehorse for elmendorf at 1715 Cart Harrah AF 3470.
- 14:00 advised Dearchmaster at Whitehorse Estimated Time Departure E-17 3787 for Whitehorse.
- 14:25 Mrs. Rayworth advised there is no Ignition darness in stock at Air Depot. Advised CMC Clausen of this.
- 14:30 Incoming Glear Message from COMALSHAFFCh: Quote

Advised	him	of	status	٥ſ	aircraft	1 n	search	Area
			P 44 CU3	01		411	Mar CII	ui ea.

07:50	It was decided to release the 4 C-47s obtained 8 Feb due to Whitehorse cancellations of supply request on rutions and heaters. Also, all C-47s are returning from the search area and being released. There still remain 1 C-47 engine to be taken to Ft Nelson. Possibility of C-54 5632 coming in status on 10 Feb which will transport a C-47 and a C-54 engine to Ft Nelson.
13:05	Met 3595 B-17 to see if they have any information on search.
14:00	Received wire requesting 4 Herman Nelsons after they refused the remaining portion of heaters we had here and returning eight on the same aircraft we sent them to whitehorse.
15:00	Received message from Mr. Carroll at CAA regards to message he received from "ham" operator, Mr. Wanger. Message No. 1, 9 Feb at 1500. Sent exact duplicate to Searchmester.

15:10 Received message from CO McCord AFB requesting disposition of DF equipment and personnel. Sent reply that it was urgent 4th Peacue sirlift DF and personnel to whitehorse, Canada.

Called Mr. Jack Carr to procure one harness assembly ignition 0-435-11, 1 each, 4719-E 686-1904R. He was not in. Will call back.

10 February

Ol:30 Call from CAA regarding message received from Ohio state patrol, "At O500 reported OHEM by XI radio dispatcher x mag. picked up between 8250 8260"SOS McKinley, Alaska, C-54". Advised CAA operator at Merrill Field to relay to Whitehorse.

02:10 Mr. Carrol, CAA, called in regards to same message. In conversing with Mr. Carrol I questioned him on the possibility of such message having any value. We decided that it was possible to receive, but highly improbable. Mr. Carrol reassured me that the message was relayed to Whitehorse.

O4:00 Call from Officer of the Day concerning same message.

O8:30 Received message from CleCCD "EDF Reports bearing 344 Charlie Carrier Strength VWO THPEE on 8250-60". Call put in to AAC to flight Officer Gray for pin pointing Cl3cgp to enable Operations to relay bearing to whitehorse.

09:30 Flight Lt Gray 4 vised this Headquarters Cl3CGP Headquarters

Air Force Wash request maximum monitoring effort 8280KC next 24 hours on "est coast attempt intercept signals from crashed C-54 Alaska. If possible, requests you attempt obtain bearings from Castroville. Any information should be reported to CO Great Falls AFB, Montana. Attn Air Rescue Service Searchmaster.

- 14:35 An attempt is being made to contact Mr. Carroll at Can Ex. 82 to coordinate message, same as above.
- Phoned Cas and contacted a representative of Mr. Carroll due to Mr. Carroll's illness. Fead above message to him and he is alerting all large stations along the entire coast line to Seattle for an all-out effort to intercept SOS that may be transmitted and to try to get a bearing on any transmission on \$260KC.
- 15:45

 AACS called with correction of message on cuery requested by Capt Savio. For ections being forwarded to Searchmaster for his information.

1C February

- lo:30 dessage from AACS giving information on SOS signals; messages are very difficult to read; a call will be make to see if it is at all possible to get these messages more accurately. At times it is very difficult to interpret these messages due to misspelling, etc.
- 16:45 Correction called in by mACS reads as follows:

 Following wire received 10T following wire received from USCO 17th District. 10T USCO 13th District. Following received from FIC SEA. Ham Operator Bremerton maskingtop picked up SOS signals on C ETN 8250 no 8350 at 1355 and 1405 PST today. Night of Feb 9th same operator heard CCS signals FLND by numbers 1.7 or 137 lest 24 or 27 minutes. Followed by C-54 Unquote Bainbridge Navy HF/DF. Ficked up same signal 1512 PST today. UFCT CAA Francisco 110049 UCCT. Refer to Message No. CN 22.
- 19:00 Sgt Shirley called. Advised Yakatat picking up stendy carrier at OLLA and DDF got rearing of 970 at 1926, series of Visuand reported that Nome, Marks AB, had a hearing of 1200 class 2 at 0245.
- 19:10 Mr. Carter of CAA called and remorted Yakatat reporting steady carrier lasting for approximately 4 minutes Yakatat unable to get bearing due to lack of of equipment.
- 17:20 Called Df station on the pase and spoke to the over-tor who

LOG OF OPERATION. "MIKE", CONT'D. got fix of 970 on the steady carrier. He also reported carrier being off a few minutes duration. 20:00 Sgt Shirley called again advising to disregard bearing given by Nome, Marks AFB. Bearing they submitted was on a ham Operator. It is apparent that Ham Operators are interfering and causing considerable difficulty. 20:00 Departed for the office. It is evident that there will be several calls due to the all-out effort on the part of CAA along coastal route. 20:30 another call from Mr. Carter of Can to report that at least five Ham Operators have reported hearing SCO signals on 1722. Ke in the U.S. A check was made with the F.C.C. to determine who was authorized to tansmit on that frequency and it was learned that a U.S. unit stationed in Hawaii had this frequency assigned to them. Also some one in british West Indies was assigned to this frequency. Close vigilance will be kept through out the night with Mr. 20:45 Carter. It will be interesting to note the results of the various reports being submitted by Ham Operators. Sgt Shirley of AACS called at home phone of Capt Savio to 22:30 advise of receiving a series of "V"s for duration of several minutes. Also call from Mr. Carter on Ham operators picking up aignals. 11 February Call from Detachment "A" radio tower to relay MACS Message 01:45 received on 8280Kc a true bearing of 111° Class 2 on a steady carrier at 1100. Message CAA Ham Operator overheard three SOS signals on 02:45 Can called regarding signals repeatedly being reported by 05:00 Ham Operator. AACS called advised Talketna picking ur steady carrier on 09:00 8280 Kc; advised DP station to enable them to try for a bearing on signal. B-17 9581 departed Adak at 0145 enroute Cold bay to evacuate 09:00 patient arriving Cold Day aboard U.S Funston 11 Feb 50. Detachment "A" Operations called; advised that 787 ETD for 07:45 Whitehorse Monday 6600. This headquarters will wire whitenorse recuest Search area for 787.

Major Mason called from Ease Operations to check status of

10:00

the C-54 mission to enable him to submit the necessary reports due daily in Washington, D.C. Operations advised him results all negative to date and that the search was being continued.

- Emergency wire received on grounded boat on Chilang Point transmitting SCS on 500 kC. Need assistance immediately.
 Action being taken, Located Chiland Point + Hong Kong, China.
- Capt Brinegar returned from AACS with several garbled messages and reassured me that AACS is definitely sending
 copies of all messages direct to Whitehorse. Also, the
 garbled messages received this Headquarters from AACS are
 sent over immediately and they request repeats and immediately relay corrected copies to this Headquarters. Peason
 given for garbled messages is to allow this headquarters
 to use information that may be of assistance with the corrected copy following.
- 11:00 Advised by Detachment "A" Operations 1040 due Elmendorf 1400 today with Capt Holdinan pilot. Advised 6th Radar their aircraft arriving Elmendorf.
- 11:10 Detachment "A" engineering advised estimated date for completion of inspection on 8-17 3595 is Wednesday, 15 seb.
- 11:30 Emergency warnin, wire relayed to KODIA: SEA FRONTIER for action. Emergency concelled. Chilang Foint found to be in the Hong Kong area.
- 11:45 So Madio received from Capt Lewis on adak as follows: 0-504 mG regard your h. Ho. 22 Report forwarded TAX at 21002 this date Lewis sends.
- Arrived at the Hangar D-13 to check with crews returning from whitehorse. Wast Holdiman in 1040 arrived at 1440 and 457 arrived same time with Lt. Casto. All aircraft have returned from whitehorse for inspections and maintenance. Estimated time for completion of inspections of aircraft as estimated by engineering section was Mednesday or Thursday this week on all aircraft that have returned to date.
- 14:00 Test hop on 5632 G-54 on Sunday 12 Feb. 12 anticipated aircraft set up for 060C, takeoff Monday 13 Feb. Till deliver G-47 engine to #t Nelson and return some day. Aircraft to return due to extremely low temperature at a itemborse. Capt Holdiman and it. Grissby will take aircraft. Advised Capt Holdiman to return Depot personnel as suggest with Gol Tayler of Depot.

16:00

15:00 B-17 3787 will be ready for test hop on Sunday 1300. Lt Hagins in 3787 will depart for Whitehorse early Monday.

Capt Holdiman advised that Searchmaster at Whitehorse was concerned with estimated time of return of all aircraft. Long distance phone call to Major Ackerly advising him of estimated time of completion of all aircraft. Major Ackerly stated that it was embarrassing not having Rescue aircraft in search. Everything possible will be done to expedite return of aircraft including requesting assistance from Air Depot.

16:00 Emergency warning-C-54 overdue at Eielson AFB. Cancellation followed approximately 1 1/2 hrs later.

Duty Officer (CWO Clausen) called to advise of thergency on 9-36 Message received as follows: From CAA Gustavus AF 2081 Position 40 miles west of Gustavus 05242 advises instruments frozen only flight instruments gyro compass. Advises one engine feathered may have to feather another. Will proceed to Seattle area if possible. Alert all coast stations. Cannot land sustavus or annette due to frozen instruments. Contacted at 05452 and advised was still in flight and OK and ETA Seattle 4 plus 20. Contact at Gustavas has been on Baker channel WiF only unquote CCCD. Thirteen Fass to 12th Group !CAF. Advised Duty Officer to relay same to CCC Juneau, and Seattle ARS. Cancellation of the above Emergency at 10172 aircraft landed at McCord.

12 February

- 11:00 errived at mangar D-13 to check status of the two aircraft departing for whitehorse on the 13th. Upon arrival it was discovered that the aircraft had additional discrepancies to be cleared before test-hop. Personnel working feverishly to complete the maintenance. Estimated time of completion of the two aircraft was 1400.
- 14:00 at 1400 aircraft was flown on teat hop and found only minor discrepancies. Crew chief reassured that the aircraft would be ready for 0600 take off the following morning.
- Personnel at Base Maintenance were contacted in regards to the two additional maintenance personnel they recreated we send to it Nelson to assist in the engine change on C-47 D655. They were notified of the estimated time of take-off of C-54 5632 which was O600 the following morning. Base maintenance personnel were to be at Hangar 13 at that time.
- 18:00 Mr. Carter CaA called and advised that Kodiak was receiving SCS signals on 8280.
 Wilton Island also picking up same signals on 8280 SOS.
- 18:35 Called local DF station to advise them of the SOS signals

presently being picked up by Kodiak and Milton Island.
DF was standing by and they were not receiving the signals.
They made effort to pick-up signals for a possible bearing.

, 13 February

	, 13 reordary
08:15	Contacted Detachment "A" for definite take-off on E-17 3787 and G-54.5632 and was advised that both aircraft had not taken off. Both aircraft were to have taken off before moon.
09:00	Following received from CAA Roody Island. Quote. Notam Anchorage Misel Reak SOS heard on \$280 FCS. Ecering unreliable due to interference. Request all Transmissions on \$280 KCS be held to emergency use only until further notice. Unquoté 080300Z
09:15	Received from tearchmaster Whitehorse status of aircraft currently stationed at whitehorse for 11 Feb 1950. B-17 5661 Zero hours unserviceable parts LC 126 1952 one hour and thirty five minutes serviceable H-5 9551 three hours unserviceable fifty hour inspection C-47 9523 Four hours and five minutes unserviceable hydraulic system.
10:30	Advised by retachment "A" that 3787 departed for Whitehorse. G-54 having starter trouble on No. 4 engine. Advised if the aircraft does not come in before moon they will abort flight and depart on 14 Feb.
11:00	Advised by Detachment "A" Radio lower they were picking up SOS on 8220 hc they immediately alerted the DF station to find out if they have received the signals.
11:00	Advised that the DF station had not received the SOS signals and did not obtain a bearing on the signals reported by Detachment "A".
13:00	Advised Detachment "A" B-17 3787 aborted flight to white- horse due to mechanical trouble. Lost two carburetors and had to return to blmendorf. The intentions of 3787 was to fly a communications search to sustavus and thence to Thitehorse.
13:30	Detachment "A" advised engineering personnel presently working on 3787 should be able to depart to whitehorse this afternoon.
13: 3 5	Weather at Whitehorse unfavorable for search today. Im- provement very unlikely. Esse weather reports. whitehorse

3,000 2)V * blowing * Aishihik reporting 2500 overcast 5V L*.

- It was reported by someone in Wing Headquarters that a member of that organization had a dream that the missing aircraft was 300 miles -W of Whitehorse.
- Capt Kessler from Cost Control called requesting information on search not available in this Headquarters. He requested total flying time expended by the 10 E-29s that made the communications sweep and the total time by aircraft of the search aircraft from Plmendorf. It was suggested that he contact Searchmaster at Great falls for the total time of the B-29s. The s-29 aircraft were based at Great Falls and were briefed there and would have the information. Information as to the total time flown on the mission from placehold into the search area will be made available to him in computing the cost of the mission.
- Notified case Operations of the latest status of the search.

 "dvised them of the negative results and that the search is continuing. This information is needed for base Operations to submit daily report to pashington, a. C.
- Detachment "a" advises U-54 departing for whitehorse 0000 la Feb. Supercharger not available at Pepot; nowever, there is one available at adak. Suestion prises on available aircraft to transport to Elmendorf. Supercharger is needed for --1°, 595, which returned from the search area without supercharger.
- l6:50 Advised that F-17, 3787, will not be reasy until tomorrow afternoon due to carburetors. Status of other aircraft not given.

14 February

- C3:15 Did not receive any messures from Thitehorse repards to the status of search in of any parts or emigment need there.
- 10:00 Elmendorf Tower called. dvised 0-54, 5502, returning to Elmendorf, reported over Talcang at 0000 with rough engine at 11000 ft en route to mithhorie.
- 10:12. Depty for on the prosing at 1040. Irresult returned to place or one to coper engine.
- 15:00 serers from etacoming Mar that the 0-04 will not be read, until tower will infrare will be sade to have the ingine

transported by another organisation if possible. Detachment "A" advised 54th Troup Carrier unable to transport engine to Ft Nelson due to lack of aircraft. Base Operations presently has two C-82 aircraft out on a supply run but were due in at Elmendorf tonight. If at all possible, he will furnish one aircraft for this mission.

- 16:00 Detachment "A" advises message received from whitshorse with the information that survivors of C-47 1037 are returning to Elmendorf via C-47, 5894, for Hospitalization. Estimated Elmendorf at 16:52. List of survivors given.
- 16:30 . Called AAC for an aircraft and Major Tilley stated they had to cancel flight today due to lack of aircraft. Agreement made for Operations to call AAC again in the morning and check available aircraft.
- 16:45 Major Ditman called and advised that two men working for Alaska Airlines stated that they had some valuable information regarding the -54 missing since the 26 of Jan. It was agreed to meet the two persons at this Headquarters this evening. The two men arrived this Headquarters to discuss the mission. The two men had previously flown this route and stated their theory on what may have happened to cause the disappearance of the aircraft. Their theory was that the aircraft in question was between Snag Radio and Aishihak Radio range in the Wrangle Mts. taking into consideration the strong winds that were prevailing the day of the accident, and the possibility of tuning the radio to Yakatat Radio and flying at the altitude of 10,000 feet would not clear the Mountains which range to 19,000 ft between the Snag radio and Yakatat radio. It was evident that the two men knew what they were talking about. However, their theory coincides to the theories of the 10th Rescue Soundron.

15 February

- O8:15

 AAC has no sircraft we can use for transporting G-47 engine to Ft helson. Base Operations is a possibility, provided the two G-82 they had on supply run are in this morning.
- Detachment "A" called to give status of the remaining aircraft. It was reported that 8-17, 595, which Depot was to give assistance in completing the 50 Inspection, was still in the same place that Rescue parked it when delivering it to them.

The C-54 5632 returned yesterday with rough engine, and it was discovered that several hydraulic leaks along the nose wheel had geveloped. It was very doubtful if the

aircraft could be ready to make the flight to Ft Nelson today.

Following wire was received from whitehorse Status of Air-craft there at the present time.

14 Feb 50
B-17 5661 O hr. Unserviceable parts.
LC-126 1952 O hr. Serviceable.
H-5 9551 O hr. Serviceable.
C-47 9523 O hr. Serviceable.

Of:30 Sent wire to Col Strouse, requesting the return by first available aircraft of Alaska Air Depot personnel.

O9:45 Col: Palchen advised Operations that no aircraft will be dispatched to whitehorse. Steps have been taken to suspend the C-54 mission.

10:20 Capt Elicker from Eielson AFB called in regards to alert on 6480 kcs.* This station not alerted on 6480 kcs., and continues monitoring of 500 kc and 8280 kc for missing C-54. To date no bearings were taken to help in the search for B-36.. Advised Capt Blicker this station not alerted on 6480 kcs.

10:50 Detachment "A" called advising Base Operations may have C-82 available this afternoon for transporting engine to Ft Nelson and return Alaska Air Depot personnel.

10:55 The additional maintenance personnel, requested by Ft Nelson, will be coordinated with Capt nert, Base Maintenance Officer.

Provided Base Operations furnishes C-82 for supply run, they will be requested to sirlift C-54 engine to Fairbanks in addition to a C-47 engine to Ft Nelson.

Feminded Detachment "A" to send magnetoe for b-17, 661, grounded at whitehorse for parts, and to return whatever supplies they may gather in search area to Elmendorf.

13:30 Col Taylor, and, informed of the return of his personnel be first available Aircraft.

16 February

OP:00 C-54, No. 5632, was set up to take C-47 engine to it Nelson and return personnel and supplies to elemendorf.

10:30 Flight cancelled due to brake malfunction.

12:30 C-54, No. 5632, set up to transport C-54 engine to Ladd AFB.

14:00 Flight cancelled due to hydraulic trouble.

LOG OF CHARATIONS "WIFE", OTATIO.

16430 5632 set up again for 05:00 take-off on 17 Feb for it Nelson with engine.

17:45. Received message from it weel at builtehorse informing this Headquarters of the return of personnel and equipment to Detachment "a", Pluendorf.

17 February

Office Hereived message from whitehorse on st tas of aircraft for Detachment "h" there.

B-17 50cl O hrs, Unserviceable carts, LO-1/6 1952 O hrs, Serviceable.
H-5 9561 O hrs, Serviceable.
C-40 9565 7:10 hrs, Serviceable.

C8:15 Message received from whitehorse stating p geomet returning to Almendorf via MUTU this date. Equipment shoard Parameter of 7°31 returning to Almendorf this date. They request stitut of parts for P-17 5661.

09:30 Advised 0-54 5692 took off for unitedurse and it relson with 0-47 engine and magneto for E-19 No. 601.

10730 Piscussed supply situation at It wellow up this terms with dajor ackerly; both are well under control after delivery of engine and magneto for FeIT. Major accerty estimated that the C-54 contrators all the remaining supplies in one trip.

11:00 ment to buse operation, interest simples., This to make sure all part and samples were recover from the sure craft; were assured that the equir ent will persone by rescue personner. Indexed on passible true to whitemake.

illiab

And only remaining item in an errors for defaut being tong all means of transportation is we here a seven and to a entire will be taken to held by fill in 12 entire at lattice we affect to unreliable to lefter tell sense and that in the return to this status; it saw me, arrangement were more with Masse.

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the North West Air Command and the Alaska Air Command.

09:15 All rescue equipment and personnel are being evacuated from the search area as soon as practical.

The operations Log for the 10th Feacus Squadron Headquarters is being closed at this time. This Headquarters feels that every reasonable measure has been taken to locate the missing aircraft, C-54, 2469. This Headquarters awaiting official potification of the suspension of "Operations Mike" from the Alaska Air Command, until such time as rescus service can be continued under more favorable conditions.

COMMUNICATION LOS - OF SATION WILE

- 27 January 1950 0740
- West Air Command Environment Squadnes Leader Availe to
- 0750 Erectal, Metaorological Officer Americal to report to West Cofficer and obtain metaorological forebasts for North to Great Palls, Amber 2, Also to obtain all magnetics Anchorage Green 8, Morthsty Amber 2, Great Palls ever your from 262200 Z to 271100 Z.
- Shipmore Range requested detain exact times all fixes passed by 2469 from departure Anchorage to last PX over Snag.
- meio Search Center being set up in Signals.
- Conversation long distance between Squadron Leader Armid and Lt. Colonel Strouge, Commanding Officer, Detachment B, 10th Rescue Squadron, Fairbanks. Connection not good.

 Twelve aircraft departing from Fairbanks and Andhorage on search, six to Whitehorae and six to Fort Helson sweeping route from Northway south as weather permits.
- 0830 Whitehorse range reports 2469 reported over Northway at 2251 Z at 10,000 ETA Spag at 2309 Z, also over Spag at 2309 Z at 10,000 ETA Alehihik at 2337. Spag read latter report at 2314 Z.
- OSLO Whitehorse range reports 2469 reported to Masilla at 2132 Z climbing ETA Sheep Mountain 2150 Z. Also over Sheep Mountain at 2150 Z 11,000 ETA Gulkana at 2214 Z. Also over Gulkana at 2214 Z 11,000 ETA Northway 2253 Z.
- 0920 AF 2469 still unaccounted for. Squadron Leader Arnold at Shitcherse. Tenth Rescue assisting with 12 Aircraft. Confirm type of minterised equipment.
- 0943 aTC advises truck driver reported senthbound mircraft at mile 351 at 0130 Z.
- 1059 Aircraft Comigration and customs OK
- CAP First 24 report fire 15 minute north Matson radio, Flight 4 investigate but could no see for patch of cloud.

 Fire pears to be ight on airways

CC. ULLCATIONS FOR CALL FION WIKE Free 12

31 January 0190

OST phoned from Chitchorse and reported that it the operator at atlin was informed by a Mr. S. R. Craft that it about 5 pm. Thursday 2d January he had heard what he thought a big plane west of Atlin about 10-15 miles. He waited to see if this directaft would dome through the see as they usually do, but this one did not. Man knows country very well and says if an aircraft would land at Atlin and pack him up he would show him the spot.

30 January 200 0-35 495 100% of 49%.

31 January 2149 0-47 007 1000 co 308.

C320 Ft. Melson report on ork done 30 January.
C430 Stson like reports no mireraft at Pine Lake. All secole along biology clored to report any unusual stimity.

0337 dvise if space available for two 7-999 to Mitcherse.

CS40 F 5661 reports at 1955, on 30 January heart \$1015 strength 4 on frequency 4400 colling hitchorae signals. 5661 colled 1015 but received no reply. 5661 in 345 of time.

O505 Least action lake reports to to an that a truck driven from Tashin about the same place mentioned in about the same place mentioned in about the same are the man thought he saw stoke in the same are. Search openations asked to at to query star lake for this municits nume.)

Two trusk frivers, long outson and fill of a trial er, a reinto Search and le cus corretions with it. Erin, pilot of lost aircraft 1015. The found him on I remoss real shout El miles south of chitcherse. It. Erin as imping and had many facial cuts, To stated that we also so rains a value was ailes so the of Chitcherse and he not coucht in a door-irst and cashelanded in the trees. To says all eres men are alive, but its not know the extent of their injuries. To calked 4 mile to the rost of flow overhead.

C5 f - 1t. Wardin's Chi dat blan gut on file.

C544 Tenny in 1907 reports 30 miles C. and 30 miles D. of Draw, second report the pilot of minuse they care lighte on the 1900 y.

CALB To hower words at Catcherse for THPSs.

COSC 1.0 -093 requireted to id mound cobins, twrned to me the mound cobins, twrned to me the mound of the mean of

31 January 0485 Press Releases.

0400 Operational mostupl for Joth Commun Equatron.

CGOS Confirm reflecting of two 5-29* 31 January installed on I-32.

0607 Remeat action for pay from Indd 78.

0439 Porfirmation on press rel mes.

COME Follo in the same received by Dr. Lancaio to Turebuyer of 1970 meters bund at 1990 (CMSOI) Doublintly dish [41 fore) 31 (break in reception) zero.

C400 at h times t Testill Pay.

0526 Signed from Seneral Arnold.

0009 report or day's activity.

5744 Signal on or shed aircraft.

OPOC - Ft. Felson report on Coeration Mike for 31 Dangton.

1310 on. Its. rt from Camp. come notified over tiens that around party arrived to reakage 1915 at 1910. Two her in a rious condition and three ok. Expect to reach highway at 1500 cassage received by radio at Lobre.

1 15 . sport on Operation . The might search.

1700 Sift III replacing Whift II.

1830 Fol. Forrect, Lord Lake air strip, called parain at bire the the siver ft in the crace of disced the componing chief the tire was reported. Inform pilot to line hi self ith the cun aga. Set erro, fly 0. 15-10 miles, which will this in ficinity of a clace to arcke apported at resent time. In an aft in crack have two contacted.

1/45 C-47 1/O rejort remtive roullts on Copot cour include. Pecolei.

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- 31 June by 2013 lyin tifficer J. A. Mouricon, gilot 31 Okin. or fiffs, reglect to 19 of featon at Archer L. Abuty Cyerotions, Wift III.
 - Investigation reports y Flight lieuten at armin, ... concurring attachment by r. I. Brit of into. hile alking home on the afternoon of the fanuary hours directly. It first the sate of each interest samplying for a follows. The come closes we realised it was a larger armit. Then he arm it at start 5,000 fact in a blue-black cloud in 3, 30 firection. It was bout 3 miles army.

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- 1 February 0013 T.5 1-27. (1792, 7733) from Opent Talls arrived hitchorse 7051 rt 2003. on 31 January.
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The state of the second section is

February 0125 247 990 100% of 298 and 308.

0145 C-47 5895 100% of 138 and 858.

0183 G-47 830 190% of 184 and 194.

0310 0-47 8498 78% of 34%, 15% of 41%.

0245 3-47 5543 75% of 35%, 60% of 27%.

0800 0-47 200 100% of 31A and 32A.

0135 -47 160 100% of 48A and 49A.

0115 C-47 0855 100% of 625, 638, and 647.

0130 C-47 1112 100% of 65B and 66B.

0230 C-47 8766 100% of 30D and 27E.

0700 Signal to Pt. Nelson.

0445 1 February operations from Ft. Nelson (proposed).

0513 Signal from GFAB; "Report of Daylight Search Operations."

0780 Massage to Capt, Nogar.

0700 31 January report on Operation Mike.

0810 Tr. Capt. Nogar: . Authority to order own supplies.

O815 To 10th Rescue Squn: Authority for Capt. Nogar to order own supplies.

0830 Report for 1 February operations.

0835 Request from Capt. Nogar answered re areas covered.

0835 Two 0-478 arrived, both serviceable, 5 in each oraw, 1037 % 661,

0855. Rejor ackerly phoned regarding the daily report on asarch activities to NHAC. Be sure to include visibility distance used and total flying time.

Naintenance coordinating officer reported streraft are unserviceable because crewmen and crew chiefs in some cases are not stending by their streraft, and not pulling daily inspections. He requests that area chiefs cooperate on the matter, and states that no flights should be made without a crew chief. This is a matter of concern primarily on night flights when the sireraft is flow by a different crew.

- Redio operator on C-54 2555 enroute Whitehorse to Felson distinctly heard a clear but weak signal on 500 FGs hile aircraft was in immediate vicinity of Smith Fiver at 10,000. Signal heard within 2-4 KGs of 500 KGs. These feets were sent to hitehorse and Ft. Nelson by their radio operator, but no acknowledgement received.
 - 1445 Maj. Crabtree called Capt. Nogar at Ft. Nelson and sakes him to send an aircraft out to monitor the Smith River area.
 - 1700 Shift III taking over.
 - 1900 sequent for press releases to forwarded HUAC promptive
 - 1806 Proposed operations for Mike for 1 February, from Welson.
 - 1921 Resume of past and future rescue plans in Alaska requested by North West Air Command.
 - 2054 Signal from Nelson requesting separate operating frequencies for each area.
 - 2200 Offer of flying services by m/C Jack Home, The Page Man.
 - 2208 Bus driver named McNab driving through Haines Junesion reported that amoke signals were seen repeatedly across the mountains in S. W. direction. Reported that planes were wearching eres but never went for enough over mountain.
 - 2338 Three Auster and three L-5 sircraft enroute Edmonton-Whitehorse require fuel at Prophet River and Right Fiver.
- 2 February 0022 B-17 3595 recelled to Elmandorf to conduct operation in the
 - 0023 Signal from NOAC inquiring if additional aircraft are stated for Mike.
 - 0100 Shift I took over.
 - 0088 Coverage of off-airways by B-29s.
 - 0021 Request from Ladd for total flying time.
 - OROC Teslin radio range reports that bursts of smoke are being seed soming up from behind a hill south of the meet side of station. The smoke has now formed a small choud. They are mustle to determine the distance from the station as the seat of the fire is not in the line of sight.

meery 1911 Signal Rice LCC Horth Jest Air Command ref to our MI-43.

1300 Report to Flying Officer Moore on what signals he heard on 7500 Kgs.

1921 Report on sircreft from Dog Crack.

Report from link pilot.

Commerce 2052 From Great Falls, work to be donel

2255 Ball 3595 covered Mt. Legen.

19 0003 18 477 221 95% coverage of 20A and 27A.

200 0000 1017 8944 50% of 61B.

8246 60% of 7D.

Many DC2C 1-5 4992 Questioned people at Atlin.

0035 C-47 969 100% of 161.

0200 | C-47 160 100% of 26B and 27B.

0230 2-47 1037 100% of 390 and 4D.

OMNAND 1905 IC 126 1958 Wil.

0255 .:-47 1045 100% of 344.

0240 0-47 8788 85% of 52% The 55%.

Oals Message from Capt. Roger information observer picking up

0335 From Relate requesting information on 0-64 2476.

OSIG From Felson report on signal picked up by aircraft on 500 KC. (Ref. Ogotle)

Figure 2234 From NIAC to Flight Lieutenant Kolaren, re request to let press

Sebrasty 0028 From EGC, WEAC, coverage of Amber #2 and outting out of some

0818 Stations standing 3105, 4356, and 4560 EGs.

UNG From KYAO request when we resume search activities.

2 February 0255 Request clarification of our WI-51.

0507 Report from Relson on I Tebruary opensor.ous.

0252 Report from Nelson to Air Gorano ore Poste vio on more to the

0515 Signal answer to Nelson.

O517 Telephone conversation, Fing Commander Mriter township the st Smith River re signals on 500 EDS. Smiths signal to station but Smith liver 3R is guarding 500 ECS.

0335 C-47 564 100% of 708, 50% of 715.

C455 B-17 3590. No Teport on coverage.

0810 C-47 9529 90% of 314 and 554.

0005 C-47 425 75% of 56A, 25% of 5Da . 10

0120 C-47 990 100% of 184 and 194.

0150 C-47 1080 100% of 414, 30% of 478

0200 C-47 B27 100% of 39k and 47A

0210 C-47 651 60% of 184.

0139 C-47 511 100% of 314 and 244.

0206 1-17 covered Pon Lake area.

0220 C-49 100% of 24. 15% of 31.4.

0150 3-47 122 75% of 424.

0155 0-47 5674 40% of 252, 10% of 14E.

0210 C-47 7969 100% of 418, 50% of APPLA

0210 C-47 441 95% of SEA, 35% of 55%

0255 B-17 3595 100% of 50A, 55% of 33A.

0235 C-47 6210 100% of 3K.

0150 B-17 5661 95% of 224, 35% of 154.

0231 C-47 200 160% of 254 and 384.

- 2 February 3259 3847 330 100% of 45 and 52.
 - 0325 C-47 1045 50% of 39A end 40A.
 - 0800 Report to NEAC on Operations 1 February.
 - 0630 To AMC report on eigereft.
 - 0735 Report to MMAC on operations for 2 February.
 - 0510 heport from Nelson on 500 MGs.
 - 0522 Report of coverage from Elmendorf.
 - 0638 Report from Melson on 2 February operations.
 - 0320 Mery from Ft. Richardson re safety report.
 - 0432 Report from Great Falls on Operation Mike.
 - 1055 Report from N/AC on 500 KG signals.
- 3 February 1700 Shift III took over.
- R February 2020 Alaskan search plans and coverage already completed requested by NAC.
 - 2037 Report from Pt. Nelson re movements of wirchart.
 - 2039 Report from Ft. Simpon re unintelligible signels heard on 500 MOs.
 - 9742 Aircreft reported over Beaver Lake 0300% 27 January. 12 group searching area.
 - 2045 Message from NWAC indicates signal heard on 500 KC emanuted from commercial shipping firm.
 - 2836 NEAC "K" Flight agrees to handle one aircraft at a time on rotational basis, rather than two (minor inspections).
 - 2241 Ability of Man "K" Flight and 10 RD to hendle minor inspections.
 - 2306 VC 827 landed Ft. Nelson due to loss of miraped indicator.
 - 2309 Avory on ability of Whitehorse to handle minor inspections; also, what amount of extra material possibly required.
 - 2315 Authority granted for minor inspection of Dakota at 1CFD by AMC.

- 2 February 2325 Immediate priority given on inspections and maintenance of all Dakota aircraft on asarch and rescue operations.
- 3 February 0012 No 10 RD propared to make minor repairs on 0-47 mircraft; 3 or possibly 4 every 2 day period.
 - 0010 Report from Ft. Nelson. Search accomplishments 2 February.
- 2 February 22250 Operations from Great Fulls.
 - 2330 C-47 5695 searched north leg of Watson indic.
 - 2325 3-47 900 search K. and W. log of Smith River RR negative results.
 - 7350 C-47 7969 E. and W. log Watson Lake HR.
 - 2053 C-47 221 ME leg of Watson Lake RR.
- 3 February 0200 Mr. Kawehick (Jac) Mile 936 at about 1515 hours, 86 January, saw an aircraft from the Na going SE at about 200 cltitude. Red wing tips. At least two engines, visibility 200-400 snowing. Aircraft disappeared.
 - 0330 Signal to NVAC from Air Commodore Costello.
 - C400 To NILC on work done 2 February.
 - 0256 Report from Searchmaster at Great Falls, information only.
 - 0257 Fork to be done 3 Pebruary at Great Fel's.
 - 0542 ...ork to be done of Melson 3 Februarry.
 - 0630 Work to be done at Whitehorse.
 - O730 Call from Col. Sherred (Allied Forces), he reports that his men at Pon Lake see smoke signals just beyond Haines Junction and 5% from the aloan Highway about 16 miles. Smoke seems to increase in intensity wherever sircraft seem or heard in area.
 - 1415 Aircraft 200 enroute Calgary, constant watch maintained on 500 MGs. Mil signals received. Weither did not permit spotting.
 - 1700 Shift III took over.
 - 1819 Signel from Flying Officer Shearer in Dakots 200 arrived OK.
 - 1819 Button, return tape recorder being dispatched whitehorse by 18th Resone Squadron.
 - 1940 Apport from 13 Oroup re eress covered 2 February.

February 2241 Mery from NWAC comm. flight re Dakota arriving for minor inspections.

February 0200 Shift I took over.

0115 Signal from NAAC to search by B-29s.

0030 Signal from Nelson re C-64 and C-45.

0200 Reasel at Maines Junction picked up an unresdable signal on 500 KCs at 1330 hours, local. At 1420 hours local the same weakel picked up a repeated signal on 500 KCs as follows: VGB

0300 Signal to "K" Flight NAAC re 80 hour inspection.

0145 0-47 6210 85% of 755.

0133 C-47 112 100% of 73B.

Sabruary 1937 C-47 1037 Nil weather.

1741 C-47 5895 did IFR search on 500 KCs.

February 1155 LO-136 1952 75% of 49B.

0315 Ressage received from Thitchorse tower: AF 2565 heard a message on 500 KCs at 0403052. It was an entomatic sories of dit and dashes. Position at that time was 30 miles SE of Snag.

0330 Tower: Ajak vis 463 heard distress signals from aircraft 5064 on 6280. Later at 0320 heard further signal on 8280. Sounded like P310 7047 (Last figure 7 not sure).

February 2354 0-47 221 100% of 111.

2349 C-47 990 100% of 9A.

2358 C-47 441 15% of 23A.

2223 0-47 511 100% of 2B.

2155 0-47 666 Nil woether.

February 0351 Tower: Snag Redio received the following message from AF2465 (at the time 2463 was half way between Snag and Aishihik, 8280 KCs) time 040315: DK - CZ - DKL - HU - 5084 - V310 - V34 - CIT - RO - O - OED - IDN - VQUA-OR - LWS - CLT - LW - TXI - ROTTER - FEF.

0037 From WAC re revemping of search.

- 4 February 0529 Ten 5-29s in search 3 February.
 - 0315 Leturn flight of B-29s.
 - 0317 VC-827 returning to Rockeliffe.
 - 0500 Telscon with NEAC re numbers of B-29 reported leaving Great Falls. Edmonton checking.
 - 0600 VC-827 to return to whitehorse
 - 0556 Signal on work done by ICHT.
 - 0033 C-47 8246 100% of 18A.
 - 0325 C-47 7969 100% of 10A.
- 3 February 2325 C-47 1050 100% of 144.
- 4 February 0110 C-47 1045 100% of 13A.
 - 0100 C-47 1043 100% of 124.
 - 0127 C-47 969 100% of 16a.
 - 0514 Signal from Nelson on work done.
 - 0930 Signal to MaAC on work done.
 - 0942 Message to Nelson requesting proposed search areas.
 - 1045 Signel from Nelson saying all aircraft enroute Whitehorse except three having maintenance done.
 - 0855 Signal from MIAC on SOS reports.
 - 1700 Shift III took over.
 - 2000 Report from Nelson converning sighting of sirgraft by Indian trapper and request to search specified areas.
 - 2020 lessage from 414 Sqin. sencerning flying time of search aircrafts
 - 2021 Signal to Ft. Melson on the necetive concerning their remarks to search appearing areas.
 - in any messages concerning Operation Mikes 12 Order Mes. Searchaster Great Palls, Searchmaster hitshorpe, and Meson heaville Contern.

- f February 2325 Message from 12 Group re flying completed 3 February. Also report of explosion in the Salmo B.C. area et 2350 PST. 26 Jan.
 - 2330 Message from Norfolk, Arkansas re location of missing sircraft C-54 9469 (dream).
 - 2332 Signal from 12 Group concerning plane sighted on 26 January in the NATAL BC area and explosion heard on 26 January in the Sheep Creek BC area.

- 2335 Message from 12 Group re flying done 3 February. Also reported explosion and smoke signals.
- 2337 Message from Great Falls on flying for 3 February.
- 2341 Message from Alaskan Air Command re disapproval of request from dependents to fly in USAF sireraft on search operations.
- 2349 Signal heard at Tatson Lake on \$280 KCs from 2809 to 2212 Z on 3 February.
- 2349 Measage from Norman ells re radio range operations and frequencies guarded 26 January.
- 2352 Signal from 12 Group re ICW signal heard on 5240 strength 3-4 between 0628 0633 PST 4 February.
- 2357 Signal from NEAC re SOS signal heard between 0925 and 0928 PST 4 February on 8280 MCs. Signal believed to emanatefrom interior of BC.
- 5 February 0001 Message from Searchmaster, Great Falls re bearings picked up by Seattle Coast Guard ships, also Civil airline interception of signal on 500 KCs in the Comex area.
 - 0007 Message from RCG NoAC requesting prompt forwarding of messages concerning Operation Mike.
 - 0009 Signal from Elmendorf re the electing of D/F and eiglines to monitor distress frequencies.
 - 0012 Ressage from 12 Group re 50S picked up by radio station at Bainbridge position 4735N 12231 4.
 - 0014 Request from 1P Group for call sign of lost sireraft.
 - 0015 Message from NAAC indicating call sign of lost G-54 to be last four numbers.
 - 0100 Shift I took over.

- 5 February 0200 Signal to IORD re 511 inspection.
 - O215 Message from ROCS, they picked up a position report, the latitude and longitude indicated it was from an aircraft over the Azores.
 - O220 Tower reports, Juneau says message from Yakutet saying they received distress signal at O210Z on 8280. All they got was "AFZ".
 - 0155 From Great Falls, re signels and ranges standing by on 500 KCs.
 - 0206 C-47 departed Elmendorf 5 February for Shitchorse.
 - 0245 To Elmendorf re B-17 and C-47.
 - Phone call from D.O.E. RR. Seattle overseas radio requested two PAA aircraft to monitor 8220 2280 KGs as Bainbridge Navel Station has for the past 3 hours heard broad signals between those frequencies. Have heard 3 calls each about 20 minutes after the hour. First in voice, and second in GW. A bearing taken seems to be in Juneau area on line between Juneau and Snag.
 - O405 Phone call from D.C.T. RR report that a bearing from Bainbridge bears 332.
 - 0303 From MaAC, check on S.O.S.
 - 0415 Message from Seattle Radio ATC.
 - 0037 C-47 511 100% of 23A.
 - 0025 C-47 7969 100% of 1B and 2B.
 - 0210 C-47 9565 100% of 35 and 50% of 4B.
- 4 February 2313 C-47 9457 5% of route sweep.
- 5 February 0412 C-47 5893 100% of 17A.
 - 1427 Signal from Great Falls, re message on 500 KCs
 - 0507. Signal from Great Falls, re massage on 500 MCe.
 - 0700 Report to N AC re work done 4 February.
 - 0705 Report to NAC re work to he carried out 5 February.

5 February 0708 From 12 Group, position of saldo.

0519 Correction on fix at aldo.

February 1825 For Col. Brett re SAC miroraft.

5 February 1700 Received from tower on SED "F" Edmonton. ATC advises that 3 to 5 B-29s standing by in Seattle for takeoff at 0745 MST, and wish permission to join search. Wish to do c tadio search at 90,000".

1700 Reply sent to above on SKD "F". B-29s at Scattle may search paral at tracks from coast inland at whatever distance is most effective north to parallel 60° (Wakon Border).

1705 Several wires received between midnight and B a.m. See incoming signal file.

1700 Shift III took over.

1880 Report from 12 Group concerning air operations and frequencies monitored.

1840 Message from DOT, signal on 8280 picked up at 1712A. OXZ sent by hand key strength 5, received by CAA, Juneau. Message was passed to 428 for them to listen out and check with Juneau range for further information. Later reports indicate signal came from lingby, Denmark.

1858 ClA Raines, Alaska, at 18202 heard a weak C. signel on 8280 KC a signal was a series of 2's which could have been miss-keying of Gibson Girl SOS.

2359 Shift I took over on new schedule.

2001 Report from Great Falls on 50" MCs.

2104 Report from Great Falls on 8890 MCs.

6 Tebruary 0046 Summary 12 Group activities, ending 5 February.

0120 From Siggs . FB, missing C-54 scuipped with Type D-2 sciling power unit.

0041 7-17 3595 90% of route search.

5 February 3359 \$-47 330 60% of 29D and 60% of 28D.

2306 - 3-47 668 101 of 817, 50% of 27m.

5 February 2344 C-47 422 40% of 55%.

206 2206 C-47 990 100% of 31B.

6 February 0018 C-47 160 25% of 48% and 330 of 25%.

0031 0-47 9565 15% of 41B, 100% of 13B.

5 February 2137 0-47 1050 100% of 594.

2359 0-47 5893 45% of 1B and 748.

2220 LC-126 1952 1005 of 495.

6 February 0340 C-47 9523 50% of 77B and 76B.

0339 Report from civilians at Salmo.

0043 Number of strereft from 12 Group.

0359 Signal on bearings heard on 500 and 8280 MCa.

0500 Report to MANO on searches 5 February 1950.

0510 Report to F AC on search eress for 6 Rebruary.

C527 Report from B. C. plice.

1500 Shift III took over on new schedule. Capt. Nogar, F/L Mitabili, P/C Morrison, and L.C Mucker.

1950 Signed from Nied conting disposition and time to perting disposition and
1952 Message from N AC proposing to clear civilian translants for flights over N SR and insuiring as to our consurrance.

9130 Shift I took over.

1838 Signal on a report from lethbrides.

5 February 311 Hessade from P. J. Police.

6 February 1915 Hessage from P. C. Jolice.

1736 Reference to SAC Afreraft.

5 February 2856 To oxygen on 2469.

9943 Jansare from Pary D/F station.

February 0020 Signal from MAG requesting all signals on 500 KCs.

0155 To 10th Rescue Squn., Elmendorf, re USAF aircraft at Whitehorse.

0210 To NAKO re signed received by us relayed to them.

0225 Two sirerest for inspection Calgary and Edmonton.

February P105 C-47 150 5% of 324.

February 0130 C-47 1040 75% of 7D and 25% of PD.

0125 C-47 535 100% of 42% and 41A.

0315 C-47 1037 100% of 18D and 5% of 17D.

0100 C-47 9565 100% of 49...

0105 C-47 9523 60% of A8 and 554.

0100 C-47 200 5% of 39% and 30% of 39%.

6 February 2359 5-17 9457 covered 385, negative result.

7 February 0055 C-47 5994 100% of 55A and 50% of 56A.

0035 0-47 990 100% of 40...

5 Tebruary 2350 2-47 969 100% of 33B.

February 0137 1AAC 217 route search.

0255 3-17 3470 contour sourch.

0419 USGG sirereft conducting sweep from Seattle to Whitehorse.

0500 Legart on operations for 6 February.

0535 Report on operations to be done 7 February.

0307 Oxygen on board 2459.

0574 Nork done by 12 Group

1500 Shift II took over.

2200 Shift I took over.

1950 Signal from 12 Group re signal of 308 on 500 KCs.

2190 From Stann lake.

- 7 Pebruary 2151 Princeton redio report SOS.
 - 2137 From VR, ATC signal on 8280 reads 505.
 - 2233 From NAAC reference their sircreft 143.
 - P300 Telephone conversation with Autson Lake regarding 308 signals.

 Bainbridge 021 T SSO 8280 KCs 2142A 2142.302 21582 2158.302

 21592 Nome 3050 SOS 280 KCs

 Aircraft 5893 search area 372 heading 3200 M heard 200 right of heading on radio compass right of Watson Lake from 372.

 Signal came from 3400 M.
 - 2315 Ladd Field reports bearing received at Feirbenks, 2700 T on SCS, class 3 bearing.
 - 2315 .nchorege received SOS on 8200 at 2422 received through CAs, Heines, Alasko. It was an SOS repeated them a long desky typical of a Gibson Girl.
 - 2320 At 21252 7 February, signals received from Sertals SOS Good OB1° T, Name SOS Oless 2 305° T, Fairbanks SOS 278° T.
 - 2250 Signal re receiving 30S signale.
 - 2355 Distress signal heard sgain at 2344Z on 4 February on 3280 MCs. Signal was week from CAR at Juneau.
 - 2356 Signal to M/AC Te 30S signals.
 - 2315 Signel from Wrigby NOT re SOS signels on 8280 FGs.
 - 2355 Signals from Jatson Lake re signals received at latson Lake on 8280 KGs.
- E February 6210 To RCC NEAC re report on missing AF 1037.
 - 0243 Requesting confirmation on 3037.
 - 0400 To Make sircreft to Edmonton for inspection.
 - 0345 From Nome bearing on signals of 8280 KCs.
 - 0234 lancester 218 route search.
 - 0342 0-47 200 route search.
 - 0335 leport on Dakota sireraft 1037.
 - 0130 Lancaster 217 route search.

8 February 0015 -47 656 981 of route search.

Melausry 2350 0-47 939 route search.

5 rearrany 0115 3-47 330 20% of 38% and 100% of 17%.

G130 C-47 5693 30% of 372.

0110 C-47 2221 90% of 252.

7 February 2200 0-47 5894 80% of 394.

2330 C-47 664 100% of 38A.

2225 B-17 3595 contour sourch.

Sebruary 0425 Routs search B-17 9571

0500 E-17 3470 route saarch.

0527 Report from Dog Creek.

0440 All stations to monitor 8280 MCs.

0506 all D/F stations standing by.

0720 Report to NUAC work done 7 February.

0730 Report to MMAC work for 8 February.

0810 Report to Has, USE, Office of Flying Sefety, ashington, D. C. Report on sircraft 1037.

1500 Shift II took over.

1730 Message fro. Elelson AFB enumerating the quantity and type of emergency equipment abound 3-47 1037.

1813 Signal from MAC concerning control of dashington based aircraft.

Paradoctor, Capt. McDonald of the PPCII, if required, may be obtained by contacting Military Mospital, Whitehorse. It. Potts, PPCII, will arrange for paras, and medical equipment, if contacted through the adjutant PPCII.

1845 Report from 12 Group concerning air activity for 7 February.

1985 Messure from NOAC Rescue Coordination Center concerning actual distress messages received.

1905 Signal from Mass concerning radio sweeps corried out by B-29s.

- 8 February 1921 Signal from LAND AFB concerning replacement for C-47 7969 unservicesble at Northway. No replacement required.
 - 2137 Message from G-47 5894 flown by Capt. Holdingn. "Liveraft 1037 found on hillside approximately 7000 feet altitude. Position 6100 N 137.35 J., four or five survivors, dropping note. Aircraft 9457 reports 5694 is over sireraft. There are survivors, dropping message from circraft to signal if may occupities. No from for small sireraft to 1-nd. 1037, on a high slope."
 - 2145 Report from eircraft 5894 that there are injured about 1057.

 Five people welking ground, no doubt need bely to get some hill.

 Se will stand by area until further advised.
 - 2148 Further message from 5994. 1017 dropping messages.
 - 2149 From C-47 5894. Present weather CK, thin layer of stratus forming at 8000 feet, murky, stry as long as possible.
 - 2152 Report from 12 Group concerning SOS signals heard at Fort Hardy, Earmi, Princeton, Annette, Sandspit, Juneau, and Point Grey radio between the times 2141-22003 7 February.
 - 2130 Shift I took over.
 - 1726 From Alaska AFB, loading report on 1037.
 - 2110 Tentative My plot on SOS.
 - 2215 Report from Skagway.
 - 2310 Message received from Maines, weather observer at Skagung.
 - "140 From Pentistion re Edmonton blocking 8260 NG.
 - 8057 Information from Morman Wells.
 - 2237 Information on signal blocking.
 - 2242 as soon as possible NEAC wents information on signals sent by 1037.
 - 2300 Report on sirgraft hoard at 327.
 - 2331 Concerning telephone conversation between Colonel Melson and Colonel Brady.
 - 2358 Asport from CAA Maines, Alasks.

9 February 0004 Report from Emberras and Mobiurray.

0030 Reguest from CAA on 1037.

0036 Report from CAA Haines.

Phone call from Major Gormily at Pon Lake. He states that his party is hearing Pon Lake between CG30 and O2007 9 February. Planned route sighific road to sighific liver and west fork. They will remain overnight at this point and will continue to crash area in morning.

0005 From 12 Group if we need mountaineering experts.

0135 To 10th Rescue, Elmendorf AFB, Alaska, re 1037 transmitting on distress, 7 February.

0140 To 12 Group, we do not need experts.

0155 Signal to 10kD.

0210 To 414 Squn. re 160.

8 February 2350 From Melimrray report on 8280 MCs and 500 MCs.

2245 From Air Commodore Carscallen to Mir Commodore Costello re

9 February 0437 Signals received by ham operator.

0500 To MIAC re aircraft i spections.

0020 0-47 969 route search.

8 February 2252 C-47 664 100% of 49A.

9 Jebruary 0013 C-47 441 95% of 86A.

6 February 1930 9-47 330 70% of 49...

9 February 0040 F-17 3787 50% of 40A and 95% of 34A.

0100 B-17 9457 55 of 345 and 50% of 484.

0115 C-47 7827 100 of 378 and 50% of 258.

0145 C-47 1040 75 of 40A.

0210 0-47% 9585 80% of 354.

- 9 February 0530 maport to MAAC on work done 8 February.
 - 2250 From Air Commodore Costello to Air Commodore Carseallen re eircraft requirements.
 - 0630 Flight Lieutenant Mitchell took over.
 - 0630 Report from 12 Group on work done 8 February.
 - 0800 Report to NOWC on work to be done 9 February.
 - 0730 Phone message from Col. Sherard concerning progress of ground party in Aishibik Lake area.
 - 1814 Message from NAAC re search area 60% 130%.
 - 1850 Answer to NAAC re search area 60M 130A.
 - 1930 Yessage from 5894 over downed sircraft.
 - 1930 Same as above re wessels.
- 8 February 1830 Report from Frest Fulls on operations completed 7 February.
 - CO38 Report on D/F bearing from Beinbridge.
- 9 February 2009 Great Falls plan of operations for 8 February.
- 8 February 1927 Report from 12 Group on Coast Guard search.
- 9 February 0816 Report of 30S picked up by redio ham giving area 60N 130% as ref.
 - 1935 Messare from 5894 re wessel progress.
 - 1900 sessage from 5094 re weasel progress.
 - 2038 seport on operations & February from Breat calls.
 - 1834 Future plans: to use 4-engine mircraft. -ockcliffe mircraft to return to base. Rivers mircraft to return Sweetbrian.
 Recuest Ellanes.
 - 1712 3-47 160 returning Thitehorse.
 - 2130 Shift I took over. Opl. eynolds to report on Shift II.
 - 2210 From Frest Falls to MEAC re signals picked up by ham operator.
 - 2840 Signal to ATC re return of aircra t to hockeliffe.
 - 2115 From LeChord AFS re signals received by hum operator.
 - 2151 From 12 From , 305 signal heard.

OOL UNICATION LOG OR FRATION MIKE Page 33

10 February 0001 Paratroopers dropped to 1037 on mountain, ground party with four weapels proceeding up mountain, have not made contact with 1037 yet.

OQOO Supplies consisting of store, petrol, 6 sleeping bass, and food, furnished by allied Forces. Aircraft took off to drop supplies at 00382.

0100 Signal to N.AO re activities on search resource

9 February 2225 From Fort Richardson re portable D/F radio equipment.

10 February 0135 Called Major Garmlie at his 0.P1 10 miles up Alshihik road, to inform him that two weasels would arrive on Lake 0150%. Two other weasels were dispatched by truck and would arrive late tonight. Major Gormlie informed me that three of the original weasels engaged in the trak, had broken down, one had continued on toward crash. He said that he had repaired one other weesel and that it was going up est Creak about 8 miles to set up another base camp.

0330 To CO Alaska air Command re release of C-47s from search

0157 From 10th Rescue Sodn. re ham at Ladd received signals on 500 KCs.

0226 From Ft. Richardson, Alaska, re D/F sets.

0650 To Alaskan Command re C-47 aircraft.

0530 Operations curried out at Maltehores 9 February.

9 February 2137 Hessage from wessels enroute to 1037 re ground to

hone cull from it. Juckeon of Pon lake; he states that weather permitting he can get airhorne at open local and evecuate six men at a time from the bottom of the mountain via .ishibik giver and possibly make two trips (10 people).

0495 Report on operations done at 12 Group 9 February.

Cour Midde Orattree to Lafor proline to be to helicopture at more lake standing by if mosther breaks. How many to sels have reached you. Supplies were tropped to your forward wessel. Suggest you keep a log of these calls and your operations in case of your absence.

light Major Crabtree, that there are 8 weasels in all, 6 in commission, one 8 miles in with a thrown track, one deadlined at first base comp. Experts to move out at 0800 with five wereals, sill have 399 at the telephone. Capt. Hamiltony at telephone, he is wick with cold. It. Jones radio officer will repair weasel with thrown tracks lighway system foreman is helping by sending o bulldozer coming from Burwash or vicinity. hen it arrives it will follow weasel and assist if necessary in helping brenk through heavy timber and dead fulls.

- 0226 Three pertable D/F sets being sent Chitchorse from Tecoma immediately.
- 0157 Sta message picked up by hem operator in South Dakota on 8 mags. Position of SCS given wa 130% GON.
- 0330 Flight Lieutenant Weir called from Great Falls stating 3 D/F sets were on 990 enroute shitchorse.
- 1845 Received call from General Montgomery re signal heard by ham in South Dakota, Which is believed to be from 8469 in Matson lake area. He is sending 2 D/F sets from dateon lab, New Jersey.
- 1830 Received call from SAC H., Omaha, regarding signal heard by hem operator at Leads, B. D.
- 1710 Maj. Cormlie contacted. States ground party have left base camp with 5 weesels at 17004. They are to estch up with forward weasel and push on to cresh. They have food to last until tomorrow night. There is an umbulance standing by at base camp.
- 1635 N. J. Highway system celled in regard to the bulldozer to help in breeking trail for the weasels trying to resch crush. They wanted to be sure that the use of the accipment was desired by Searchmester.
- Paprusry More information reserved on hum operator at lead, °1°5 South Dakots, received three SOSs followed by 130 SC N, more 305s followed by NOTO -- time received 1700 MST 8 February.
- Message to NGC requesting debriefing information 10 February 1800 from crews reaching atsor lake blos e-route dimontra.

- 10 February 1618 Message from 270 H., Ottawa. Three Lancasters departing Rookcliffe 13002 11 February. Request confirmation of need for Merman Nelsons.
 - Received call from Sgt. Foster at NW 140 stating that S/Sgt.

 Laines who was traveling the highway from Burwash to Whitehorse, saw a dark object in a swall in the mountains about
 10 miles west of the read and a couple of places in the
 anow that looked like something had bounced hard. He examined the objects through glasses also. He travels this
 route 2 or 3 times a week and claims this object was not
 there before. He was between Mile 1022 and top of the summit when he saw the object.
 - 2000 Message to ATC Ha with information to NWAC Rescue Coordination Center, Great Falls Searchmaster, 12 Group Was, stating situation not considered sufficiently critical to warrant transportation of Herman Nelsons from Rockcliffe.
 - 2905 Phone call from 10th Rescue H; saying that both Nome and Elmendorf were getting strong signals on 8280 holding on 139 4 and 60N.
 - 1906 Received message from C-54 2659, VFR, at 64:49N, 140:36%, stating that two scanners reported seeing what appeared to be an air flare. Investigating.
 - 2000 Message from C-54, 2659, at 65:53N, 140:28%., 7000 feet, VFR. Resumed course, unable to find anything.
 - 2035 Message from 992 stating that two helicopters unable to land at scene of crash. One helicopter landed in valley. One helicopter returned to Pon Lake due to oil lask in engine. Injured personnel expected to be in valley in two hours.
 - 2044 Message from 992 re helicopters.
 - 2106 Shift I took over.
 - 1900 Signal from N.IAC re our MI-136.
 - 1915 Signal to staon Iske re search area.
 - 2235 Message from 992, advise party seems to be moving slowly. Recommend thitehorse be prepared to drop 15 bed rolls and wood supply in case they are not evacuated tonight.
 - 2250 Signal to N#AC in reference to their Liveraft 180.

- 10 February 2320 From McRue redio, Major Cormlis and two wessels are the river bed going up the mountain, the other weakels are below him.
 - 2233 Movement of portable D/F stations.
- 11 February 005 No work done by 12 Group 10 February.
 - 0145 From Beinbridge, bearing on 8250.
 - 0230 From Telsinger, 10th Tescue.
 - 0258 From Elmandorf re Capt. Mirzawf's arrivel.
 - 0430 To MAC re work done at whitehorse 10 February.
 - 0435 To NUAC re work to be undertaken at Chitchorse 11 February.
- 10 February 1832 Sea Mornet at Mateon Lake now serviceable suggest it be employed on serveh, from MAG.
 - 1848 From Smoot Falls, report on daylight operations for 10 Feb.
 - 1955 Wornet U/S. All other fighters to be occupativated in area as soon as weather improves. From Watson Lake.
 - 2033 From 12 Group, following message received from 50 C. police: Er. Sollows of Bridge lake reported picking up distress signals for two days, details to follow.
 - 2054 Report from Seattle through 10th Rescue Squadrom of D/F bearings.
 - 2215 From RadG, do not consider single-engine fighters should be used on search unless in emergency.
- 11 Pebruary 0130 From Lamy sealch operations, report from Coast Diard that ham operator in Bromerton, ashington, picked up SOS on CS between 8250 and 8340 MCs at 1355 and 1405, FST on 10 Feb.

 Night of 9 February, same operator resurt SOS signals followed:
 by numbers 187 or 137 % 24 or 27 mightes followed by 0-54.

 Beinbridge D/F picked up same message today at 1513 FST.
 - 0005 No search direcast departed Tancouver this date because of weather. 55 swallable 11 February, eather permitting.
 - 0057 From 10th 'escue Squadron, 8-17 3787 ATD 19 February.

11 Tebruary 0713 from NAC, report of messaves received from emvince acio, N. D. State Police picked up S.C.3. on 1722 Cs. Seattle bem reports sems thing on 1722 Cs at 03512. Bremerton reports sems signal at 05352.

O754 Denver reports 30S on 1722 The at 0515Z. Sounds 11ke Gibson Oirl. Datroit 14kes, Minnesota, received same since 2005 CST. Farso received same at 0639Z.

2130 Shirt I took over.

13 Tehruery 3214 Strel from 411 Sqdn. re ravigator.

? Message from 3470, injured being taken down hill, 7 men helping injured. Moved speroximately 300 ymards. Melicopter advises that he will be able to evacuate all personnel today.

11 February 0057 From 10th Rescue, aircraft hernesses for 1-5 not available.

? __ 3470 report on survivers' progress.

? 3470 report on first wessel.

7 delicopter amaiting to evacuate personnel.

2145 3787 departing Richardson, requests search pres.

12 February 0020 936 arrived with the last of the survivor from 1027.

0400 Signal to MAAC re work done at whitehorse and work for 12 Yeb.

1715 Signal to ladd re sireraft status.

2010 Signal to ML, 10th Resone, re Operations and Engineering. Mechanics to Fort Welson for Engine installation of 0655.

302 0 Fr. Felkir was contacted at MI 229 regarding a steady, dim, where colored light he saw at 07302 from the highway by the parchas head junction. States that because of the lights paculi rity, and that he has never seen it befor he reserted that I cident.

13 Zebruary 0330 Report o Work done by 12 Group.

0400 Report to Mand re work to be done 10 February from Catcherse.

in abruary 01010 Tessare received on 500 VGs te oldo eground.

- 11 February 1119 To Bearchmaster re 203 on 500 de.
- 10 February 2233 From indrews Field to sovement of D/F equipment
 - 2217 Jurvival equipment.
 - ? To Searchmeater re cost of search.
- 12 February 1946 11 stations to stop transmissions on 1930 to 8250 MGs.
 - 1747 Suggestion for D/P sweep.
 - 1209 Search completed from Great Falls, 10 February
 - 1110 himmary of search for 11 Jebruary, 12 Group
- 11 February 2225 Yessege from B. C. police re explosion.
 - 2233 Lessage from Masset D/F station.
 - 2004 Report on stations wishing up signals on FREC Tis.
- 12 February 0900 From Figure elemina of 11 0% stations to listen on 1950 to 1850 KCs.
 - 1443 From " O to F", re vienals on 8280 MCs.
 - 1857 Intended daylight operations from Great Falls re 10 Fab:
- 13 February 1766 From 12 Group we inte ference on 500 MCs.
 - 1746 From Sport Falls as invlight operations is Fabruary.
 - 1810 From No.C re classing down of stations broadcesting on A230 to F330 FCs.
 - 1830 Lessare refort from hem operator on fife Cos.
 - 2045 Signals to askington re D/F set-up.
 - 1884 Report on 308 from 12 Broug Tynecaver.
 - 1847 From Melson .FD to grew of 1837.
 - 1950 . licieft accident investi tion.
 - 1145 from which ton re-classing all stations of least 500 % either site of 5200 Mgs.
- 14 Payrussy Ct Cl From 18th to c o re invited asserblies.
- 10 Nabrulmy 301 Fig. 1 LD resider Community 1311 er to 10 . Stem from its Course of Costello.

- 27 January 1149 C-64 2459 enroute Elmendorf Great Falls IPM last reported over Juag. Search has been on since 0020 Z. Fuel exhausted at 1015 Z. No definite clues.
 - 1159 Copies oll search reports formerded to Ladd Field.
 - 1158 One direcast to do squere scarch at 3 miles vi fility where fire sighted by CP. 24. Second direcast to do quere search at 3 miles visibility commencing where flares reported.
 - 1213 5532 reports no saw lights but appeared to be electric, no flares or fires. 5932 reported he are nothing in the any of fires.
 - 1525 Equatron Leader arnold searchmaster at ditehorac. All stations to guard 5785 MCs.
 - 1540 Captain Moger has copies of search grids and will essign search great for all circust operating out of Welson.
 - 1625 Dakote 559 to search A2 North from Matson until blocked by weather, then to 10 miles south of sirwey then return to exten.
 - 1652 Request ECLF by asked to notify all highway traffic to keep lookout for P 8469. ... It afterest to utilize 5785 and 3440 MCs.
 - 1727 Truck driver Nort lynn sivises he see silver wirerest at mile 354 with one steady white light flying south following highway, astimated height at 2,000 feet. Driver stated visibility was rood, see eight at 1700 local time.
 - 1730 Three 3-54's end three 3-47's searching area between long and hitchorse. One 3-47 searching litehorse-Teslin route as far as 132° ... Expect test the belicopter this .M. Two RC.F and three 15 F rescue function at hitchorse. 3-47 559 cerrying out search of airsev FM (Fan 1 rest) = later luke. See Normat and Firefly complies out square courses about two sightings reported 1 at high poor letter. One RG.F jump to a at 10 labor with 559.
 - 1737 If possible use Or. Stanley's operational research resort number four. Not to use OFATO or 450 Squaren Dakotes allotted to Smeethrier unless necessary.
 - 1755 Strateria in Comment revise anxious to cesses in search.
 - 182 Fourth Squedron at Tecome Air Force Page has one : #17 and two a...10 sirers t cinterized and ready for security on 3-hour stand-by.

- anuary 1945 Report from sile 836 Johnson Jressing through Teslin that sircra t believed four engine sighted through overcast at 1500 YST 26 January.
 - Tornet seatched area 59:25 N. to 60:35 N., 127:40 . to

 190:40 J. negative results. Firefly searched 60:05 N.

 125:30 femorth to 60:30 N. west to 130:10 J. south to

 60:20 N. seat to 130:55 . south to 60:05 J. except for

 a) roxing e area 10 miles reduce contered at 60:20 N.

 130:35 N. covered by cloud 40-50 feet, negative results.
 - 2103 3477 searched FI (Fish Leke?) Etson Lake 1520 long. to 1260 Long. for 30 minutes on search 1 hour 15 minutes -- negative results.
 - 2118 Report to Commander of Mac by Mars Linison Edmonton.
 - 2240 Fr. Delziel, trah pilot of latson lake, offers search circreft -
 - U. S. co-operation center to be set up at Front Falls by Eujor Anith of 4th Resous Tlight, Mac Chord Teld.
 - 2306 Coordinatio center at Great Palls is sending resous method of setting up search grids 100 miles such side of A E.
 - 2321 B-17 mearch steen Lake 2320 Z, 1280 ., 60:30 N.
 - 2004 Seven Dakotas departing ivers for Sweet "rinr to be used on sourch for C-54.
 - 0238 Se reh for US.F C-54 .F 2469 has been code maned "Operation ike."
 - 0300 Second report on Operation like forwarded by U. S. Maison Officer at Edmonton to Commander of M.E.S. andrews .F.P.
 - completion of present preliminary routs search.
 - COMD Temporary search grids to be drawn up on scale maps 1-1,000,000.
 - O400 Took over searchmuster at 0400 2 on 27 Jenuary 1950. Evenined scare office and found it unsatisfactory 'accuse of signals roise, provd, and space. Oved to umpire's office in a hanger. Appointed Flight Lieutenant R. J. Mitchell mesistant scarch water. (Mitchell from est coast Jearch and escue Flight un [McDiffed nevigator.) Mitchell i formed at 0420 ...

25 January 0400, Dwelve 3-47's and creas Took reported in. Prierot as to cont. accommodations, etc. riefing 1500 - 00 J nucry. Plient lieutenert 3. 2. Stua t, 413 Squadron lockeliste, allot, reported in as search administrative officer C530 % 1t. Col. Stro so, C.O. 16th lescue Squelron, Ledd Held, sent to bed CSC5 Z, had been working AS hours steady. flight ligutement Bischy, C.C. latson late, phones assrchmeater at 0700 4 re a phone cell from ob Dall rd of Careness. e reported an explosion with occurred at 0020 4 86 January in a northeasterly direction from the hirstrie of Careross. The explosion wer sufficiently pronounced to cause the to look at his anteh. Dellard is an experienced archarge who has been working with aircruft for a minher of margaret 0715 Z the secrolmester plonet ir. pelieta to confirm the report personally. T. S. rulio stationst itelored have two receivers on 500 LOs, a y t have heard nothing.

- Only available sopies of Sai contour grids for Yukon area 0605 forwarded via CPA Flight 23 tonicht.
- f15 younds emergency equipment on become AF 2469. ...10
- Report on trees searched from Ft. Melson on January 87. 0630
- From MAC, form to follow then making faily progress reports. 1125
- Checked weather, poor north to Snac. low cloud, visibility 1550 1-5 in snow, improvire to the south.
- Decided to send Flight Signtenert Darie in Dekota 550 to Snag on wouther check. It. Whitee in 1947 9565 departed for 160 Lipto on weather check and to investig to reports from logg. inhabitants that on explosion commend south of Minto. Pive 0-47's dispitched to trans. 0-47 1014 Bernett sert to res 1" 4, 1040 all cort to yes 3, 5665 Gilbert to 11 4.
- Major Smith to this ove to Canadian searchmenter for 1849 Operation Mike in accordance with standing to programs for dean route.
- ..ir Commofore Toutello will assume overall status for Operation 1049 Tike between out belon and blask tour one.
- Report on eilet of 2 2469. 0007
- An order to ordering a ground of into party to investigate a report from legeross. Colonel Tower, J. S. Limy, LA for-3930 tested on the wead to organic some immediately on the soft. ut ith three ground a rties to do a renormalecanos month of tares prominent backs in the immediate vicinity of I remose.

- 28 January 2118 Flight lieutement Durnin returned from weather check and reports mitchorse area poor but improving.
 - 2045 R. F. Marren, USAF, returned to bute after covering lefof the Caroness area, remainder of area covered with low cloud and shows.
 - 2325 7969 Tlaw over areas allotted. Nost of area was overcast to scattered.
- 29 January 0121 New progress reports for NWAC.
 - 0109 Sim C-47's on way to help in search.
 - Clos Meeting held by all members of Operation Mike, new men added to the force, organization chart drawn up, new methods and suggestions were added.
 - 0230 Message sent to ma 10th Pesone We, Elmendorf Wield, re search Snee eros.
 - 0040 \$47 Shoop covered 35% of is search area, snow and low aciling.
 - 0130 0-47 Gardner covered 30% of "llotted cres, low ceiling.
 - 0200 0-47 Whitmer covered 100% of eacrch arec.
 - 0315 C-47 Kinney 100% covered, low celling, but good visibility.
 - 0400 Visit from Air Commodore Costello, gave constructive criticism and praise for work accomplished.
 - 0710 Six Dokotes arrived from Edmonton searching area all the way within 10 miles each side of RR legs, negative results.
 - 0723 Reply to message sent 10th escue R.s.
 - 0650 Report from Nelson,
 - 0647 Request coverage from range stations of 3469 Flight.
 - 0850 Report to Edmonton 38 January coverage and proposed coverage for 29 January.
 - 1720 Message to Biggs AFB to confirm wing and tail marking of 2469.
 - 2200 In reference Mle7 negative reports were received from Teslin, Northway, Pig Delte, Pairbanks, Lodd JB, Bestton River, and Whitehorse.

- 29 January 1700 Shift III on duty. Major Maul, Flight Lieutenant Archer, Flight Lieutenant Kitchell.
 - Pour weather ships departed between 1630 and 1700 to check weather in search areas. One aircraft (2734) aborted with one engine feathered.
 - 1745 Signal received from army Signals: "Fort Goodhope heard intermittent erretic long dashed on 500 KC at 1002 Z pure DC note strength 3."
 - 1927 Thirteen wireraft now sirborne in search.
 - 2100 At 1700 Z Flight Lightenent Compron left by motor transport to check a report on the lost aircraft. This officer proceeded £ 40 miles down the highest and contacted the person alc had turned in the report. On investigation the lead was considered to be unreliable. The person who originally supplied the information was Paul Morisette of Maclintock.
 - 2142 Three more RCAF C-47's reported in for search. All from TSS air Sivers, Yanitoba.
 - 2300 Operations room for Search and Rescue moved from the old location to the operations room for Sweetbriar. This move provides more adequate space for Search operations.
 - 2350 Two riveraft reported in: C-47 9529 and L-17B 8979. The capetain of 9529 reported that his redio operator picked up a continuous carrier wave on 380 KCs and also 8270. The operator believes his set is out of phase and that the signal might have been 500 KC to 1000 KC. His set will be checked tonight. Both pilots reported 100% coverage of their areas. Areas were 8 D, 7 D, and 255, 26 A.
- 30 January 0040 C-47 6210 reports steam 50 B and 51 B were thoroughly mentched, negative results. C-47 990 reports 90 and 190 100% covered. C-47 1112, 100% coverage of 45 ., 30% of 47 A, 15% of 39 A.
 - Cloo Shift IV relieved by shift I. Vajor Sliney, Flight Lieutenant Stuart, Flight Lieutenant Cameron, Sat. iggins,
 - 0115 0-47 7969, 100% coversme area 49...
 - 0115 C-47 1023, 100; coverage of areas 47a, 41b, 42...
 - 0120 L-5, 33% of 62 3.

MATINICATIONS LOO MATION MIKE

Sammary 0125 C-47 SP48, 90% of 34 A and 33 A.

0510 0-47 559, 50% of area 51 A, 90% of 32 A.

0125 C-47 8056, 100% of 41 ... 42 ...

0135 C-47 5895 covered 100% of 9 D, 19 D, 63 B.

samuary 2332 C-54 2469, red wings and tail assembly.

Tennery 0150 C-64 A95, 95% coverage of area 62 B.

0210 C-47 5543, 33% of area 7 D, 33% of 8 D, 120% of 18 D.

0135 C-47 1043, 100% of area 64 B, 20% of 52 B.

0919 0-47 9565, 50% of eres 61 B, 10% of 56 A.

0135 C-47 1043, 100% of 64 B, 20% of 52 B.

0216 C-47 9565, 50% of ares 61 D, 10% of 56 A.

0345 C-47 1050, 1005 of PS B and 35 A.

0245 3-47 441, 25 % of 20 D.

0230 C-47 5574, 92% of 8D and 18D.

0230 047 428, 1005 of 79 5, 505 of 40 P.

9230 C-47 1045, 40% of 1 S.

0245 C-47 350, 100% of 55B and 65B.

0380 C-47 665, 100% of 10D.

0215 Report on flight plan of 2469 by Director of Transport.

0237 Report on Operation Mike for 29 Jenuary from Wt. Belson.

Report from NHAC on weather during 2469 flight, and steps taken to locate sireraft.

30 January 0537 Aircraft to be put on search 30 January at Ft. Melson.

0318 Proficiency of Navigator on 2469.

0425 Seport from Er. Wett Muncho that he heard a crash south of Setson Lake.

30 January 0615 Report to NEAC on Operation Mike re days searched areas.

6706 Air Commodore Contello gave press conference.

0710 Flying Officer Hill from Rockeliffe reported for duty with C-47 511. Flying Officer Avert reported from Winnipeg with C-47 664.

O750 Report to NEAC on sirers t and areas to be searched by whitehorse and Melson on 30 January.

0800 C-47 Flying Officer Shearer from Rockcliffe arrived. C-47 Flying Officer Ledbetter from Rockcliffe arrived.

C700 From Captain Nogar, Ft. Nelson, to Lt. Col. Strouge on aircraft spares.

29 January 2359 Narrative report on Operation Mike. Shift I relieved by Shift II.

Morning briefing for all capteins of search aircraft. Thirty crews present. Pilots assigned search areas and aircraft started taking off with first light. Thirty-five sixoraft here for search, with five of these U.S.

Telephone call recoived by Ming Commander Miller, Searchmaster, Miltehorse: Opl. Spall attached to Army Signals in town area of Mitehorse stated that in conversation with a civilian store keeper from Mile 1016 of the Alcan Mighway. This storekeeper was speaking to one of the residents of an experimental form located at Mile 1022. Fermer reported that a large aircraft flew low over the farm with its landing lights on sometime on deducated of its lights and proceeded on out of sight.

This metter was checked by the Searchmaster by phone, and it was found that the aircraft flew over the farm on Thursday night, not Technology night, which establishes the date as the fate the circraft searched for was lost.

It is suspected that the aircraft reported is one of the search sircraft, and all search pilots who flow that night will be interrogated, especially flight lieutenant Durmin.

Ers. Emilton said that in the evening OSIS aircraft almost lit her house. Believed private plane.

Telephone report to Searchmuster, Thitcherse: Lr. Goodwin of Canyon Treak repeater at Kile 996, 17 miles south of strip.

No. 7 called asying he was reporting for Mr. Marvard Terrin, a hotel keeper who said that at 0400 Z he saw an aircraft with landing lights on south of his position heading east. He did not hear the engines. This is thought to be a search aircraft also.

- 30 January 2100
- Fersonal report from Mr. Cherry working for the Territorial Government. On Thursday 26 January between 3:30 and 4:30 PST between Dog Grove Lake on Dawson Trail, 49 miles from Shite-horse, heard sirerest circling just before dirk. A Mr. Leo Proctor heard what he thought to be a large plane not too high; there was heavy snow falling and visibility was approximately 150 feet. Froctor was walking at the time.
- 2230 C-47 1112 returned with engine trouble, reported 100% of 27 B, 60% of 26 B, negative results. C-47 5674, 100% of 26 A, negative results. C-64 495 95% of 62 B, negative results.
- 2330 It. Col. Ritcher called It. Col. Strouge at 1405 PST and stated that between 1800 and 1830 PST hours last night he was driving a jeep from McRae to Whitehorse. At a point about 6 miles south of the Alcan junction he observed a flare to the northwest between his position and Golden Form Mountain. He stated that the flare was white and hung in the wir for some time. He was uncertain of the distance it was from the mountain. Seather was CAVU.
- 2350 1400 hours PST, a call from Brooks Brook Mile 830, Alesno Mighway. Army foremen from Mile 816 observed smoke from a position 20 miles NZ of Mile 816.
- 2351 C-47 969, 100% of 63 B and 64 B. L-5 4992 35% of 62B. 211
- 0030 C-47 441 100% of 41A and 42A.
 C-47 9496 100% of 14B and 15B.
 C-47 6246 100% of 30D and 40D.
 C-47 6210 90% of 49B and 61B.
 C-47 664 100% of 48% and 55A.
 6210 took a photo of area 60023' N. 134053' W. not thought to be important, but choto being developed and given to search operations.
- 31 Jenuary 0100 Shift I took over duty.
 - Ollo From Teslin Bowers, truck driver's report on fires between Brook's Brook and Johnson Greek.
 - 0100 C-47 P134, 100% of 29 E and 30 B.
 - 0045 C-47 3895, 100% of 53 B and 80% of 41 B.
- 30 January 1704 From NASC requesting daily flying times.
- 31 Jenuary 0054 C-47 1045, 100% of 35% and 30% of 25 B.

- 31 January 0001 C-47 9565, 100% of 49% and 56%.
 - 0120 C-47 200, 90% of 28%, 60% of 138.
 - 0130 0-47 1043, 100% of 514 and 324.
 - 0130 0-47 990, 100% of 8D, 7D, and 49A.
 - 0130 3447 5543 100% of 38% and 39A.
 - O225 Flying Officer Booth reported that Cpl. Johnson saw a column of smoke 5-6 miles west of Maines Junction. Smoke was definite.
 Near Mt. Desolei.
 - 0001 Col. Strouge called Col. Brady at NWAC requesting two B-29's.
 - Cass Message from WAC to Great Falls requesting two B-28's as per above request.
 - O200 From Col. Strouss called Capt. 'erren at Hig Delte in reference to his trip to Edmonton and Pon Lake.
 - 0200 ... 0-47 559, 100% of 21%, 25% of 13.
 - 0145 0-47 0766 90% of 5D, 100% of 16D.
 - 0150 C-47 1050 100% of 9D, 40% of 8D.
 - 0140 C-47 1023 75% of 24A and 25A.
 - 0126 3-47 8066 100% of 100, 90% of 200.
 - 0144 0-47 422 105 of 34., 100% of 354.
 - 0215 0-47 7976 1005 of 19% and 20%.
 - 0050 3-47 511 100% of 40B and 52B.
 - 0210 0-47 330 100% of 40% and 47%.
 - 0216 5-47 9529 100% of 16B and 28B.
 - 0240 Signal from Flight Lieutenant Estalake, captain of C-47 from Rockeliffe.
 - Oll To Col. Strouge on mircraft spares.
 - 1015 From NEAC a correction on a signal number.

- 31 January 0300 Telephone from ling Commander Sutherland stating when at Haines Junction reported intermittent puffs of smoke off hills north of Raines Junction about 10 miles, during the afternoon. Those ar. Jackson, No. 119 B or E.
 - O385 Brooks Brook, phone call from satson Lake. Feeple sew two engine aircraft flying very low on opposite side of Teelin Lake at 1500 YST below level of surrounding mountains, too far every to see.
 - 0400 From hitchorse tower, sirdraft searching from Ft. Nelson in eres 44B was in contact with 1015 at 19552.
 - 0400 From .atson Lake, Equange Lake strip checked negative.
 - O315 To Squadron Leader Arnold from Control Tower: Tower intercepted a message from Natson Lake to Edmonton stating that truck driver at Kile 849 sew a flush of light at ut 5/4 or way up mountain on poposite side of Teslin Lake tust above timber line.
 - 0327 Phone call to Squadron Leader Arnold Limonton ATC Reported they checked all towers and TR stations and air to ground stations from Edmonton to Snag with no results. All em cations stations in Edmonton ATC area, Great Falls ATC, and Vancouver area and misska area (Fairbanks ATC), have been checked with no results. McChord .FB slso checked and innipeg ATC area. Hangar and Tarmac searched at Tt. St. John and Ft. . eleon with negetive results. Tangan search at Mimonton. Edmonton ATC reports 1015 was heard by & Ft. Melso eircraft ut 19551. 1015 was in area 448 at 03322. Sensiron Leader arnold called McRae, repeater station and arrenged to have all emerge by strips from Nelson to Snag changes, at 0338 A McCae re ester station stated that Constable Mertin reported from Haines Junction that smoke signals were even west of Maines Junction. The Maines Junction report, towar advises heavy snoke seen 5-6 miles west of Tainer Jungtion behind Mt. Decolei neur Fon Lake.
 - O409 Money repenter station advises that for Lake and hyr sell Lunding strips were checked negative. Also the Alden from this choice to the torier was checked. Steen Lake checking highest from Nelson to hitchorse. Heavy smoke still reported west of Laines Junction and now appears to be cowing in gusts as if someone was trying to signal.

- 14 February 0035 To Commanding General, Hq. AACS, Adrews AFB, Maryland, suggesting that D/F stations at Tealin and Ft. St John remain until after Sweetbrier.
- 13 February 2340 Cameo Aircraft re: use in search.
- 13 February 2359 Confirming telecon atkins/Hazlett 15 February 1950.
- 14 February 0305 To RCC NAME re telecon with A/C Timmerman so tie-in of search coverage in southern P.C.
- 14 February 0430 To RCC MAAC re operation for 13 February 1950.
- 14 February 0500 To RCC MNAC re proposed operation for 14 February 1950.
- 14 February 0525 From D/F station at Juneau re D/F stations in operation at Juneau and Custavus.
- 14 February 0253 From 1804th AACS Gp., Anchorage, re keeping D/F stations until after Sweetbrier.
- 14 February 1515 From Edmonton to stund down Languager crows for possible search for B-36 off lest coast.
- 14 February 0027 From NWC re temporary search wrids.
- 14 February 0535 Information on distress signals heard by civilian at Dayson.
- 14 February 0733 Search activities from 12th Group for 13 February 1950.
- 14 February 1623 From Great Folls re proposed operations for 13 Fabruary 1950.
- 14 February 1510 From Creat Falls pe operations completed at Grant Fells 13 February 1950.
- 14 February 1900 From Eielson AFB, Alaska, requesting statements from Canadian personnel aboard AF 1037 at time of accident.
- 14 February 1950 To Ladd AFB re pay records of Captain Seay.
- 14 February 1803 From Ft. St John re telecon, Miller/Zaston.
- 14 February 2250 To Ladd AFB, Alaske re sircreft deily status.
- 15 February COO2 To Elmendorf AFB, Alsaks to transportation of AF 1037 patients to Elmendorf on AF 5894.

To RCC NMAC re LANC 212 to Sea Island.

0345 To RCC MAC re operation Mike report for 14 February 1950.

To RCC NAC re proposed operation for 15 February 1950.

- 14 February 1900 Accuracy of D/F stations at Tealin
- 15 February 1700 From 18th Group requesting Lancaster be diverted to nort Hardy.
 - 1930 From WLC re LANC at Port Herdy.
- 14 February 1900 From Eielson AFB, alaske, recommending statements from Committee personnel about AF 1037.
- 15 February 2310 To Sielson AFD, Aleska, restatements of Cun disk passivel aboard AF 1037.
 - 0500 From Juneau re bearings from Juneau.
 - 0311 From ??? re correction on sivnel .0208.
 - 0325 From Juneau re potes of Juneau for personnel.
 - 0055 From NiLC re Prince George is have of open tion not recommended.
- 14 February 2222 From MAC re forwarding of massages on the two paraches.
- 15 February 0239 From MAC re telecon MAC and /C Timmerman
 - 1450 From Grant Folls re report on daylight open tions 14 February 1950.
 - 0325 To Col. Strouse re cost of living of Juneau.
- 14 February 2139 From Bielson AFB, Alaska, se secident board.
- 15 February 2300 From NAC research corried out by three (3) ACC 9 Wis encoute RC.
 - 2322 From 10th descue re return of specialists by next weilable
- 16 February 0185 List of D/F stations installed mixing position and type.
 - 0345 To Find we work completed at Thitehorse 15 Taking my 1050. This completes covering of trans lilotted to hitchorse.
 - 0550 From Green Fills relogan tions completed to Track Fills 15 February 1950.
 - 1930 To Indd PB, Aleska, re-defly strate of Det With it or ft it literarse.
 - 2200 Tel con re senting three (3) ski-e wipped 1-5% to scene of ereshed hCaF Dakota 004
 - 0230 Hes we re F/L Durnin , ilot on Dukesa 304

- 16 February 2205 Sig from Ft. St John re AF 7831 to stop at XY.
- 17 February 0020 0-54 7239 departed from XY for Snag to pick up survivors of RCAF Dakota 554.
- 16 February 2235 Two (2) 1-5's departed from Burwash to scene of crashed Dakota 664 to evacuate personnel to Spag.
- 17 February 0309 C-54 7239 off Snag with survivors of RCAF VO 664, seven (7) in all, one man with a sprained ankle. VC 664 crashed on take-off from a lake at 62/31 North, 140/39 /est. USAF C-47, 9565, was the first aircraft to give assistance by leading two (2) I-5's into the scene from Snag.
 - 0240 Sig to 10th Rescue, Elmendorf, re equipment aboard C-82.
 - 0335 A/C at whitehorse (USAF)
 - 1900 Search and Resour office once again moved their office, this time back to the west side of Hanger "A" into one (1) small room.
- D February 0350 Massage from Commanding Coneral, AAC, Fort Richardson, Anchorage, Alaska to AVAN Dunlap re out down on operation "Mike". Token force only to shase down numbers and reports.
- 17 February 1656 Sig to Cat. Mirroff re returning of some D/F stations to states.
 - 1955 Seg from C.O. 1804th AACS designating Lt. Guthrie as O.C. D/F stations in whitehorse area.
 - 2158 Sig from ATC Hockeliff re return of five (5) navigators to 414 and 415 Sqn.
 - 1955 Sig from Ft. St John re smoke column seen saw of mile 188 Alcon bightey.
 - 2350 To ATC re four (4) navigators returning Rockeliffs.
- 18 February 0)15 From Ft. St John requesting Ft Melson acft search area about Ft St John when expoute from Chitehorne 18 February 1950.
 - 0035 From NEAC re signal electance hand 8280 to 8330 kes no longer required.
 - 0510 Big pertaining to position of C-54 from Seattle Mayel Bese.
 - 1880 Sig to Colonel Stronge re to sig from Santtle 1805102.
 - 1800 Kael to 10th Rescue re acft daily status report.
 - 0900 From 12Group report on Operation "Baker".
 - 1850 Phone call from Constable Deer at Duresh Landing, stating that an Indian reported to him that smathles, caused a snow alide in his

area at the time the C-54 went mid ing, and that now the down your birds are circling the spee. The Indian states that this is nearly unusual. This is the first time the Indian has been out of the bush since before the crash and did not know about the missing sincraft.

- 18 February 2030 C-47, 956 5, Lt. Keel, dispatched to Burwash landing to pick up Constable Deer and Indian guide; then proceed to scene of and; side reported near Durwash.
 - 2307 Signal from It. Knel stating that he could not get close enough to alide because of turbulance and low visibility, whi that he has dispetched two (2) light aircraft to the scene with instructions to contact Reprohypeter after mission completed.
- 19 February Cloo Capt. Jackson, Light aviation section, phoned from Turwish I nding stating that he was unable to reach scene of snow slide because of low visibility.
 - 0110 Sig to AC Corscellan re future open tions Mike".
 - 0130 Sig to 10th Rescue, Iadd AFB, redsily noft status.
 - 0030 Sig from 12 Grp re message received from Crambs ake molice on C-R4.
 - 0130 Sig to NAC re report on operations 18 February 1950 and proposed operations for 19 February 1950.
 - 1900 Lie from Lt. Keel in AF 9565, Helicopter has just landed at the aneres of him, the trapper reported the slide and they are proceeding to seeme of slike with the trapper. The Indian trapper also reported an explosion on approximate date of C-54 each and also a we have are "Thiskey Jacks" and relvering tracks at acces.
 - 1917 Message from AF 9565, It. Reel and Relicopter returning to Euro-sh to pick up port-reseme personnel and refueling. \$565, will land in 07 minutes and helicopter in 10 minutes; trapper reports did not ectually see alide but knows there it is.
 - 1155 Gig from 12 Gp re search areas for 19 February 1950.
 - 0940 From 12 Gp re anowshoes received by hr. he looks.
 - 0925 From 12 Op is earth covered for 18 February 1950.
 - 0145 From 12 Gr report on C-45, 105, investigating Central, E.C.

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- 0058 From Aushington; Civil air Patrol to theck report in B.C.
- 0100 Sig to 10th Rescue re delly status report
- 0210 Report on operations for 19 February 1950.

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- 30 February 1727 Sig from MGAO re, signal from 808 Sqn requesting release of Lame 214.
 - 0255 Sig from McChord re investigation in B.C. to be carried out from Cutbank.
 - 1140 Sig from 12 Op re C-45 not dispatched to Lethridge because of weather.
 - 1830 Sig to MAC re closing of Search and rescue Hq., Whitehorse, closed effictive this date.