

Fairbanks Flight Service Station

Barrow, Deadhorse, Kotzebue,

Nome, Northway

http://www.faa.gov/about/office_org/headquarters_offices/ato/service_units/systemops/fs/alaskan/alaska/fai/

FREQUENCIES FAIRBANKS & NORTHBOUND

Fairbanks FSS		Fairbanks Tower	
	122.45, 122.6	ATIS	124.4
	122.2 121.5	Clearance Delivery	127.6
		Ground Control	121.9
		Tower	118.3
Murphy Dome RCO	122.3	Approach /Departure	
		180-359	125.35
		360-179	126.5
		Unicom (fuel)	122.95
Brooks Range & South		North Slope	
Atigun	122.6	Anaktuvuk Pass GCO	122.15
Bettles	122.2, 121.5	Barter Island	122.0
Coldfoot	122.0	Barrow	123.6, 122.2, 122.6, 121.5
Fish	122.1	Deadhorse	123.6, 122.2, 121.5
Fort Yukon	122.05	Nuiqsut	122.5
Frozen Calf	121.1	Point Lay	122.4
Galena	122.2, 121.5	Wainwright	122.5
Huslia	122.4	White Hills	122.1
Indian Mt	122.6		
Kaaruk	122.4		
Yukon River Bridge	122.15		

FREQUENCIES EASTBOUND

Big Delta	122.2, 121.5	Mentasta	121.4
Black Rapids	122.4	Mt. Fairplay	121.3
Eagle	122.3	Northway	123.6, 122.2
Knob Ridge	122.6		122.65, 121.5
Tok	122.4		
Eielson Range Control (SUAIS)	125.3	(907) 372-6913 / 1-800-758-8723	

FREQUENCIES SOUTH & WEST BOUND

Healy	122.4	Nenana	122.5, 121.5
McKinley Park	122.1	Tanana	122.65, 121.5
Minchumina	122.2	Ruby	122.25
Nome		Kotzebue	
Nome	123.6, 122.2, 122.45, 121.5	Kotzebue	123.6, 122.2, 120.3, 121.5
Cape Darby	122.6	Ambler	122.0
Gambell	122.0	Buckland	122.3
Koyuk	122.35	Cape Lisburne	122.3
Newton Peak	122.5	Kivalina	122.55
Savoonga	122.3	Noatak	122.4
Shishmaref	122.4	Point Hope	122.25
Tin City	122.6	Selawik	122.5
Unalakleet	122.3, 121.5		

RCAG FREQUENCIES

Barrow	135.3	Gambell	132.2
Barter Island	120.6	Kotzebue	119.2
Bettles	124.6	McGrath	128.1
Big Delta	135.3	Murphy Dome	133.1, 120.9
Cape Lisburne	119.65	Nome	133.3, 125.95
Deadhorse	134.4	Northway	126.55
Fort Yukon	135.0, 132.7	Nuiqsut	119.4
Galbraith	134.6	Unalakleet	135.7
Galena	127.0		

REPORTING FOREST FIRES

Contact:	"BLM Dispatch"	127.45
Any Flight Service Station	"State Forestry"	132.45
Provide the following information:		
- Pilot's name & aircraft ID	- Distance to cabins or other buildings	
- VOR & DME	- Wind direction and speed	
- Latitude & Longitude	- Fuel type (Birch, Spruce, Tundra,)	
- Approximate fire size		

VHF FREQUENCIES ONLY CHECK NOTAMS May 2012

Fairbanks Flight Service Station

Barrow, Deadhorse, Kotzebue,

Nome, Northway

http://www.faa.gov/about/office_org/headquarters_offices/ato/service_units/systemops/fs/alaskan/alaska/fai/

FREQUENCIES FAIRBANKS & NORTHBOUND

Fairbanks FSS		Fairbanks Tower	
	122.45, 122.6	ATIS	124.4
	122.2, 121.5	Clearance Delivery	127.6
		Ground Control	121.9
		Tower	118.3
Murphy Dome RCO	122.3	Approach /Departure	
		180-359	125.35
		360-179	126.5
		Unicom (fuel)	122.95
Brooks Range & South		North Slope	
Atigun	122.6	Anaktuvuk Pass GCO	122.15
Bettles	122.2, 121.5	Barter Island	122.0
Coldfoot	122.0	Barrow	123.6, 122.2, 122.6, 121.5
Fish	122.1	Deadhorse	123.6, 122.2, 121.5
Fort Yukon	122.05	Nuiqsut	122.5
Frozen Calf	121.1	Point Lay	122.4
Galena	122.2, 121.5	Wainwright	122.5
Huslia	122.4	White Hills	122.1
Indian Mt	122.6		
Kaaruk	122.4		
Yukon River Bridge	122.15		

FREQUENCIES EASTBOUND

Big Delta	122.2, 121.5	Mentasta	121.4
Black Rapids	122.4	Mt. Fairplay	121.3
Eagle	122.3	Northway	123.6, 122.2
Knob Ridge	122.6		122.65, 121.5
Tok	122.4		
Eielson Range Control (SUAIS)	125.3	(907) 372-6913 / 1-800-758-8723	

FREQUENCIES SOUTH & WEST BOUND

Healy	122.4	Nenana	122.5, 121.5
McKinley Park	122.1	Tanana	122.65, 121.5
Minchumina	122.2	Ruby	122.25
Nome		Kotzebue	
Nome	123.6, 122.2, 122.45, 121.5	Kotzebue	123.6, 122.2, 120.3, 121.5
Cape Darby	122.6	Ambler	122.0
Gambell	122.0	Buckland	122.3
Koyuk	122.35	Cape Lisburne	122.3
Newton Peak	122.5	Kivalina	122.55
Savoonga	122.3	Noatak	122.4
Shishmaref	122.4	Point Hope	122.25
Tin City	122.6	Selawik	122.5
Unalakleet	122.3, 121.5		

RCAG FREQUENCIES

Barrow	135.3	Gambell	132.2
Barter Island	120.6	Kotzebue	119.2
Bettles	124.6	McGrath	128.1
Big Delta	135.3	Murphy Dome	133.1, 120.9
Cape Lisburne	119.65	Nome	133.3, 125.95
Deadhorse	134.4	Northway	126.55
Fort Yukon	135.0, 132.7	Nuiqsut	119.4
Galbraith	134.6	Unalakleet	135.7
Galena	127.0		

REPORTING FOREST FIRES

Contact:	"BLM Dispatch"	127.45
Any Flight Service Station	"State Forestry"	132.45
Provide the following information:		
- Pilot's name & aircraft ID	- Distance to cabins or other buildings	
- VOR & DME	- Wind direction and speed	
- Latitude & Longitude	- Fuel type (Birch, Spruce, Tundra,)	
- Approximate fire size		

VHF FREQUENCIES ONLY CHECK NOTAMS May 2012

FSS WEATHER BRIEFING TELEPHONE NUMBERS

Fairbanks FSS	474-0137	All Other Locations
Fairbanks TWEB	452-8932	1-800-WX-BRIEF
Fairbanks ATIS	456-1244	(1-800-992-7433)
Fairbanks FSS TOLL-FREE U.S. Wide		1-866-248-6516

--FSS ACCESS MENU--

Next Available Briefer	1	Recorded Weather	2
Fast File Recorder	3	Special Announcements	11
IFR Flight Plan	1	Route FAI to GAL	12
VFR Flight Plan	2	Route FAI to AKP	13
Close VFR Flight Plan	3	Route FAI to FYU	14
Pilot Weather Reports	4	Route FAI to ORT	15
Return to Weather Briefer	0	Route FAI to ANC	16
Return to Main Menu	#	Current Weather to ANC	17
Additional Instructions	8	Current Weather Interior	18
		Security Recording	19

Fairbanks FSS Administrative Office 474-0388 Watch Supervisor 474-0788

IMPORTANT POINTS TO REMEMBER

- You may enter the appropriate access code at any time.
- To interrupt recorded messages and return to the main menu press #
- You can go directly to FAST FILE to file IFR, VFR or close your VFR flight plan.
- If you enter an incorrect access code, press # to return to the main menu and re-enter the correct access code.
- If no command is received after 8 seconds you will automatically be connected to the next available briefer.
- After using TIBS or FAST FILE you can always go back to a briefer for additional information by pressing zero (0).
- If using a rotary or pulse phone remain on the line. You will automatically be connected to the next available briefer.

TYPES OF WEATHER BRIEFINGS

STANDARD – Complete weather and NOTAM briefing
ABBREVIATED – Request to supplement data already received from a Standard Briefing, TWEB, TIBS, etc., or if you only want selected items
OUTLOOK – When your estimated time of departure is six or more hours away.

FLIGHT PLANS

1. Type of flight plan (IFR or VFR)
2. Aircraft identification
3. Type of aircraft & transponder suffix code
4. True airspeed
5. Departure airport
6. Departure time
7. Cruising altitude
8. Route of flight
9. Destination airport
10. ETE
11. Remarks
12. Fuel on board
13. Alternate airport(s)
14. Pilot's name, address & phone number
15. Aircraft's home base
16. Number persons on board
17. Color of aircraft
18. Destination contact/telephone number

PILOT REPORTS

PROVIDE IN THE FOLLOWING ORDER

- | | |
|--------------------------------|--------------------------|
| 1. Route or location of report | 7. Temperature (Celsius) |
| 2. Time | 8. Wind |
| 3. Altitude | 9. Turbulence |
| 4. Aircraft Type | 10. Icing |
| 5. Sky Conditions | 11. Remarks |
| 6. Flight Visibility & Weather | |

Barrow FSS	852-2511	Kotzebue FSS	442-3310
Deadhorse FSS	659-2401	Nome FSS	443-2291
Northway FSS (open summer seasonally)			778-2219

VHF FREQUENCIES ONLY CHECK NOTAMS May 2012

FSS WEATHER BRIEFING TELEPHONE NUMBERS

Fairbanks FSS	474-0137	All Other Locations
Fairbanks TWEB	452-8932	1-800-WX-BRIEF
Fairbanks ATIS	456-1244	(1-800-992-7433)
Fairbanks FSS TOLL-FREE U.S. Wide		1-866-248-6516

--FSS ACCESS MENU--

Next Available Briefer	1	Recorded Weather	2
Fast File Recorder	3	Special Announcements	11
IFR Flight Plan	1	Route FAI to GAL	12
VFR Flight Plan	2	Route FAI to AKP	13
Close VFR Flight Plan	3	Route FAI to FYU	14
Pilot Weather Reports	4	Route FAI to ORT	15
Return to Weather Briefer	0	Route FAI to ANC	16
Return to Main Menu	#	Current Weather to ANC	17
Additional Instructions	8	Current Weather Interior	18
		Security Recording	19

Fairbanks FSS Administrative Office 474-0388 Watch Supervisor 474-0788

IMPORTANT POINTS TO REMEMBER

- You may enter the appropriate access code at any time.
- To interrupt recorded messages and return to the main menu press #
- You can go directly to FAST FILE to file IFR, VFR or close your VFR flight plan.
- If you enter an incorrect access code, press # to return to the main menu and re-enter the correct access code.
- If no command is received after 8 seconds you will automatically be connected to the next available briefer.
- After using TIBS or FAST FILE you can always go back to a briefer for additional information by pressing zero (0).
- If using a rotary or pulse phone remain on the line. You will automatically be connected to the next available briefer.

TYPES OF WEATHER BRIEFINGS

STANDARD – Complete weather and NOTAM briefing
ABBREVIATED – Request to supplement data already received from a Standard Briefing, TWEB, TIBS, etc., or if you only want selected items
OUTLOOK – When your estimated time of departure is six or more hours away.

FLIGHT PLANS

1. Type of flight plan (IFR or VFR)
2. Aircraft identification
3. Type of aircraft & transponder suffix code
4. True airspeed
5. Departure airport
6. Departure time
7. Cruising altitude
8. Route of flight
9. Destination airport
10. ETE
11. Remarks
12. Fuel on board
13. Alternate airport(s)
14. Pilot's name, address & phone number
15. Aircraft's home base
16. Number persons on board
17. Color of aircraft
18. Destination contact/telephone number

PILOT REPORTS

PROVIDE IN THE FOLLOWING ORDER

- | | |
|--------------------------------|--------------------------|
| 1. Route or location of report | 7. Temperature (Celsius) |
| 2. Time | 8. Wind |
| 3. Altitude | 9. Turbulence |
| 4. Aircraft Type | 10. Icing |
| 5. Sky Conditions | 11. Remarks |
| 6. Flight Visibility & Weather | |

Barrow FSS	852-2511	Kotzebue FSS	442-3310
Deadhorse FSS	659-2401	Nome FSS	443-2291
Northway FSS (open summer seasonally)			778-2219

VHF FREQUENCIES ONLY CHECK NOTAMS May 2012