2025 Montana

Airport Directory 64th Edition



For Reference Only

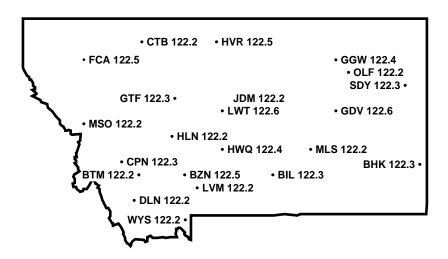
MDT Aeronautics Division



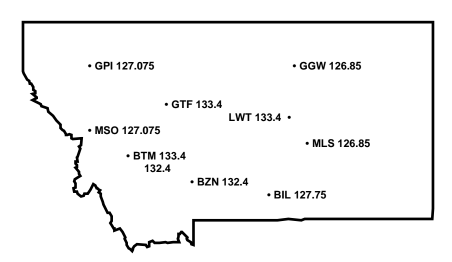
mdt.mt.gov/aviation

FSS Frequencies

www.1800wxbrief.com 1-800-wx-brief or 1-800-992-7433



SLC Center Frequencies LOW ALTITUDE



The Montana Department of Transportation (MDT) Aeronautics Division is proud to present you with the 64th Annual Montana Airport Directory.

This year's cover photo, selected by the staff at the Aeronautics Division, was photographed by Casey Heupel while piloting his balloon from Glacier Park International Airport. Casey captured his friend Kevin Flanagan lifting off in another balloon while a scheduled airliner prepared to depart from Runway 02.

Casey grew up in North Dakota and had his first balloon ride in 1988. After relocating to Whitefish, Montana, he met others involved with ballooning and became a balloon crew chief in the summer while working at the Big Mountain Ski Resort in the winter. He eventually acquired his own balloon and is currently working on his commercial certificate. Casey flies primarily in the Flathead but makes it a point to attend the annual Big Sky Balloon Rally in Billings, among other events around the country.

The photograph and Casey's story demonstrate some of the many ways Montana airspace and airports are used and enjoyed.

Whatever type of aircraft you may be flying or however you may play a part in Montana Aviation, all of us at MDT Aeronautics Division wish you safe flying, clear skies, and favorable winds to take you to a comfortable landing zone.

State of Montana Airport Directory

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Aeronautics Division
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ant Aviation Program Manager	•

Board of Aeronautics

Administration

Each of the nine Montana Aeronautics Board members are appointed by the Governor and confirmed by the Senate (MCA 2-15-2506). Board members remain in their position until a replacement is appointed and confirmed.

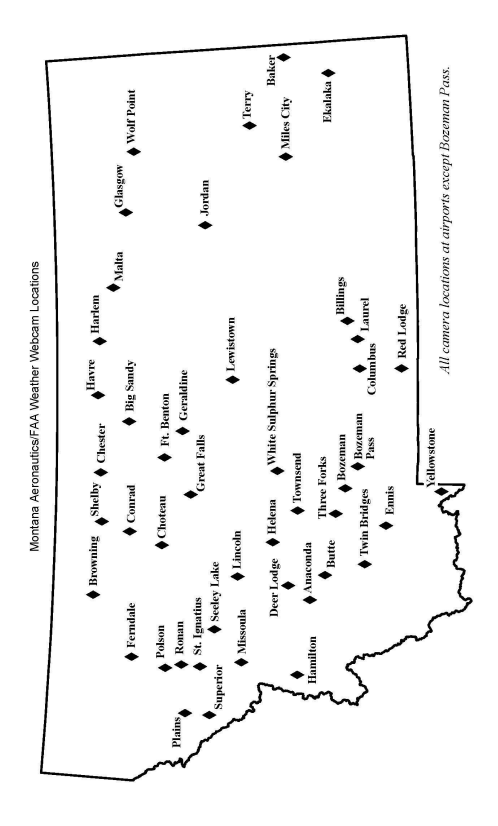


Visit mdt.mt.gov/pubinvolve/aeronautics_board/boardmembers.shtml or scan the QR code with your mobile device to view current contact information for the Aeronautics Board.

This airport directory has been compiled from information submitted by airport owners, flight operators, interested pilots, and inspections by the FAA and the Aeronautics Division. Every effort has been made to provide a complete and accurate directory. Because airport conditions are constantly changing, the Montana Aeronautics Division assumes no responsibility for any action taken by a pilot on the basis of information contained herein. Pilots are reminded it is their responsibility to check FAA Notices to Airmen for current information, the Chart Supplement, as well as making a visual inspection of the airport before using. Sixty-fourth edition revised to November 2024. This airport directory is for reference only and should not solely be used or relied upon for aeronautical use.

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weathercams.faa.gov

Rules Pertaining to Aircraft Accidents, Incidents, Overdue Aircraft, and Safety Investigations

(National Transportation Safety Board Procedural Regulations, 49 CFR 830 (in part))

1. Immediate Notification

The operator of any civil aircraft, or any public aircraft not operated by the Armed Forces or an intelligence agency of the United States, or any foreign aircraft shall immediately, and by the most expeditious means available, notify the nearest National Transportation Safety Board (NTSB) office when:

- (a) An aircraft accident or any of the following listed serious incidents occur:
 - 1. Flight control system malfunction or failure;
 - 2. Inability of any required flight crewmember to perform normal flight duties as a result of injury or illness;
 - 3. Failure of any internal turbine engine component that results in the escape of debris other than out the exhaust path;
 - 4. In-flight fire;
 - 5. Aircraft collision in flight;
 - 6. Damage to property, other than the aircraft, estimated to exceed \$25,000 for repair (including materials and labor) or fair market value in the event of total loss, whichever is less.
 - 7. For large multiengine aircraft (more than 12,500 pounds maximum certificated takeoff weight):
 - In-flight failure of electrical systems which requires the sustained use of an emergency bus powered by a back-up source such as a battery, auxiliary power unit, or air-driven generator to retain flight control or essential instruments;
 - ii. In-flight failure of hydraulic systems that results in sustained reliance on the sole remaining hydraulic or mechanical system for movement of flight control surfaces;
 - iii. Sustained loss of the power or thrust produced by two or more engines; and
 - iv. An evacuation of an aircraft in which an emergency egress system is utilized.
 - 8. Release of all or a portion of a propeller blade from an aircraft, excluding release caused solely by ground contact;
 - 9. A complete loss of information, excluding flickering, from more than 50 percent of an aircraft's cockpit displays known as:
 - i. Electronic Flight Instrument System (EFIS) displays;
 - ii. Engine Indication and Crew Alerting System (EICAS) displays:
 - iii. Electronic Centralized Aircraft Monitor (ECAM) displays; or
 - iv. Other displays of this type, which generally include a primary flight display (PFD), primary navigation display (PND), and other integrated displays;
 - 10. Airborne Collision Avoidance System (ACAS) resolution advisories issued when an aircraft is being operated on an instrument flight rules flight plan

Rules

(Continued)

- 11. and compliance with the advisory is necessary to avert a substantial risk of collision between two or more aircraft.
- 12. Damage to helicopter tail or main rotor blades, including ground damage, that requires major repair or replacement of the blade(s). Any event in which an operator, when operating an airplane as an air carrier at a publicuse airport on land:
- 13. Lands or departs on a taxiway, incorrect runway, or other area not designed as a runway; or
 - Experiences a runway incursion that requires the operator or the crew of another aircraft or vehicle to take immediate corrective action to avoid a collision.
 - ii. An aircraft is overdue and believed to have been involved in an accident.

2. Manner of Notification

The most expeditious method of notification to the National Transportation Safety Board (NTSB) by the operator will be determined by the circumstances existing at the time. The NTSB has advised that any of the following would be considered examples of acceptable notification: Direct telephone notification.

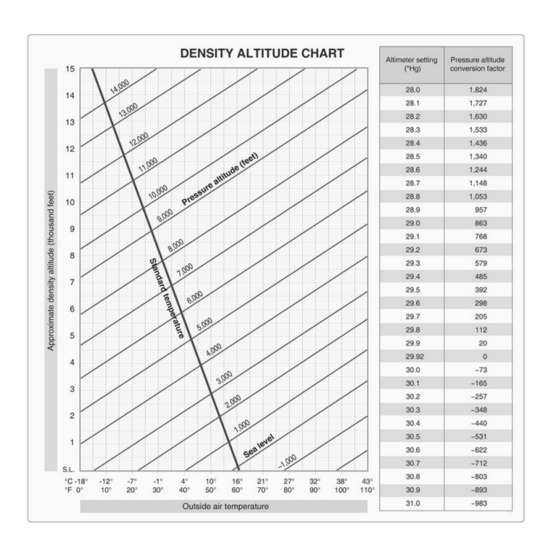
(a) Notification to the FAA, who would in turn notify the NTSB by direct communication.

3. Reports

- (a) The operator of a civil, public (as specified in § 830.5), or foreign aircraft shall file a report on Board Form 6120. 1/2 (OMB No. 3147-0001)[2] within 10 days after an accident, or after 7 days if an overdue aircraft is still missing. A report on an incident for which immediate notification is required by § 830.5(a) shall be filed only as requested by an authorized representative of the Board.
- (b) Crewmember statement. Each crewmember, if physically able at the time the report is submitted, shall attach a statement setting forth the facts, conditions, and circumstances relating to the accident or incident as they appear to him. If the crewmember is incapacitated, he shall submit the statement as soon as he is physically able.
- (c) Where to file the reports. The operator of an aircraft shall file any report with the field office of the Board nearest the accident or incident.

Applicable Phone Numbers

FSS	1-800-WX-BRIEF (1-800-992-7433)
Helena FAA Airports District Office	406-449-5271
Helena FAA Flight Standards District Office	406-449-5270
NTSB (Federal Way Washington Field Office)	
FAA Northwest Regional Accident Reporting	206-231-2099 (24 Hours)



Fuel Types Fuel Types and Their Abbreviations

100LL	100 octane low lead gasoline (blue)
Jet A	Kerosene (freeze point -40°C.)
Jet A1	Kerosene (freeze point -47°C.)
Jet A1+	Kerosene with icing inhibitor (freeze point -47°C.)
MOGAS	Automobile gasoline
G100UL	100 octane unleaded gasoline (orange)

Time Conversion to GMT (Zulu)

Add the respective number of hours as shown below to the current time to obtain GMT (Zulu) time

EDT4	MDT(Summer) 6
EST5	MST(Winter)7
CDT5	PDT7
CST6	PST8

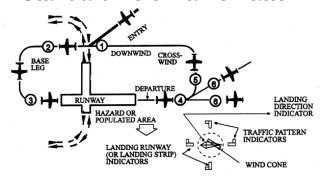
Light Gun Signal Procedures For ATC

Color and type of Signal	On the Ground	In Flight
Steady Green	Cleared for take-off	Cleared for landing
Flashing Green	Cleared for taxi	Return for landing (to be followed by steady green at proper time)
Steady Red	Stop	Give way to other aircraft and continue circling
Flashing Red	Taxi clear of landing area (runway in use)	Airport unsafe – do not land
Flashing White	Return to starting point on airport	(No meaning)
Alternating Red and Green	Use extreme caution	Use extreme caution

Morse Code and Phonetic Alphabet

Alpha	• —	Mike		Yank	(ee -•- -
Bravo	-••	November	— •	Zulu	••
Charlie	-•-•	Oscar		1	•
Delta	-••	Papa	• — — •	2	• •
Echo	•	Quebec		3	•••
Foxtrot	• • — •	Romeo	• — •	4	• • • • —
Golf	•	Sierra	• • •	5	• • • •
Hotel	• • • •	Tango	_	6	-•••
India	• •	Uniform	• • —	7	••
Juliet	•	Victor	• • • —	8	•
Kilo	-•-	Whiskey	•	9	
Lima	• — • •	X-Ray	-••	0	

Standard Left Traffic Pattern



For Landings

- Enter pattern in level flight, abeam the midpoint of the runway, at pattern altitude.
- Maintain pattern altitude until abeam approach end of the landing runway, on downwind leg.
- Complete turn to final at least ¼ mile from runway.

For Take-Offs

- Continue straight ahead until beyond departure end of runway.
- If remaining in the traffic pattern, commence turn to crosswind leg beyond the departure end of the runway, within 300' below the traffic pattern.
- If departing the traffic pattern, continue straight out or exit with a 45° left or right turn (same as left/right hand traffic pattern) beyond the departure end of the runway after reaching pattern altitude.

Format for Issuing a Pilot Report

1. 3-Letter Station ID

8. Visibility

2. Report Type

9. Temperature

3. Location

10. Wind

4. Local time

11. Turbulence

5. Altitude

12. Icing

6. Type Aircraft

13. Remarks

7. Sky Condition

Montana Navigational Aids

<u>City</u>	VOR 8	k Freq.	NDB & Freq.
Billings	BIL	114.5	
Bozeman	BZN	112.4	BZ 266
Butte	CPN	116.05	
Cut Bank	CTB	113.35	
Dillon	DLN	113.0	
Dubois (Idaho)	DBS	116.9	
Glasgow	GGW	113.9	
Great Falls	GTF	115.1	
Havre	HVR	114.65	
Helena	HLN	117.7	HAU 386
Kalispell	FCA	113.2	SAK 515
Lethbridge (Canada)	YQL	115.7	
Lewistown	LWT	115.45	
Livingston	LVM	116.1	
Miles City	MLS	112.1	
Missoula	MSO	112.8	
Mullan (Idaho)	MLP	117.8	
Salmon (Idaho)	LKT	113.5	
Sheridan (Wyoming)	SHR	113.55	
Spokane (Washington)	GEG	115.5	
West Yellowstone			LO 415
(June-Sept. only)			
Whitehall	HIA	113.7	
Williston (N. Dakota)	ISN	116.3	

<u>Commercial</u>	<u>Radio</u>	Station	<u>Frequencies</u>		
Location (City)	Call Sign	Hours of Charation		Powe	r (kw)
				Day	Night
Anaconda	KANA	580	24 hours	1.00	0.197
Baker	KFLN	960	0600-2200 Mon-Sat	5.00	0.091
			0700-2100 Sun	5.00	
Billings	KGHL	790	24 hours	5.00	1.8
	KBLG	910	24 hours	1.00	0.064
	KBUL	970	24 hours	5.00	
	KBLG	910	24 hours	1.00	0.63
	KYYA	730	24 hours	5.00	0.236
	KJCR	1240	24 hours	1.00	
Bozeman	KMMS	1450	24 hours	1.00	
	KOBB	1230	24 hours	1.00	
	KBOZ	1090	24 hours	5.00	
	KYWL	1490	24 hours	1.00	0.9
Butte	KBOW	550	24 hours	5.00	1.00
	KXTL	1370	24 hours	5.00	
Deer Lodge	KBCK	1400	24 hours	1.00	
Dillon	KDBM	1490	24 hours	1.00	
East Helena	KKGR	680	0600-2400	5.00	
Forsyth	KIKC	1250	24 hours	5.00	0.132
Glasgow	KLTZ	1240	24 hours	1.00	
Glendive	KGLE	590	0500-2400	1.00	0.111
	KXGN	1400	0600-2400	1.00	
Great Falls	KEIN	1310	24 hours	5.00	1.00
	KMON	560	24 hours	5.00	
	KQDI	1450	24 hours	0.72	
	KXGF	1400	24 hours	0.68	
Hamilton	KLYQ	1240	24 hours	1.00	
Hardin	KHDN	1230	24 hours	1.00	
Havre	KOJM	610	0500-2400	1.00	
Helena	KKGR	680	24 hours	5.00	
17 11 11	KCAP	950	24 hours	5.00	4.00
Kalispell	KGEZ	600	24 hours	5.00	1.00
Lauriatarus	KOFI	1180	24 hours	50.00	10.00
Lewistown	KXLO	1230	24 Hours	1.00	
Libby	KLCB	1230	0600-2200	1.00	
Livingston	KPRK	1340	24 hours	1.00	1.00
Miles City	KATL KMTA	770 1050	24 hours 24 hours	10.00	1.00
Missoula	KGVO	1050 1290	24 hours	E 00	
Missoula	KYLT	1340	24 hours	5.00 1.00	
	KGRZ	1450	24 hours	1.00	
	KMPT	930	24 hours	5.00	1.00
Plentywood	KATQ	1070	0600-1800	5.00	0.05
Polson	KERR	750	24 hours	50.00	1.00
Shelby	KSEN	1150	0530-2400	10.00	5.00
W. Yellowstone	KWYS	920	0600-Sunset	1.00	0.038
Whitefish	KJJR	880	0500-3400	10.00	0.038
Wolf Point	KVCK	1450	24 hours	1.00	0.0
Williston ND	KEYZ	660	24 hours	5.00	
				5.55	

Airport Weather Reporting Facilities (The area code for all phone numbers is 406 unless otherwise specified.)

<u>Airport</u>	Frequency	Phone Number	Notes
Anaconda	122.8	563-8275	5 clicks
Baker	135.475	778-3312	4 clicks
Big Timber	132.05	932-6051	4 Olloko
_	126.3	255-2790	
Billings			
Bozeman	135.425	388-4882	
Butte	135.175	494-1870	
Chinook	118.35	357-3453	O aliaka
Choteau	119.275	466-2259	3 clicks
Circle	119.025	485-3760	
Culbertson	120.0	787-5819	
Cut Bank	119.025	873-2939	
Deer Lodge	120.025	846-1177	
Dillon	135.225	683-5470	
Ennis	119.85	682-3835	0 -1:-1
Forsyth	122.8	346-2571	3 clicks
Fort Benton	122.8	622-5976	3 clicks
Glasgow	135.175	228-8294	
Glendive	135.075	687-3346	
Great Falls	126.6	454-7551	
Hamilton	119.825	375-9149	
Hardin	118.325	665-4241	
Havre	135.225	265-6638	
Helena	120.4	443-4317	
Kalispell	132.625	756-8879	
Laurel	135.05	628-9867	
Lewistown	118.375	538-2653	
Libby	118.575	293-4631	
Lincoln	122.9		3 clicks
Livingston	135.275	222-2338	
Malta	119.25	654-1279	
Miles City	135.575	232-1465	
Missoula	126.65	728-3743	
Plains	118.1	617-262-3825	3 clicks
Plentywood	135.025	765-2149	
Poplar	135.325	448-2453	
Red Lodge	122.725	446-0205	3 clicks
Ronan	119.925	676-2967	3 clicks
Roundup	122.8	617-262-3825	3 clicks
Scobey	122.8	617-262-3825	3 clicks
Shelby	128.325	434-2542	
Sidney	119.275	482-7323	
Stevensville	120.925	777-9884	
Thompson Falls	118.325	617-262-3825	3 clicks
Three Forks	122.8	617-262-3825	3 clicks
Twin Bridges	119.025	684-5285	3 clicks
W. Yellowstone	118.1	646-7727	May be off in winter
White Sulphur S	118.525	547-3511	
Wolf Point	118.325	653-3865	

Custom Services Available at Listed Airports

Bozeman, Bozeman Yellowstone International Airport AOE

US Customs User Fee Facility – 406-388-2144. Hours of operation: Thursday – Monday, 0900-1700. Appointments available 24/7 on case-by-case basis with officer availability and additional \$225 user fee. User fees based on aircraft gross weight.

Butte, Bert Mooney

LRA

Un-staffed location, serviced from Helena. Two hours advance notice and permission to land is required and strictly enforced. Available Monday – Friday 0800-1700, closed Saturday, Sunday, and holidays. Call 406-495-2195 to arrange for CBP services.

Cut Bank, Cut Bank

AOE LRA

Un-staffed location, serviced from Sweetgrass. Two hours advanced notice is required and strictly enforced. Available "on-call" 7 days a week. Call 406-335-9610 to arrange for CBP services.

Del Bonita, Whetstone International Airport

AOE LB

Unpaved landing strip, serviced from nearby Del Bonita Port of Entry. One hour advance notice and permission to land is required. Available "on call" 7 days a week; but may be unavailable due to local conditions. Call 406-336-2130 to arrange for CBP services and determine conditions. NOTE: runway straddles the international border, taxi to U.S. side and park for CBP clearance.

Great Falls, Great Falls International

AOE LRA

Full service CBP location. One hour advance notice is required. Available 7 days a week, normal business hours 0800-1600, after hours by firm appointment. Call 406-453-0861 to arrange for CBP services.

Helena, Helena Regional

LRA

Limited service CBP location. Two hours advance notice and permission to land is required. Available Monday – Friday 0900-1700, closed Saturday, Sunday, and holidays. Call 406-449-5506 to arrange for CBP services.

Kalispell, Glacier Park International

LRA

Full service CBP location. One hour advance notice and permission to land is required. Available Monday – Friday, 0900-1700, normally closed Saturday, Sunday, and holidays. After hours may be available by firm appointment. Call 406-257-7034 to arrange for CBP services.

East Poplar, Scobey Port of Entry

LRA LB

Unpaved landing strip, serviced from Scobey Port of Entry. One hour advance notice and permission to land is required. Available "on-call" 7 days a week; may be unavailable due to local conditions. Call 406-783-5375 to arrange for CBP services and determine conditions.

Sweetgrass, Ross International

LRA LB

Unpaved landing strip, serviced from nearby Sweetgrass Port of Entry. One hour advance notice and permission to land is required. Available "on call" 7 days a week; may be unavailable due to local conditions. Call 406-335-9610 to arrange for CBP services and determine conditions.

IMPORTANT CHANGES

Customs and Border Protection (CBP) now requires pilots or their designees to transmit electronically via the Electronic Advance Passenger Information System (eAPIS) the following information for private aircraft flights <u>arriving</u> from or <u>departing</u> to a foreign place:

- Traveler manifest information for each individual traveling on board the aircraft;
- Notice of arrival information, and/or;
- Notice of departure information.

The data must be received by CBP no later than 60 minutes prior to departure of the aircraft.

Pilots must file a Flight Plan with FAA for international travel and may continue to place "ADCUS" (Advise Customs) in their remarks. However, ADCUS no longer meets CBP's advance notice requirements and may not substitute for filing eAPIS and making arrangements with the intended airport of arrival.

<u>Pilots still must call CBP at the intended airport of arrival</u> to be sure that a CBP Officer will be available at the requested arrival time, to make arrangements for after hours service, and to obtain permission to land (when applicable). Not all CBP airports of entry are staffed, and officers may respond from another location to meet arrivals; CBP must receive sufficient advance notice to enable officers to respond in time to meet the aircraft.

The CBP form 178 is obsolete and is no longer used, and faxed transmissions are no longer acceptable.

The eAPIS website is available at eapis.cbp.dhs.gov and will provide private pilots with all the tools necessary to comply with the rule. Private pilots or their designees may enroll in eAPIS immediately and establish an account. Account number and passwords should be received within five business days of the enrollment request. For complete information on how to use eAPIS there is a help page available at eapis.cbp.dhs.gov/docs/help.html.

AOE: Refers to a designated airport of entry.

LRA: Refers to a Landing Rights Airport, where you must obtain advance permission from CBP to land.

LB: Refers to a Land Border Airport, which is usually a small airstrip associated with a Port of Entry. The runways at these locations are usually unimproved turf or gravel and may harbor hazardous or unusual conditions. Normally they are not lighted and should be used during daylight hours only. Pilots should be familiar with local conditions before attempting to use these locations; often they are available strictly on a seasonal basis because of snow or mud.

CANPASS: Refers to Canadian automated arrival system and they can be reached by calling CANPASS (1-888-226-7277). The U.S. equivalent, called GATE was discontinued after 9/11.

NEED HELP? Call CBP at Great Falls International Airport, 406-453-0861. Also look for General Aviation and CBP Processing on the CBP website under the TRAVEL tab:

www.cbp.gov/travel/international-visitors/general-aviation-and-cbp-processing

REPORT AIR SMUGGLING! Call CBP's Air Marine Operations Center to report suspicious aircraft at 1-866-AIRBUST (1-866-247-2878).

Mountain Flying Tips

General items

- Make sure that your proficiency level and your aircraft meet the special demands of your planned flight.
- If you are unsure of your capabilities, take some dual instruction from a flight instructor experienced in mountain flying.
- Keep your aircraft as light as possible.
- Be familiar with your planned route of flight and destination airport. Check the field conditions with FSS or experienced local pilots. Familiarize yourself in advance with the field length, elevation, and any special approach/departure procedures.
- Obtain a thorough weather briefing. A forecast of marginal VFR frequently translates to IFR in the mountains.
- Plan your trip for early morning or evening hours. Turbulence and density altitude are usually greatest from 10 a.m. -- 6 p.m.
- Stay out of the mountains if the forecast winds aloft exceed 30 knots at mountain top levels. The wind velocity can double in vicinity of mountain passes and canyons. Never fly up a blind or narrow canyon.
- Mountain winds follow contours much like a stream. The air on the lee (downwind) side
 of a mountain may be extremely turbulent. Fly on the upwind side of a canyon whenever
 possible.
- Cross-check your instruments and attitude indicator frequently. Visual horizons in the mountains may be illusory.
- Maintain your airspeed in downdrafts; don't panic. Be able to turn to lower terrain at all times.
- Approach ridges at a 45-degree angle. If caught in a downdraft, you must be able to turn away toward lower terrain.
- Be courteous to those on the ground who are enjoying a wilderness experience. Maintain sufficient altitude 2,000 AGL is suggested over a wilderness area.
- Plan your trip over valleys as much as possible.
- Carry a good survival kit and familiarize yourself with its use.

Landings

- Transmit in the blind on 122.9 MHz at non-Unicom airstrips and announce your intentions.
- A good check out and personal knowledge of conditions existing at "nonstandard" airports/airstrips is essential to a safe operation. Some mountainous airstrips are, or should be, considered "one-way". Although normally we are taught to land uphill, there are a number of airstrips where downhill/downstream landings are safer. A go-around must always be considered. Wet grass reduces braking action and most mountain airstrips are short.
- Control your rate of descent with power. Maintain a stable airspeed (generally the short field approach speed listed in your aircraft operations manual).
- Before beginning your approach, circle your intended destinations to ensure that the field is clear of other aircraft, livestock, wildlife, etc.
- Abort your approach if the air becomes too turbulent on your let down. Avoid low altitude maneuvering. Be alert for animals on the runway.

Take-Off

- **Check density altitude!** (If take-off performance for your aircraft is questionable, wait until evening or early morning when the air is cool.)
- Remember that tall grass or soft field conditions can add considerably to your take-off distance.
- Choose a go/no-go point on the runway. If not airborne at that point, abort the take-off and wait for better conditions.
- Take-off downstream (downhill) whenever possible. Avoid taking off toward rising terrain.

<u>Survival</u>

- Immediately after an emergency landing, exit the aircraft if possible. Check for injuries. Give only temporary first-aid and carefully remove those with serious injuries.
- Stay away from the aircraft, if possible, until engines have cooled and spilled gasoline has evaporated.
- After occupants are all out and a safe distance from the aircraft, reevaluate injuries and administer first aid as necessary. If the weather is adverse, make or find temporary shelter. Evaluate your location dangers: fire, sliding, rockslides, avalanche, terrain, weather.
- Stay near the aircraft if possible. It contains the basic ingredients for warmth, shelter, and signaling materials.
- Turn on or make sure that your ELT, Personal Emergency Locator, Spot Tracker or Spider tracks are activated. Call out on your Sat Phone or handheld radio if applicable.
- Signal for help. Do not neglect your aircraft radio. It's possible it may still be operational. Turn on squelch and volume and key the mike. If the results are positive, listen on local or ATC frequency. When you hear a transmission, transmit "MAYDAY-MAYDAY". If you should hear a jet, transmit on 121.5. All airlines and military aircraft monitor 121.5. If you do not hear any transmissions, go ahead and transmit in the blind on this frequency. Limit your transmissions to about one every 15 minutes. Transmitting places considerably more drain on the battery than receiving. If both your ELT and radio are working, you will hear the ELT signal when listening on 121.5. It may be necessary to turn the ELT off when transmitting or listening on 121.5. (Don't forget to turn the ELT back on!)
- If the weather is cold or wet don't spend too much time trying to signal. Your prime effort must be directed toward conserving the energy you have.
- The wings, rudder, etc., all may be used to make a shelter. Keep this shelter as small as
 possible to lessen the area your body must heat. Insulate shelters with boughs, bark,
 tarps, maps, etc. Use anything to keep rain from getting inside your shelter. Body heat
 loss is energy loss.
- Your aircraft can fulfill most of your basic needs if you improvise. Think basic needs: shelter (cover), warmth (fabric), tools (metal). Maps, newspaper, engine cover, plastic tarps all make excellent emergency bedding.
- Build a fire, if possible. Don't forget that the aircraft gasoline is a valuable resource in starting a fire when only wet wood is available. Caution must be used when using gasoline. Soak or pour gasoline on wood, but be sure container is out of reach when igniting the wood.
- Paper such as charts can also aid in getting a fire started. However, do not burn your charts for firewood. <u>Paper</u> makes an excellent insulation for bedding, clothing and

Survival (continued)

- shelter. Note: Pre-plan building a fire. Have an adequate amount of wood gathered to keep the fire going for a length of time prior to lighting.
- In cold weather, insulation and upholstery from the aircraft makes excellent material for overshoes, sleeping bags, mittens, hats, and ground insulation. Sew them together with salvaged aircraft wire. Put plastic side out for better wetness protection.
- If running water is not readily available, melt snow or ice in improvised pot, or squeegee dewdrops from aircraft surfaces. Place a sheet of plastic flat on the ground so that it may collect dew or condensation. If it is raining, place a plastic sheet in a ground depression to collect water.
- Keep a signal fire burning all the times, if possible. Smoke and firelight can be seen from great distances. Both air and ground searchers will be looking for them.
- Aircraft should be made visible from the air, if possible. Clear brush, cut trees, etc. Be
 prepared to make signals as aircraft approach your area. Keep the mirror handy if the
 sun is shining. Practice its use.
- Get your emergency signaling devices ready and have signal equipment handy. Every
 possible effort must be made to attract searchers to your location by signals and to
 sustain life and energy until assistance arrives.
- Colored panels can tell a message. Pile brush in SOS. Stamp large, two-feet-wide letters SOS in the snow. Fill stamped marks with boughs or small brush.
- Clear windows make a fair emergency mirror. Signals make you effectively bigger.
- Survival will depend greatly upon your state of mind. Psychological discipline is a must. You must sustain life until rescued. Remain calm! Think!

Example Survival Kit

Compass
Tool Kit (small, lightweight)
First aid kit
Food (freeze dried, candy bars, etc.)
Disposable space blankets
Lightweight folding saw
Waterproof matches and lighter
Signaling devices or flares
Mirror, small flashlight

Gun and ammo

Knife
50' 1/8" nylon rope
Trash bags
Fish hooks, sinkers, and line
Can opener, Sierra cup
Waterproof fire starter
Sterno fuel and candle
Pad and pencil
Parka and sleeping bag
Canteen with water

Montana Fixed Base Operators & Maintenance Facilities

Baker			
	Baker Air Service	В	406-778-3508
	Roger Meggers	R	406-778-2976
Big Timber			
	Yellowstone Air Service	В	406-932-4389
	Gabriel Chandler	R	701-339-5843
Billings			
	Aerotronics	В	406-259-5006
	Grayson Sperry		
	Edwards Jet Center	В	406-252-0508
	Cliff Edwards		
	Beacon Air Group	В	1-800-700-5107
	Joel Simmons		
Bozeman			
	Jet Aviation	В	406-388-1351
	Yellowstone Jet Center	В	406-388-4152
	Million Air	В	406-624-9990
Butte			
	Butte Aviation	R	406-494-6694
	Trevor Hughes	R	406-494-6694
Chester			
	AG Air	В	406-759-5191
		R	406-759-5824
	Frontier Aviation	В	406-759-5431
	Jim Briden		406-262-3826
Chinook			
	Obie Flying Service	В	406-357-2429
	Edgar Obie	С	406-799-6516
Circle			
	Circle Aviation	В	406-485-2481
	Jeff Skyberg	R	406-321-0929
Columbus			
	Rickman Aircraft	В	406-322-5974
	Allen Rickman	R	406-328-4375
Dillon			
	Dillon Flying Service	В	406-683-5242
	Randy & Clare Bailey		
Ennis			
	Choice Aviation	В	406-839-5260
Ferndale			
	Poorman Aviation	В	406-837-1150
	Bob Colby	R	406-837-1150
Fort Benton			
	Taylor Aviation	В	406-622-5682
	Andy Taylor	R	406-788-0268
Glasgow			
	Leader Aviation	В	406-228-4492
	Russell Leader	С	406-696-5169
Glendive			
	Dawson Co. Airport	В	406-687-3372
	Craig Hostetler		406-989-2054

Montana Fixed Base Operators & Maintenance Facilities (Continued)

Great Falls			
	Great Falls Jet Center	В	406-727-0663
	Mike Cunningham	R	406-781-7242
	Holman Aviation	В	406-453-7613
	Dwight Holman	R	406-453-7613
Hamilton			
	Choice Aviation	В	406-363-6471
	A-Tec Aircraft Maintenance Center	В	406-961-7075
Havre			
	MRKT		
	Tony Dolphay	С	406-265-4326
Helena			
	Skyservice	В	406-442-2190
	Dramstad Flying Service	В	406-443-0066
	Harold Dramstad	R	406-443-0066
Jordan			
	Air Specialties	В	406-557-2552
Jordan (Ft. Peck Lake)	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		.00 00: 2002
oordan (r ar r oon zane)	Hell's Creek Marine	В	406-557-2345
	Clint & Debbie Thomas		100 001 20 10
Kalispell (City Field)	Cinit a Bassia Thomas		
ranopon (eny riola)	Red Eagle Aviation	В	406-755-2376
	John Paul Noyes	R	406-755-0000
	Montana Diamond Aire	В	406-752-5092
	John Talmage	C	406-250-5522
Kalispell (Glacier Park Int'l)	Com ramage	<u> </u>	100 200 0022
rtanopon (Gladioi i ant inti)	Eagle Aviation	В	406-755-2612
	Patty Ashby		400 700 2012
	Glacier Jet Center	В	406-755-5362
	Mike Talbot		400 700 0002
	Rocky Mountain Aircraft Service	В	406-752-5810
	Mitch Steinberg		400 702 0010
Lakeside (Somers)	Wilton Stemberg		
Lakeside (Comers)	Kruger Helicopter	В	406-857-3893
	James W. Kruger	R	406-857-3893
Laurel	James W. Rrager	1	400 007 3033
Ladici	Laurel 406 Aero	В	406-696-8118
	James W. Kruger	R	406-857-3893
Laurel	James W. Rager	1	400 001 0000
Lauroi	Laurel 406 Aero	В	406-696-8118
Lewistown	Ladioi 400 Aoio	<u> </u>	400 000 0110
Lewistown	Skyline Aviation	В	406-538-8150
	Greg Smith		400-330-0130
Libby	Oreg Official		
LIDDY	Kootenai Aviation	В	406-293-9320
	William Caldwell	<u> </u>	700-230-3020
Livingston	william Caluwell	+	
Liviligatori	Yellowstone Air Service	В	406-222-6504
	Gabriel Chandler	R	701-339-5843
	Gabilei Chailulei	, r	101-338-3043

Montana Fixed Base Operators & Maintenance Facilities (Continued)

Malta			
Maita	Hitch Aviation	В	406-654-1143
	Dixon Hitch	R	406-390-0114
Miles City	DIXOTT INOT		100 000 0111
	Miles City Airport	В	406-234-1296
	Jeff Langkau	В	406-951-0252
	Lon Aire	В	406-232-1354
	Lonni Leslie		
Missoula			
	Minuteman Aviation	В	406-728-9363
	Jerry Mamuzich	R	406-728-9363
	Northstar Jet	В	406-721-8886
	Kynan Spethman		
Poplar			
I	Dallas Aero	В	406-768-3800
	Dallas O'Connor	FAX	406-768-3801
Polson	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		- -
	Ronan Aviation/Lake Aero	В	406-883-2482
	Blue Goose Aviation	В	717-393-5550
Scobey			
	Trower Aviation	В	406-487-2725
	Charles Trower		
Shelby			
<u> </u>	Larson Flying Service	В	406-434-2462
	Jerry Larson		
	Shelby Flying Service	В	406-424-2518
Sidney	- Crossey - Jung Correct		
	Richland Aviation	В	406-482-1832
	Mike Petrik	R	406-482-1832
	Sidney Air Service, Inc.	В	406-488-4031
	Barry Holzworth	С	406-480-2024
Stevensville			
	Bitterroot Aviation	В	406-777-0409
Turner			
	Grabofsky Aviation	В	406-697-8470
Three Forks	į		
	Headwaters Flying Service	В	406-285-3006
	, 0		406-285-3130
	Cody Folkvord	С	406-439-4179
Twin Bridges			
<u>~</u>	Ruby Valley Aviation	В	406-684-5335
	, ,		
	Mike Floyd	В	406-596-1129
Most Vollawaters	Kendra Horn	В	406-596-6602
West Yellowstone			
(Summer Only)	Choice Avietien		406 646 7250
Wolf Doint	Choice Aviation	В	406-646-7359
Wolf Point	Nowmant Wood Distant		406 652 4740
	Newmont Weed Busters	В	406-653-1740
	Kendall Johnson		

Seaport Regulation Information

Federal Regulations

U.S. Army Corps of Engineers

Seattle District-206-764-3742

Libby Dam (Lake Koocanusa) OPEN, 24-hours. Mooring, 500' from occupied public sites. 500' from dam.

Omaha District-402-995-2082

Fort Peck OPEN, obtain map of restricted areas from Corps. (Ask for latest edition, some new restrictions have been charted.)

U.S. Forest Service

Beaverhead National Forest-406-683-3900

CLOSED to Seaplanes.

Bitterroot National Forest-406-363-7100

No seaplane restrictions.

Lake Como No seaplane restrictions. Painted Rock Lake No seaplane restrictions.

Custer National Forest-406-657-6200

No bodies of water within the boundaries of this forest that could support seaplane operations. Cedar River and Grand River Grasslands cannot support seaplane operations.

Deerlodge National Forest-406-496-3900

Delmore Lake CLOSED to motor craft greater than 25 hp.

Homestake Lake CLOSED to all motorized craft. Lowland Lake CLOSED to all gasoline motors.

All waters in the Anaconda Pintler Wilderness Areas closed to motorized use.

Flathead National Forest-406-758-5208

Lakes in Bob Marshall, Great Bear and Mission Mountains Wildernesses and the Jewel Basin Hiking Area CLOSED to motorized vehicles and equipment, as are segments of the Flathead River System that have been designated Wild and Scenic.

The following bodies of water are OPEN:

Hungry Horse Reservoir, Lindberg Lake, Holland Lake, Tally Lake, Bitterroot Lake

Gallatin National Forest-406-587-6701

No seaplane restrictions.

Seaport Regulation Information

(Continued)

Helena National Forest-406-499-5201

No seaplane restrictions.

Kootenai National Forest-406-293-6211

Lakes and reservoirs within the Kootenai National Forest Boundary are generally open to seaplane landings except Cabinet Mountain Wilderness.

Lewis and Clark National Forest-406-791-7700

Crystal Lake CLOSED to internal combustion engines. Forest Lake CLOSED to internal combustion engines.

Lolo National Forest-406-329-3750

Most bodies of water in the forest are too small to land seaplanes.

State and Local Regulations

Aeronautics Division, Department of Transportation Helena-406-444-2506; FAX-406-444-2519

No state seaplane regulations.

Many water bodies in the state have restrictions on motorized vessels or require that no-wake operation speeds be maintained at all times. In these areas, seaplane operations would not be allowed. Contact the local Montana Fish, Wildlife and Parks office for information regarding specific operational restrictions on Montana lakes.

Seaplane Landing Areas

(Many areas are private use facilities)
(Prior notice is recommended)

Chester Lake Elwel 19 mi. SW of city. Telephone: 800-869-8422. Transportation: Courtesy Car. Food: Available. Fuel: Auto fuel by fuel truck from Tiber Marina, NE shore of lake. Notes: Additional phone: 406-759-5200. Showers & RV hookups available. Frontier Aviation, Joe Fenger, 406-759-5431.

Dillon Beaverhead Marina & Park SPB Location: Clark Canyon Reservoir, 20 mi. S of city. Telephone: 406-683-5556. Hours Attended: Daily. Mooring facilities: Docking. Food: Buffalo Lodge 406-683-5535.

Ft. Benton Lohse Air Spray Location: Missouri River. Telephone: 406-622-3323. Fuel: Need can to haul 100LL fuel from airport. Notes: Land on Missouri River E of bridges, dock at city park dock and ramp. Call airport for transportation and fuel. Not updated.

Jordan Hell's Creek Marina SPB. Location: Ft. Peck Lake, 25 mi. N of city. Telephone: 406-557-2345. Hours Attended: 7 a.m.-- 9 p.m. Mooring facilities: Docking: Ramp. Food: Available on site. Lodging: Available on site. Camping: Available on site. Notes: Emergency use only.

Libby Koocanusa Lake Resort & Marina Telephone: 406-293-7548. Food: Café. Lodging: Cabins. Camping: Available. Fuel: Auto at dock; 100LL available from Libby Airport. Credit cards accepted: Yes. Notes: Sheltered cove on very long lake. Not updated.

Miles City Yellowstone River Fuel: Call 123.0 or 406-232-1021 (Falcon Aviation) for delivery. Notes: Rocky, approach with care, very shallow. Be prepared to carry gas in cans. Not recommended if you want to preserve floats. Not updated.

Polson (8S1) Lake Aero SPB Location: Flathead River, .5 mi. SW of city. Coordinates: N47°-42.7′; W114°-11.1′. Waypoint: 8S1 112.8. Telephone: 406-883-2482 & 406-883-5299. Hours attended: 8 a.m.—6 p.m. Elevation: 2941′. Pattern altitude: 4000′. Landing lanes: 3-21 4,000′x500′ Obstructions: Rocks on E. shoreline. Mooring facilities: Dock, Windsock, Beaching; Pullout. Docking facility is seasonal. Facility may not be usable at certain times in summer, check NOTAMS. Frequencies: Unicom 122.8. Sectional: Great Falls. Transportation: Rental cars and taxi. Food: KwaTaqNuk; Lake City Bakery; McDonald's; El Rancho; China Gate. Lodging: Super 8, 883-6251: KwaTaqNuk, 800-882-6263; Port Polson, 883-5385 within 1-2 mi. Camping: available on field. Local attractions: Flathead Lake; Glacier National Park; National Bison Range; Big Mountain Ski Resort within 75 mi. Services: Repairs; Flight instruction; Automobile & aircraft rental. Fuel: (delivered on call) Jet A; 100LL. Credit cards accepted: Yes.

Seaplane Landing Areas

(Continued)

Seeley Lake (M35) Lindey's Landing West SPB Location: Seeley Lake, 1 mi. NW of city. Coordinates: N47°-10.5'; W113°-28.8'. Telephone: 406-677-4101. Hours attended: Daylight, June-Sept.; Unattended, Oct.-May. Elevation: 3,993'. Landing Lanes: 12-30; 14,000' x1,000'. Mooring facilities: Docking. Frequencies: Unicom 122.9. Sectional: Great Falls.

Somers Flathead Lake Telephone: 406-257-7678. Transportation: Rental car. Fuel: 100LL. Owner will bring fuel to marina. Notes: Not updated.

Whitefish Stillwater Landing SPB Location: Lower Stillwater Lake, 12 mi. NW of city. Coordinates: N48°-52.2'; W114°-34.5'. Waypoint: FCA 113.2 303/25 mi. Telephone: 406-881-2236. Hours Attended: Seasonal. Elevation: 2,780'. Pattern Altitude: 3,800'. Mooring facilities: Beaching; Docking. Sectional: Great Falls. Food: Grouse Mountain Lodge 10 mi. 406-862-3000; Comfort Inn 12 mi. Camping: on-site: Local Attractions: Whitefish Mountain Ski Area 12 mi.; Glacier National Park 35 mi.

Wolf Point Missouri River Fuel: Available via truck from French Aviation, 406-653-1740. Notes: Located 3 mi. S of airport. Dock is 1/4 mi. W of bridge. Two power lines W of the bridge, swift current, water level fluctuates. Not updated.

West Yellowstone (8M3) Yellowstone SPB Location: Hebgen Lake 13 mi. NW of city. Coordinates: N44°49.80' W111°17.25'. Telephone 406-208-3004. Elevation: 6,534'. Landing Lanes:13-31; 12,007'x3,000'. Unicom 123.0 Sectional: Great Falls. No docking or mooring location.

Seaplane Pilots

The Aeronautics Division receives inquiries regarding seaplane operation and availability information. For further information from the Montana Seaplane Pilots Association, contact Perry Brown at 406-249-3637

VOR Receiver Check Points

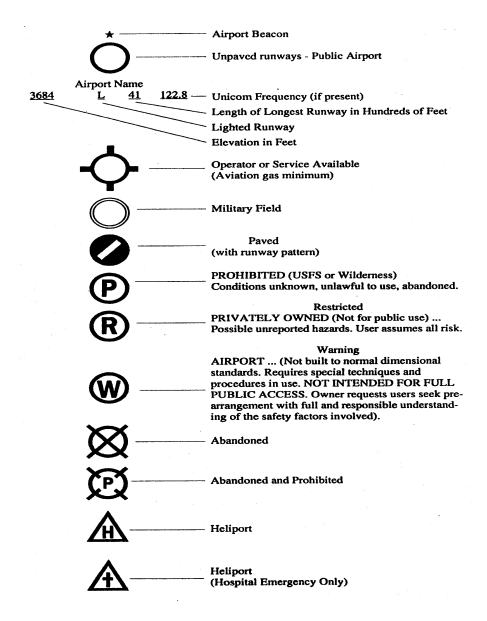
Airport Freq/ld	Alt.	Deg.	Dist.	Remarks
Bozeman 112.4/BZN 112.4/BZN	Ground Ground	272 145	0.5 0.7	Twy. at apch end Rwy 12 Twy H at Twy A
Great Falls 115.1/GTF 115.1/GTF	Ground Ground	030 030	2.3 2.9	On Twy A between A5 and A6 At intersection of Twy A and A3
Helena 117.7/HLN	Ground	242	0.7	On Twy E on S side of Rwy 27
Miles City 112.1/MLS	Ground	042	4.2	On Twy leading to Rwy 31
Missoula 112.8/MSO	Ground	348	0.6	Terminal ramp E of Twy D

Parachute Jumping Areas

Distance and radial from nearest VOR	Maximum Altitude	Remarks
Butler Creek		
19 nm, 300°, MSO	2,000 AGL	0.5 nm radius, occasional use
Dornblaser Field		
5.2 nm, 124°, MSO	12,500 AGL	0.5 nm radius, occasional use
Grant Creek	,	,
1.5 nm, 057°, MSO	12,500 AGL	0.5 nm radius, occasional use
Helena, Fort Harrison AAF	12,000 7102	ore run radiae, oceaerenar acc
6 nm, 265°, HLN	14,500	2 nm radius, daily 24 hrs. Helena Rgnl ATCT-A/C (HLN) 118.3
Kalispell, Carson Field Airport		
28 nm, 238°, FCA	14,000 AGL	2 nm radius, 0800-SS daily
Kalispell, City Airport		•
6 nm, 230°, FCA	14,000 AGL	2 nm radius, 0800-SS daily
Laurel Municipal Airport	,	•
9 nm, 208°, BIL	14,500	2 nm radius, daily SR-SS
Livingston, Mission Field	,000	= 1 radiac, daily c. 1 cc
1 nm, 010°, LVM	14,500	2 nm radius, daily SR-SS
Missoula International Airport	14,000	2 mm radias, daily on 66
1.4 nm, 319°, MSO	1,500 AGL	0.5 nm radius, May-Sept. daily SR-SS, OctApr. occasional use
Nine Mile Ranger Station		•
17 nm, 293°, MSO Raser Ranch	2,000 AGL	0.5 nm radius, occasional use
2 nm, 357°, MSO	3,000 AGL	0.5 nm radius, occasional use
Roundup Airport	3,000 AGL	0.5 IIII Tadius, occasional use
	14 500	wookondo CD CC
40 nm, 351°, BIL	14,500	weekends SR-SS
Six Mile	0.000.401	0.5
15 nm, 304°, MSO	2,000 AGL	0.5 nm radius, occasional use
Stevensville Airport 25 nm, 166°, MSO	14,000	1 nm radius, Wed. &
Stoney Crook		weekends SR-SS
Stoney Creek	0.000.401	0.5
17 nm, 300°, MSO	2,000 AGL	0.5 nm radius, occasional use
Three Forks Airport		
18 nm, 275°, BZN	14,500	2 nm radius, daily SR-SS
University Campus		
5 nm, 112°, MSO	12,500 AGL	0.5 nm radius, occasional use
West Yellowstone, Yellowstone		
Airport		
60 nm, 034°, DuBois	1,500 AGL	June-Sept.
Whitefish Airport, Skydive	, -	•
Whitefish		
13 nm, 319°, FCA	13,000	3 nm radius, June through Sept., SR-SS SLC ARTCC 133.4

Aeronautical Chart Symbols

The Montana Aeronautics Division uses the following standardized symbols within this directory and the Montana Aeronautical Chart. The National Association of State Aviation Officials (NASAO) has agreed on the following symbols for standardization. Please be aware that these symbols may not be standard for all government agencies or maps and charts you may purchase.



Alpha-Numeric Airport GPS Identifier List

		_	
ØØF	BROADUS	9S7	WINIFRED
ØØU	HARDIN	9UØ	TURNER
Ø2T	WISE RIVER	9U1	WILSALL
	_		
ØS1	MEADOW CREEK	B7Ø	TIBER DAM
1M6	STEVENS RANCH	BBØ	BLACK BUTTE NORTH
1S3	FORSYTH	BHK	BAKER
23S	SEELEY LAKE	BIL	BILLINGS
29S	GARDINER	BTM	BUTTE
			_
32S	STEVENSVILLE	BW8	BULLWHACKER
37S	FORT PECK	BZN	BOZEMAN
38S	DEER LODGE	CII	CHOTEAU
3U3	ANACONDA	CTB	CUT BANK
3U4	ASHLAND	CWØ	COW CREEK
3U5	AUGUSTA	DLN	DILLON
3U7	BENCHMARK	EKS	ENNIS
3U8	BIG SANDY	GDV	GLENDIVE
3U9	BOULDER	GGW	GLASGOW
48S	HARLEM	GPI	KALISPELL
4U6	CIRCLE	GTF	GREAT FALLS
4U7	CONNER (WEST FORK)	H28	DEL BONITA
4U9	DELL	HLN	HELENA
52S	ST. IGNATIUS	HRF	HAMILTON
53U	FERNDALE	HVR	HAVRE
57S	TROY	HWQ	HARLOWTON
58S	WHITEFISH	JDN	JORDAN
5UØ	DENTON	L51	HELLER FARM
5U1	DUTTON	LCØ	LEFT COULEE
5U5	FAIRFIELD	LTY	CHESTER
5U6	FAIRVIEW	LVM	LIVINGSTON
5U7	FORT SMITH	LWT	LEWISTOWN
5U8	GERALDINE	M26	DRUMMOND
6SØ	BIG TIMBER	M35	SEELEY LAKE (WATER)
6S1	BRIDGER	M42	RUSSIAN FLAT
	_		
6 S 3	COLUMBUS	M46	COLSTRIP
6S8	LAUREL	M62	ROTORCRAFT HELIPORT
6U5	HINSDALE	M75	MALTA
6U6	HOGELAND	MLS	MILES CITY
6U7	HYSHAM	MSO	MISSOULA
79S	FORT BENTON	MT3	KNOX RIDGE
7SØ	RONAN	OLF	WOLF POINT
7S2	WINNETT	PØ1	POPLAR
7S4	WISDOM	PWD	PLENTYWOOD
7S6	WHITE SULPHUR SPRINGS	RCØ	ROCK CREEK
7S7	VALIER	RED	RED LODGE
7S8	SWEETGRASS (ROSS INT'L)	RPX	ROUNDUP
7U8	RICHEY	RVF	TWIN BRIDGES
8ØS	LAVINA	SØØ	OPHEIM
88M	EUREKA	SØ1	CONRAD
8M3	YELLOWSTONE (WATER)	SØ4	CONDON
8SØ	BROWNING	SØ9	HOT SPRINGS
8S1	POLSON	S27	KALISPELL (CITY)
8UØ	RYEGATE	S34	PLAINS
8U1	SAND SPRINGS	S59	LIBBY
8U2	SCHAFER MEADOWS	S64	STANFORD
	EAST POPLAR		
8U3		S69	LINCOLN
8U4	SPOTTED BEAR	S71	CHINOOK
8U6	TERRY	S85	CULBERTSON
8U8	TOWNSEND	SBX	SHELBY
8U9	CANYON FERRY	SDY	SIDNEY
97M			
	EKALAKA	THM	THOMPSON FALLS
9\$2	SCOBEY	UØ5	PHILIPSBURG
9S4	SUPERIOR	WHØ	WOODHAWK
9 S 5	THREE FORKS	WYS	WEST YELLOWSTONE

Airport Index

Town		Airport Name
		1

OWII		Aliport Name	
Anaconda		Bowman	
Ashland	(SC)	St. Labre Mission	
Ashland	(P)	Stevens Ranch	
Augusta	· · · · · · · · · · · · · · · · · · ·	Augusta	
Baker		Baker	
Benchmark	(SC)	Benchmark	
Big Sandy		Big Sandy	
Big Timber		Big Timber at Howard Field	
Billings		Billings Logan Int'l	
Black Butte North	(SC)	Black Butte North	
Boulder	(SC)	Boulder	
Bozeman		Gallatin Field	
Bridger		Bridger	
Broadus		Broadus	
Browning		Starr Browning	
Bullwhacker	(SC)	Bullwhacker	
Butte		Bert Mooney	
Canyon Ferry		Canyon Ferry	
Chester		Liberty County	
Chinook		Edgar G. Obie	
Choteau		Choteau	
Circle		Circle Town/County	
Colstrip		Colstrip Ricks	
Columbus		Wolterman Memorial	
Condon	(SC)	Condon	
Conrad		Conrad	
Cow Creek	(SC)	Cow Creek	
Culbertson	(==/	Big Sky	
Cut Bank		Cut Bank International	
Deer Lodge		Deer Lodge	
Del Bonita	(B)	Whetstone Int'l	
Dell	(P)	Dell Flight Strip	
Denton		Denton	
Dillon		Dillon	
Drummond	(SC)	Drummond	
Dutton		Dutton	
East Poplar	(B)	Scobey Border Int'l	
Ekalaka	\-\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ekalaka	
Ennis		Ennis Big Sky	
Eureka		Eureka	
Fairfield		Fairfield	
Fairview		Fairview	
Ferndale		Ferndale	

Airport Index (Continued)

Town		Airport Name
Forsyth		Tillitt Field
Fort Benton		Fort Benton
Fort Peck		Fort Peck
Fort Smith		Fort Smith Strip
Gardiner		Gardiner
Geraldine		Geraldine
Glasgow		Glasgow Int'l
Glendive		Dawson Community
Great Falls		Great Falls Int'l
Hamilton		Ravalli County
Hamilton	(P)	Rotorcraft Heliport
Hardin		Bighorn County Airport
Harlem		Harlem
Harlowton		Wheatland Co. Airport
Havre		Havre City/County
Helena		Helena Regional
Heller	(P)	Heller
Hinsdale		Hinsdale
Hogeland		Hogeland
Hot Springs		Hot Springs
Hysham		Hysham
Jordan		Jordan
Kalispell		Galcier Park Int'l
Kalispell		Kalispell City
Knox Ridge		Knox Ridge
Laurel		Laurel Municipal
Lavina		Lavina
Left Coulee	(SC)	Left Coulee
Lewistown		Lewistown Municipal
Libby		Libby
Lincoln		Lincoln
Livingston		Mission Field
Malta		Malta
Meadow Creek	(SC)	Meadow Creek
Miles City	\ /	Frank Wiley Field
Missoula		Johnson Bell Field
Opheim		Opheim
Philipsburg		Riddick Field
Plains		Plains
Plentywood		Sher-Wood
Polson		Polson
Poplar		Poplar
Red Lodge		Red Lodge
Richey	(SC)	Richey
	1/	· · · · · · ·

Airport Index (Continued)

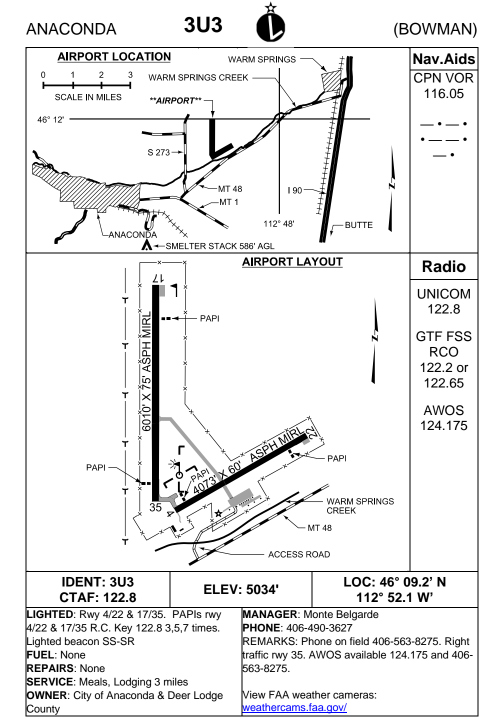
Town	·	Airport Name	
Rock Creek	(SC)	Rock Creek (Elliot)	
Ronan		Ronan	
Roundup		Roundup	
Russian Flat	(SC)	Russian Flat	
Ryegate		Ryegate	
Sand Springs	(SC)	Sand Springs Strip	
Schafer Meadows	(SC)	Schafer Meadows	
Scobey		Scobey	
Seeley Lake		Seeley Lake	
Seeley Lake	(W)	Lindey's Landing West	
Shelby		Shelby	
Sidney		Sidney-Richland Muni.	
Spotted Bear	(SC)	Spotted Bear	
St Ignatius		St Ignatius	
Stanford		Stanford	
Stevensville		Stevensville	
Superior		Mineral County	
Sweetgrass	(B)	Ross Int'l	
Terry		Terry	
Thompson Falls		Thompson Falls	
Three Forks		Three Forks	
Tiber Dam		Tiber Dam	
Townsend		Townsend	
Troy		Troy	
Turner		Turner	
Twin Bridges		Ruby Valley Field	
Valier		Valier	
West Fork	(SC)	West Fork	
West Yellowstone		Yellowstone	
West Yellowstone (SPB)	(W)	Yellowstone	
White Sulphur Springs		White Sulphur Springs	
Whitefish		Whitefish	
Wilsall		Wilsall	
Winifred		Winifred	
Winnett		Winnett	
Wisdom		Wisdom	
Wise River	(SC)	Wise River	
Wolf Point		LM Clayton	
Woodhawk	(SC)	Woodhawk	

⁽B) International Border Airport (lies directly on U.S. / Canadian Border)

⁽SC) Special Conditions (may be challenging or require appropriate aircraft)

⁽W) Seaport (seaplane or amphibious aircraft only)

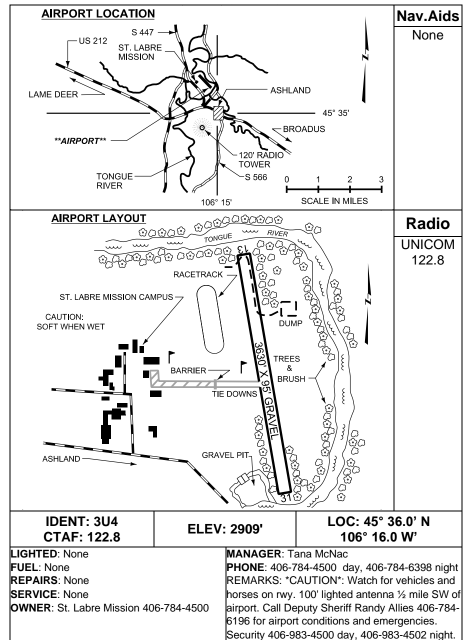
⁽P) Privately owned, public use (may be excluded in directory by request)



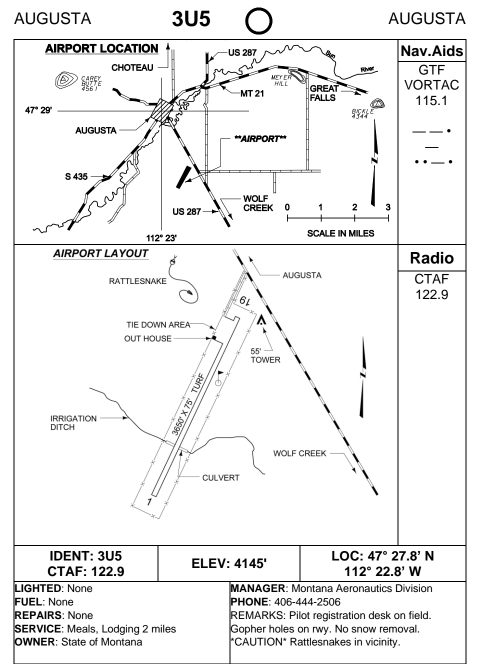
ANACONDA



(ST. LABRE MISSION)

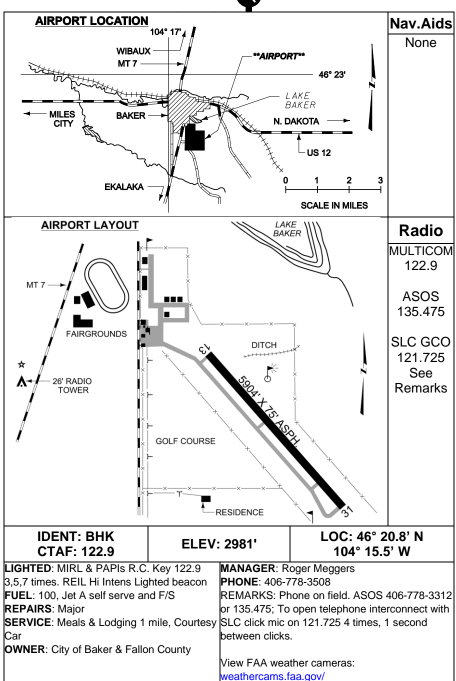


ASHLAND

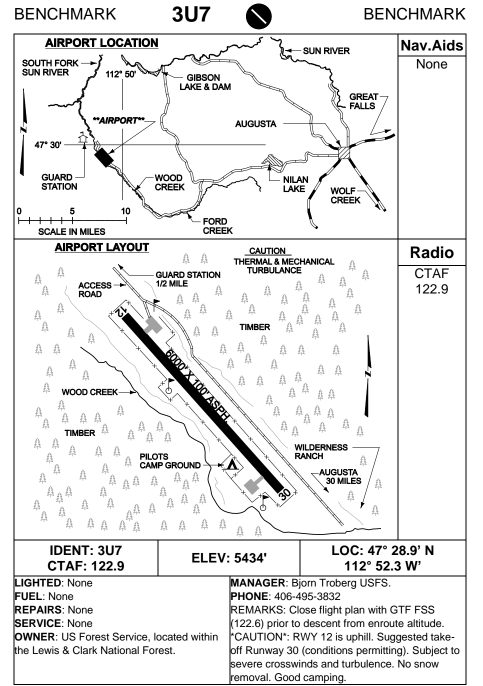


AUGUSTA

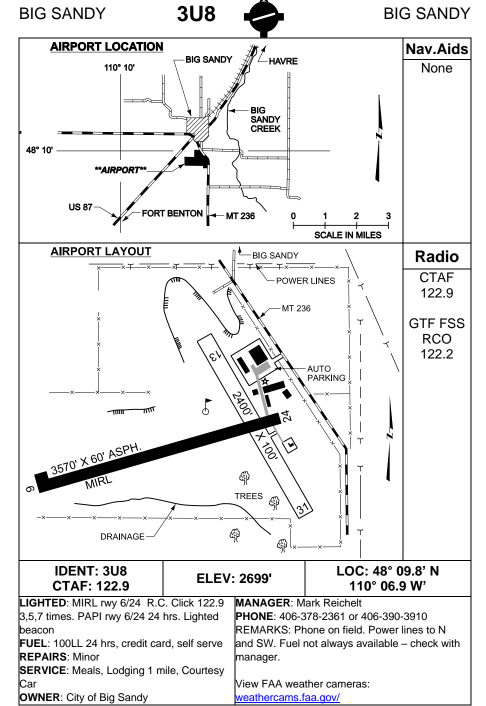




BAKER

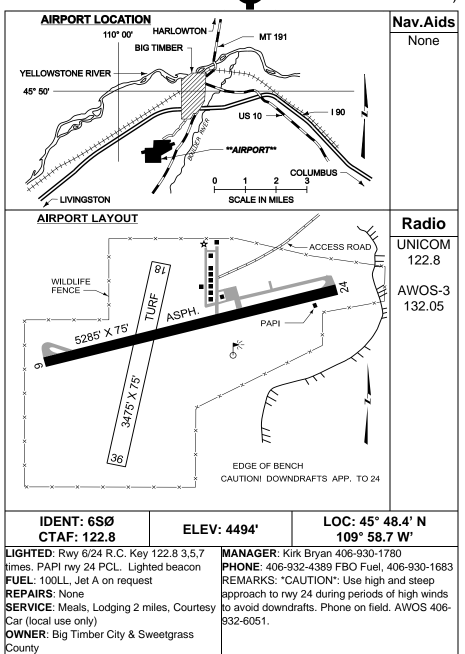


BENCHMARK



BIG SANDY

(BIG TIMBER AT 6SØ **BIG TIMBER HOWARD FIELD**) **AIRPORT LOCATION**

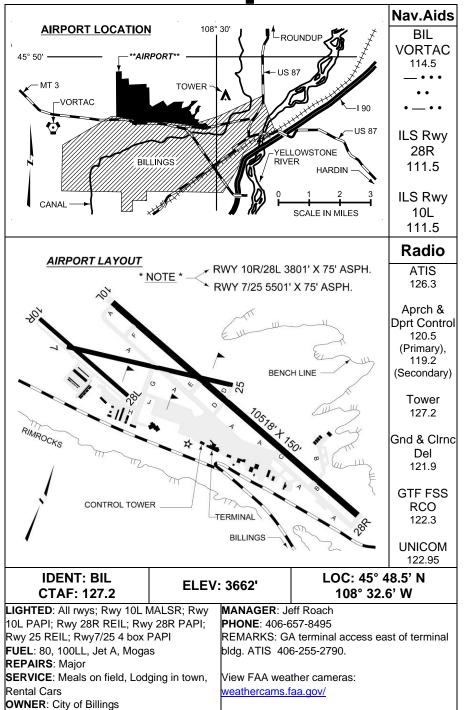


BIG TIMBER

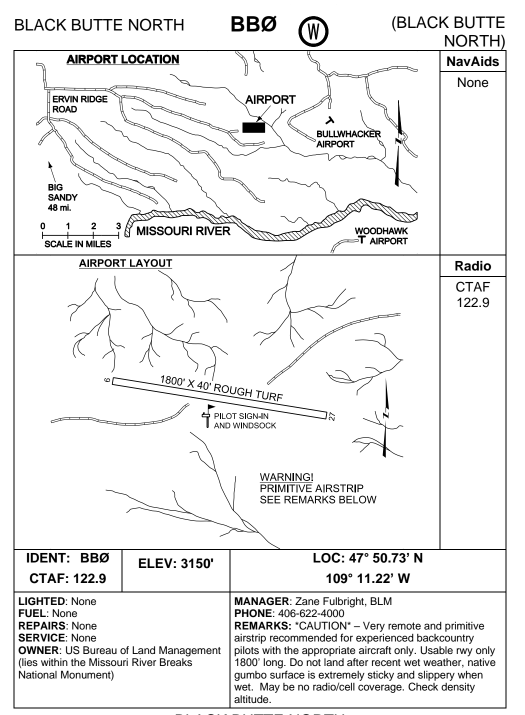
BILLINGS



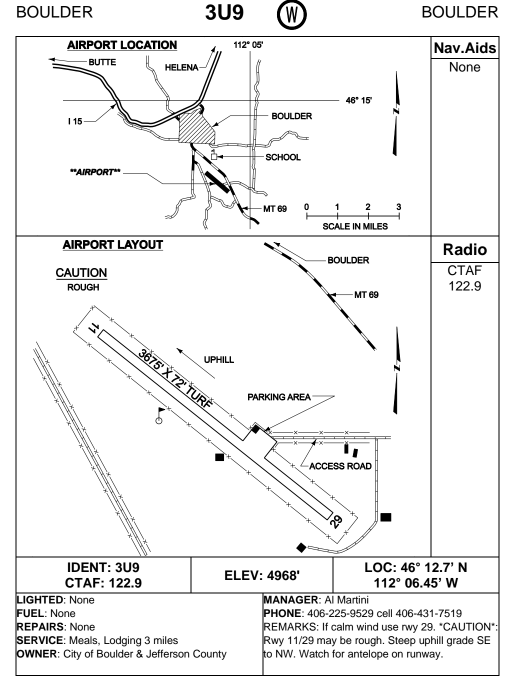
(LOGAN INTERNATIONAL)



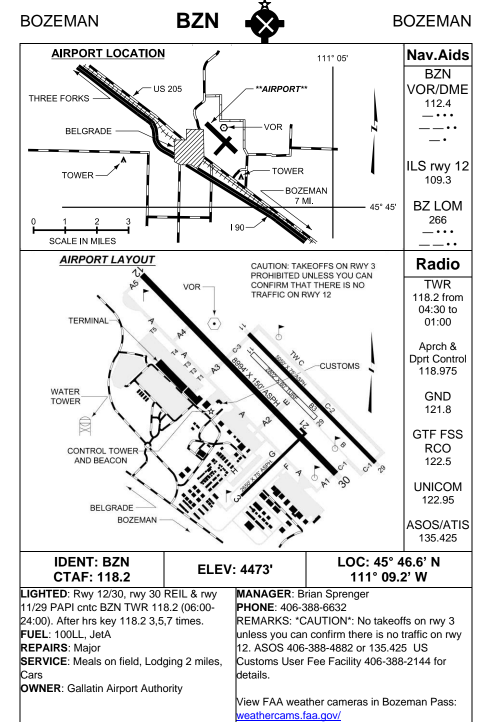
BILLINGS



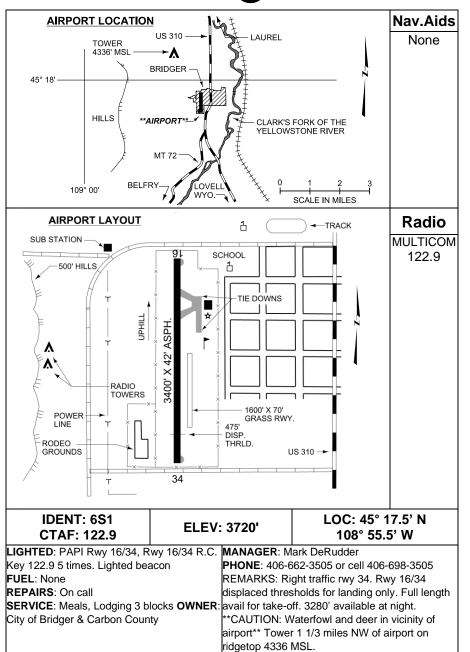
BLACK BUTTE NORTH



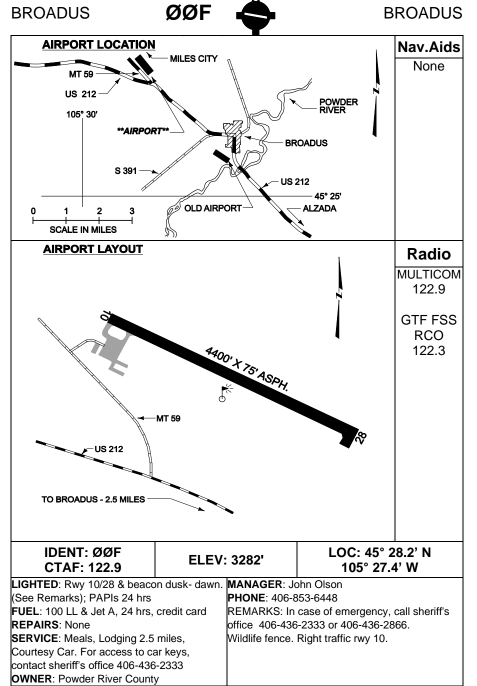
BOULDER



BOZEMAN

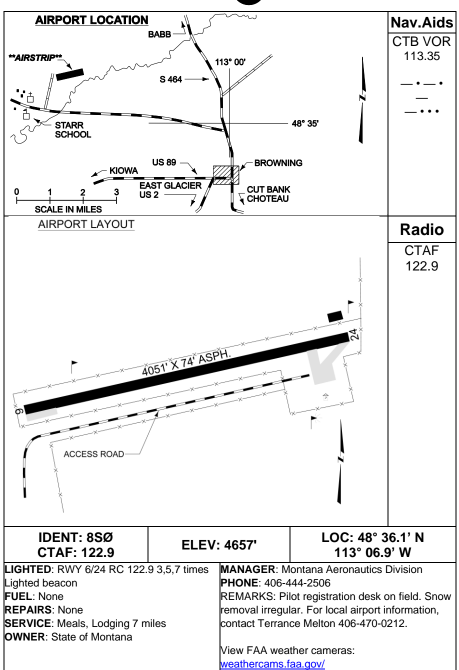


BRIDGER



BROADUS

BROWNING **8SØ** (STARR BROWNING)



BROWNING

BW8 BULLWHACKER (BULLWHACKER) AIRPORT LOCATION **NavAids** None LEFT COULEE ERVIN RIDGE ROAD BLACK BUTTE AIRPORT BIG SANDY 48 mi. SCALE IN MILES MISSOUŘÍ RIVER AIRPORT LAYOUT Radio WARNING! PRIMITIVE AIRSTRIP **CTAF** 122.9 SEE REMARKS BELOW 1500' X 60' ROUGH TURF LOW WET AREA LOC: 47° 50.87' N **IDENT: BW8 ELEV: 3100' CTAF: 122.9** 109° 5.97' W

LIGHTED: None FUEL: None

REPAIRS: None **SERVICE**: None

OWNER: US Bureau of Land Management (lies within the Missouri River Breaks

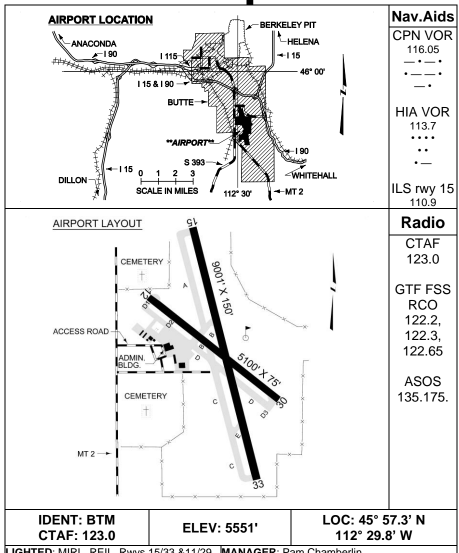
National Monument)

MANAGER: Zane Fulbright, BLM

PHONE: 406-622-4000

REMARKS: *CAUTION* – Very remote and primitive airstrip recommended for experienced backcountry pilots with the appropriate aircraft only. Usable rwy may be only 1500' long. Do not land after recent wet weather, native gumbo surface is extremely sticky and slippery when wet. May be no radio/cell coverage. Check density altitude.

BULLWHACKER



LIGHTED: MIRL, REIL, Rwys 15/33 &11/29 & VASI & PAPI Rwy 15/33 and MALSR rwy 15 R.C. Key 123.00 3,5,7 times. VASI &

PAPI Rwy 15/33 on 24 hrs FUEL: 100LL, Jet A

REPAIRS: Major SERVICE: Meals on field, Lodging 1 block,

Courtesy Car, Taxi, Limo

OWNER: Bert Mooney Airport Authority

MANAGER: Pam Chamberlin

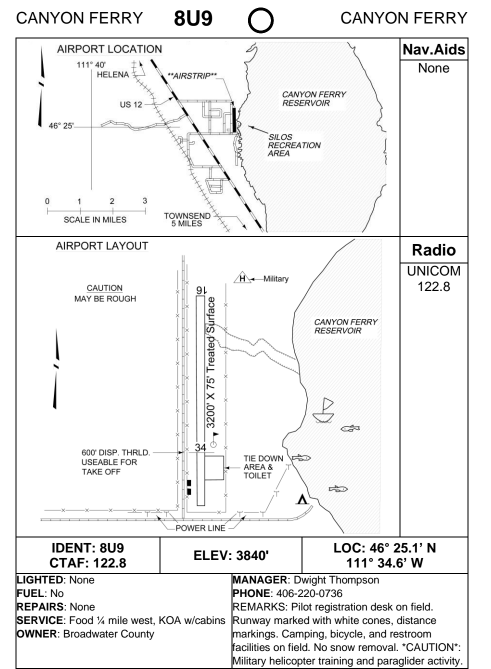
PHONE: 406-494-3771

REMARKS: Airport of Entry A-13, A-14. Right traffic rwy 15. GA terminal access south of terminal bldg. ASOS 406-494-1870 or 135.175 US Customs available with prior arrangements call 406-449-2057.

View FAA weather cameras:

weathercams.faa.gov/

BUTTE



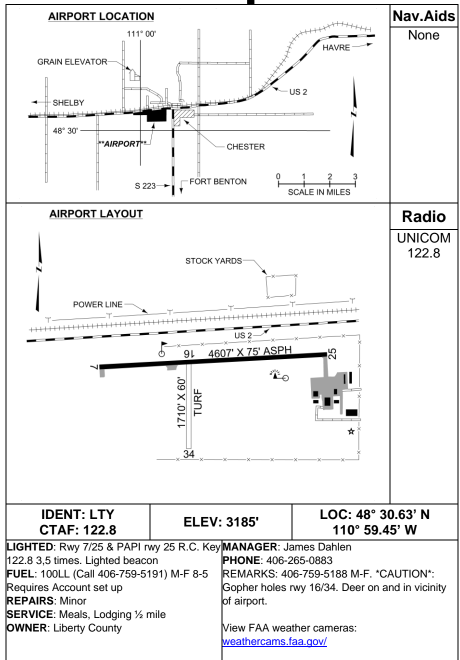
CANYON FERRY

CHESTER





(LIBERTY COUNTY)



CHESTER

R.C. Key 122.8 3,5,7 times. MIRL preset low **PHONE**: 406-799-6516 intensity dusk to dawn. Lighted beacon

FUEL: 100LL SS credit card

REPAIRS: Minor

SERVICE: Meals, Lodging 1/4 mile

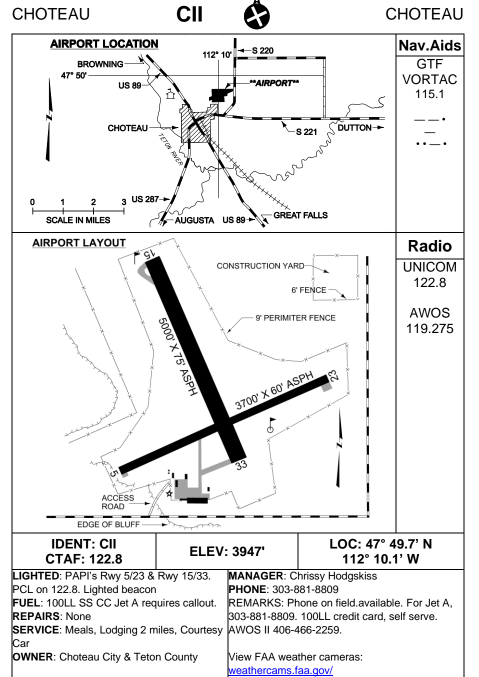
OWNER: Blaine County

REMARKS: Phone in operator's office. Digiwx Π , 118.35 or 406-357-3453 or www.digiwx-

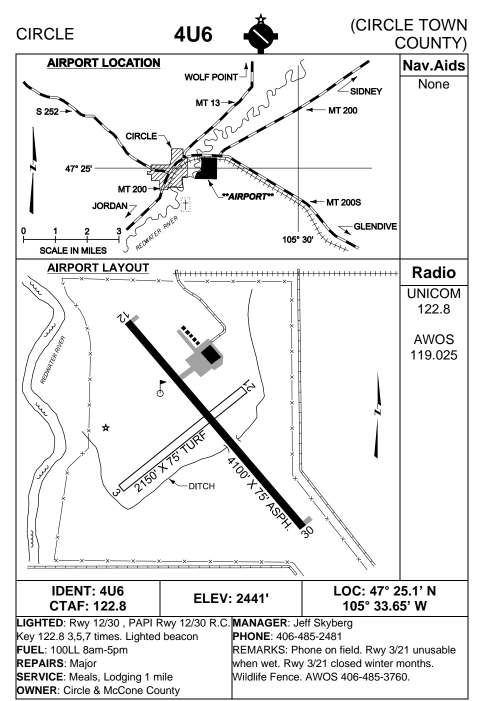
chinook.com Auto gate code 1228 Pedestrian

gate code 1235.

CHINOOK



CHOTEAU

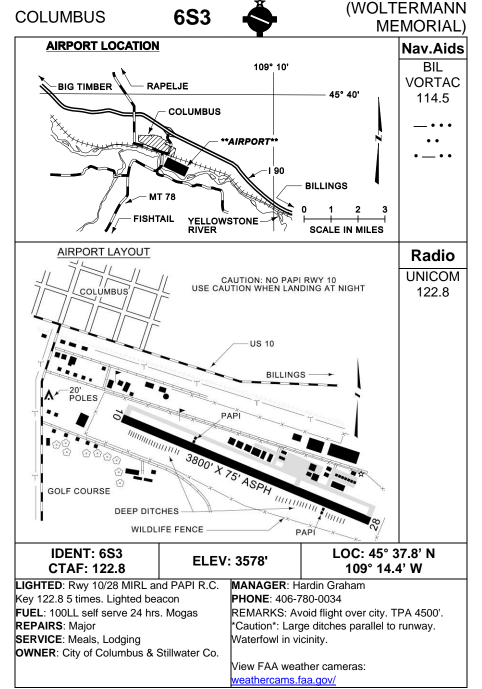


CIRCLE

M46 (COLSTRIP RICKS) **COLSTRIP AIRPORT LOCATION** Nav.Aids CASTLE ROCK LAKE 160° 40' 700' STACKS None COLSTRIP 45° 53' **AIRSTRIP** SCALE IN MILES **AIRPORT LAYOUT** Radio MINING ACTIVITY SURROUNDS AIRPORT - AND EXTENSIVE EXPANSION WEST OF AIRPORT **UNICOM** 122.7 HILL ELEV. = 3477' HILL ELEV. = 3459' 9' FENCE 5100' X 75' ASPH 60' POWER LINE **IDENT: M46** LOC: 45° 51.2' N ELEV: 3428' CTAF: 122.7 106° 42.6' W LIGHTED: MIRL and PAPIs rwy 6/24 R.C. MANAGER: Bailey Egan **PHONE**: 406-477-6645 Key 122.7 3,5,7 times. Lighted beacon REMARKS: 93' hill 1,500' from rwy 24 end and FUEL: None REPAIRS: None 600' left. Phone on field 406-748-3849. SERVICE: Meals, Lodging 4 miles

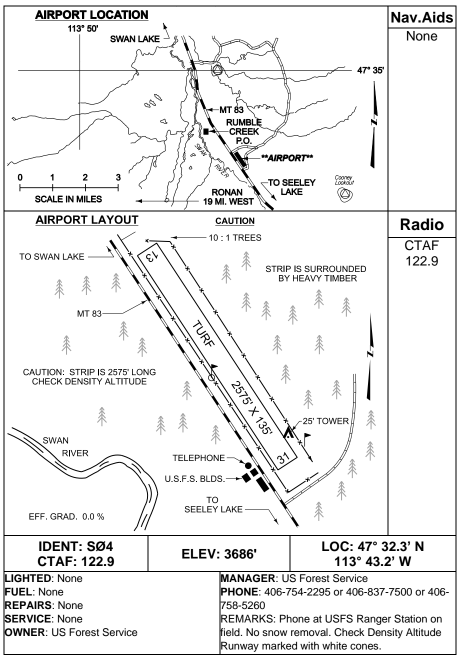
COLSTRIP

OWNER: Rosebud County

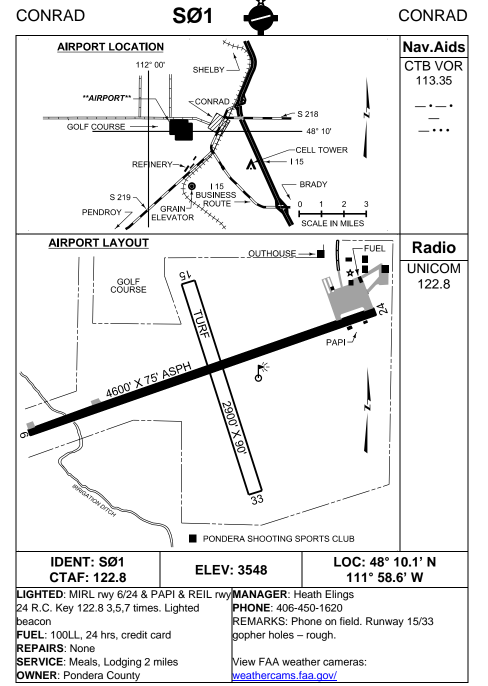


COLUMBUS

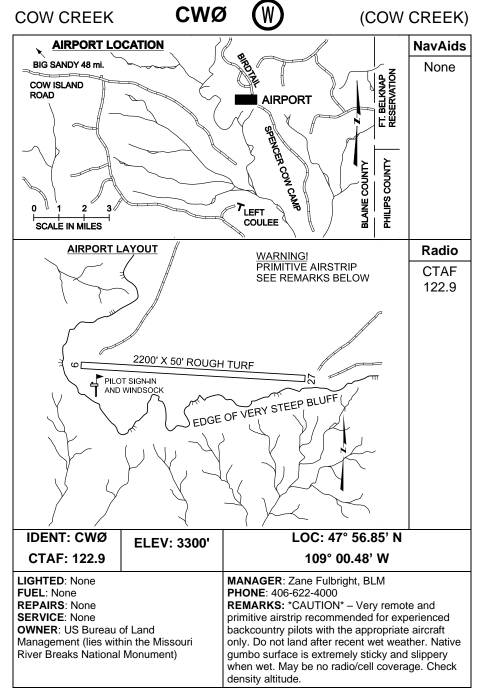




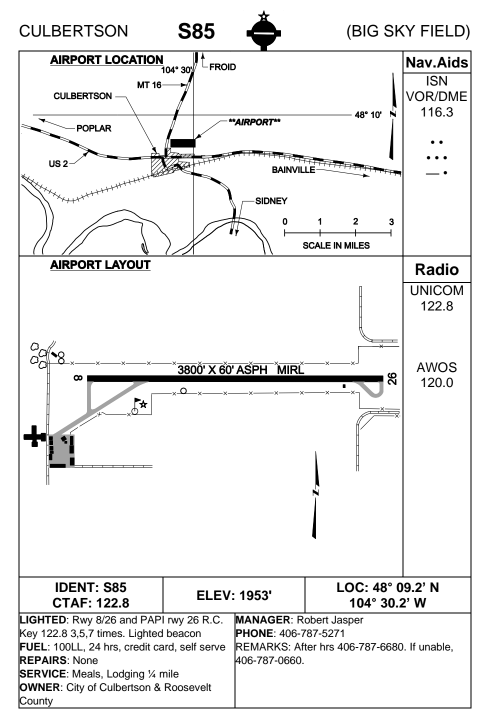
CONDON



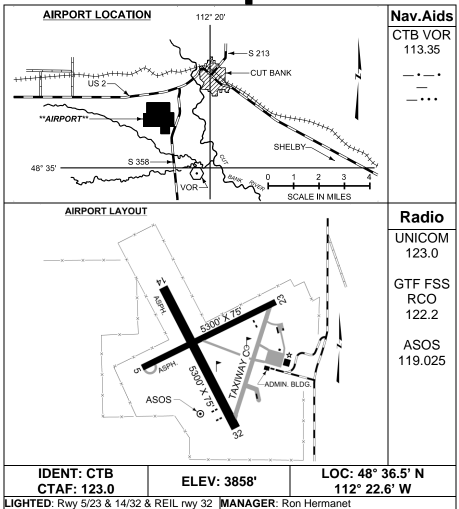
CONRAD



COW CREEK



CULBERTSON



& PAPIs & VASIs R.C. Key 123.0 3,5,7

times. Lighted beacon

FUEL: 100, Jet A, 24 hrs, credit card

REPAIRS: None

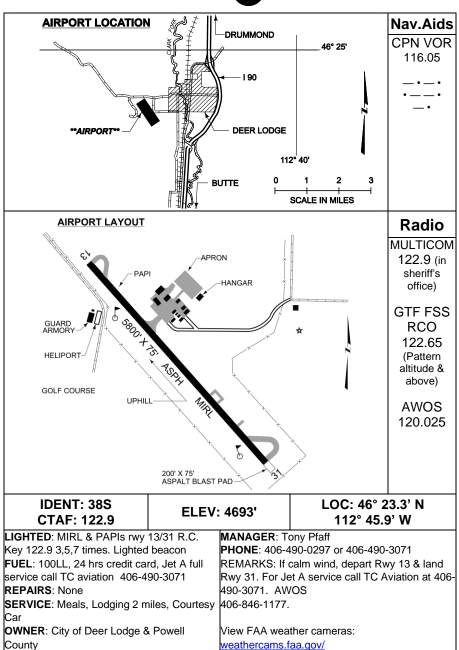
Car, Rental Cars

PHONE: 406-873-8683

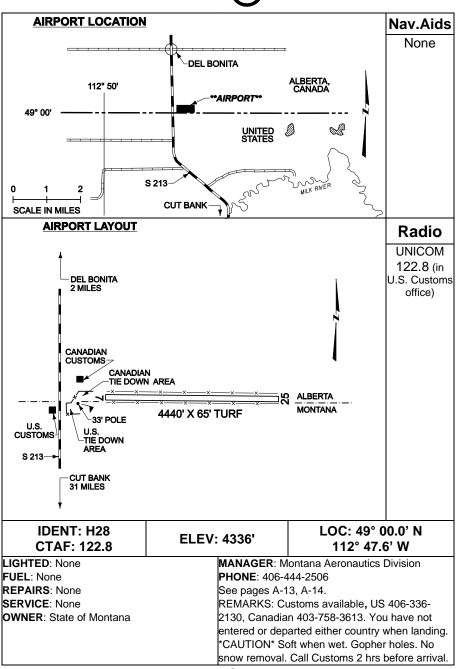
REMARKS: Airport of Entry, see pages A-13, A-14. Call Customs 406-335-9610 2 hours before arrival. Phone on field. For fuel after hrs 406-**SERVICE**: Meals, Lodging 3 miles, Courtesy 229-0376. Large aircraft storage and overnight hangar. Terminal open 24/7. Pilots lounge in OWNER: City of Cut Bank & Glacier County terminal. ASOS 406-873-2939, 119.025

CUT BANK





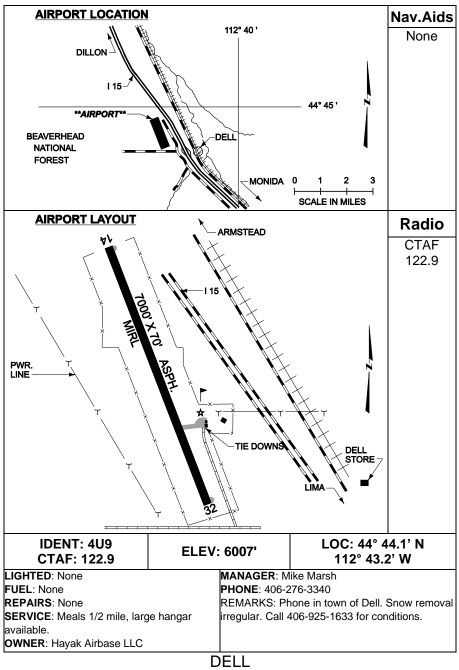
DEER LODGE



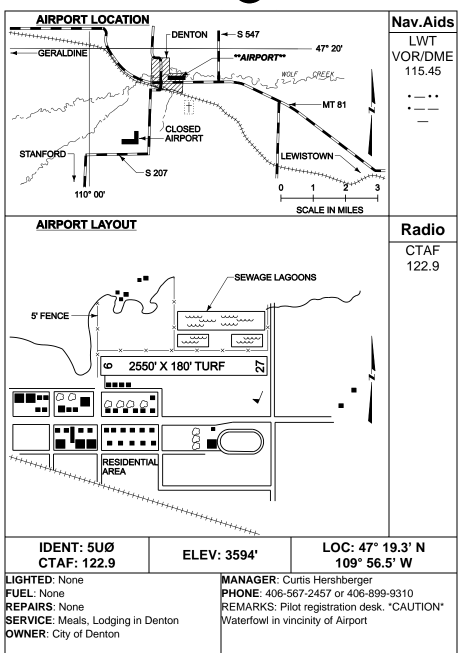
DEL BONITA



DELL







DENTON

LIGHTED: Rwy 17/35 4/22 & PAPI rwy 17 & MANAGER: Randy Bailey 35 & rwy 22 R.C. Key 122.8 3,5,7 times. PHONE: 406-683-5242

Lighted beacon FUEL: 100, Jet A REPAIRS: Major

SERVICE: Meals, Lodging 5 miles, FBO crew

car

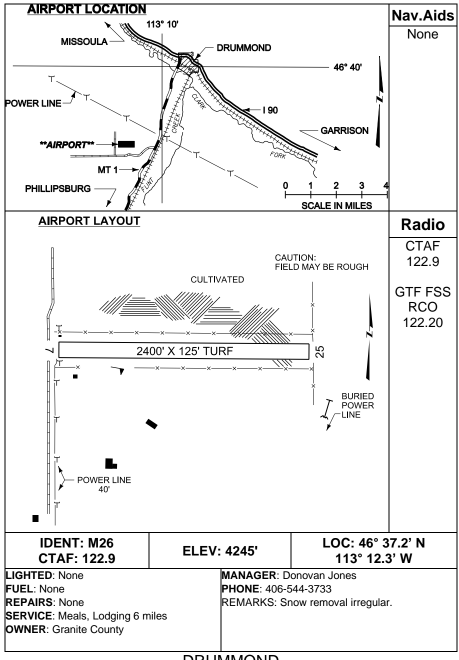
OWNER: Beaverhead County

DILLON

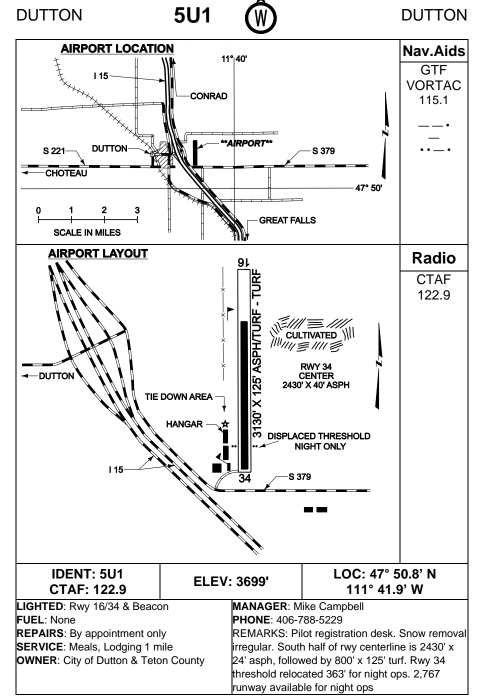
REMARKS: ASOS 406-683-5470 or 135.225.



DRUMMOND

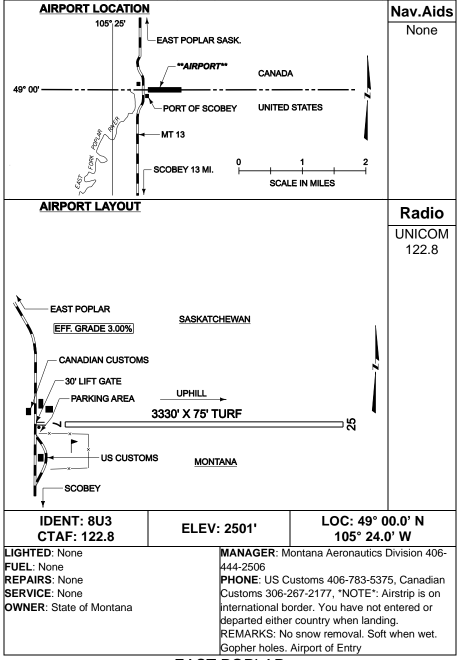


DRUMMOND



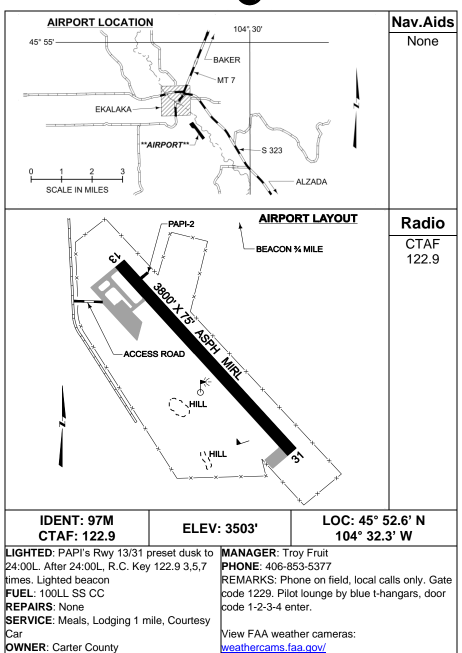
DUTTON





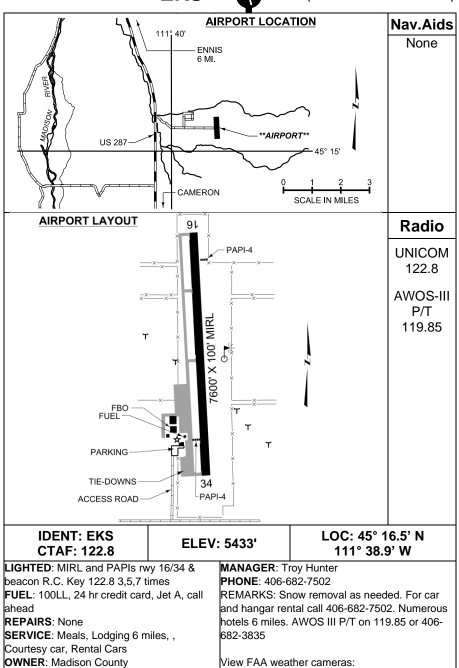
EAST POPLAR





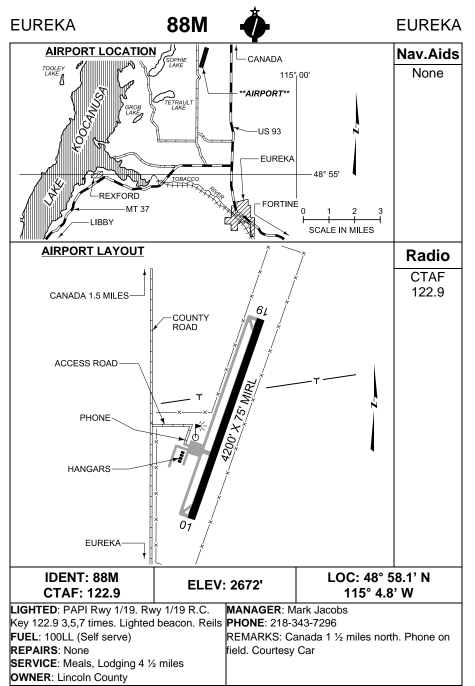
EKALAKA



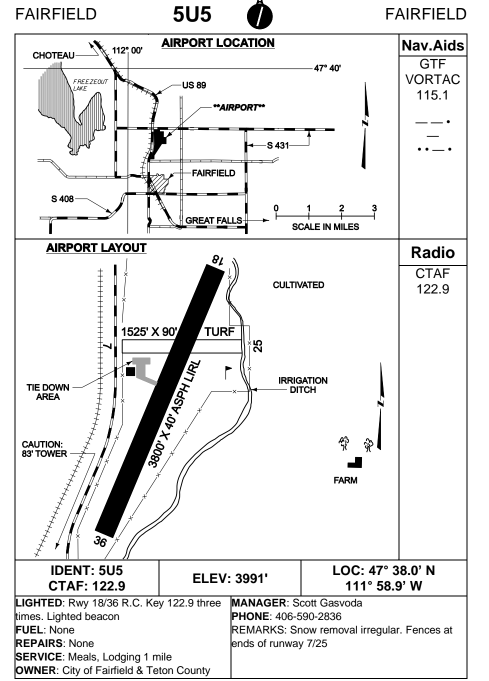


ENNIS

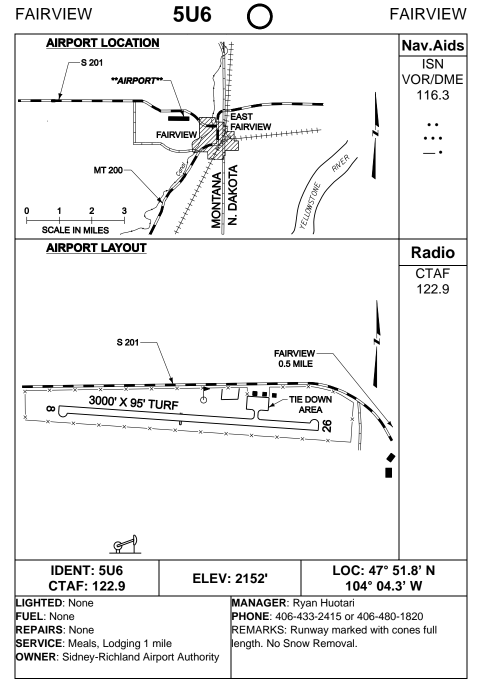
weathercams.faa.gov/



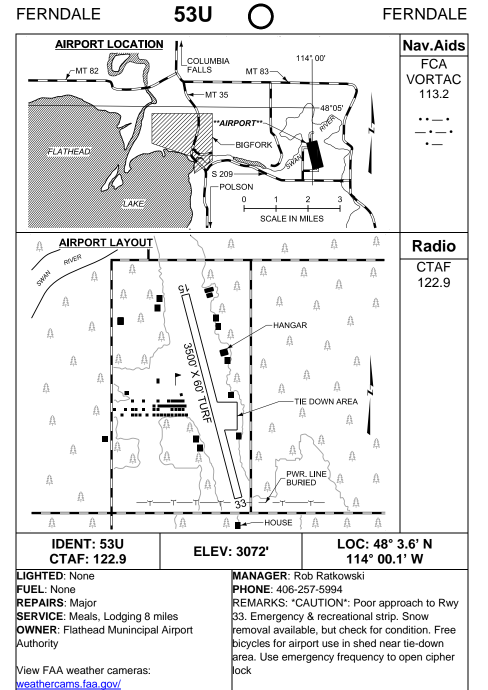
EUREKA



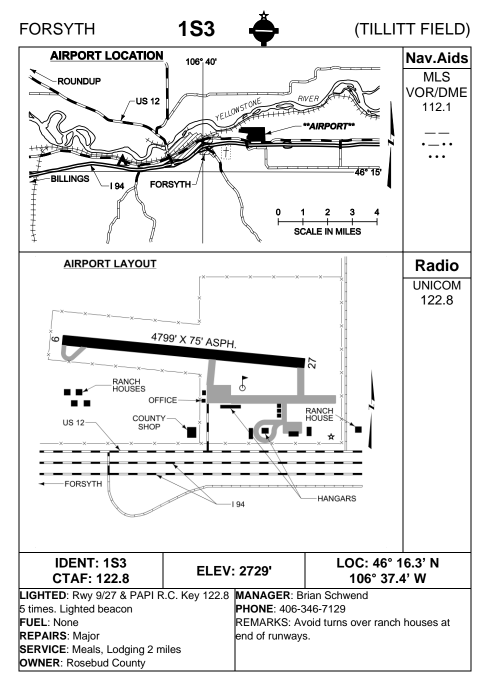
FAIRFIELD



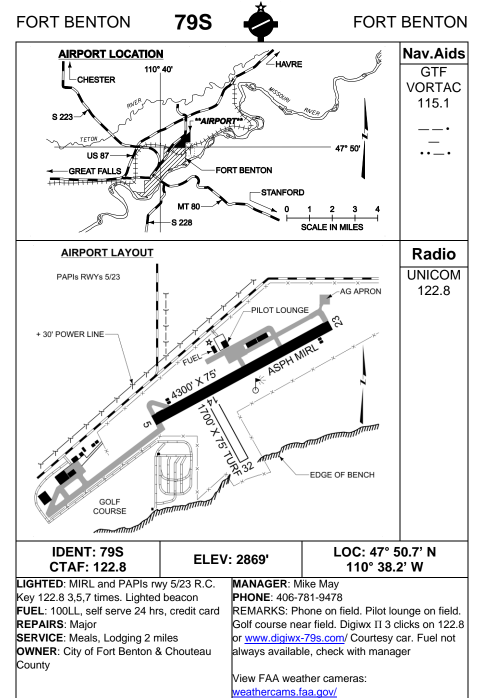
FAIRVIEW



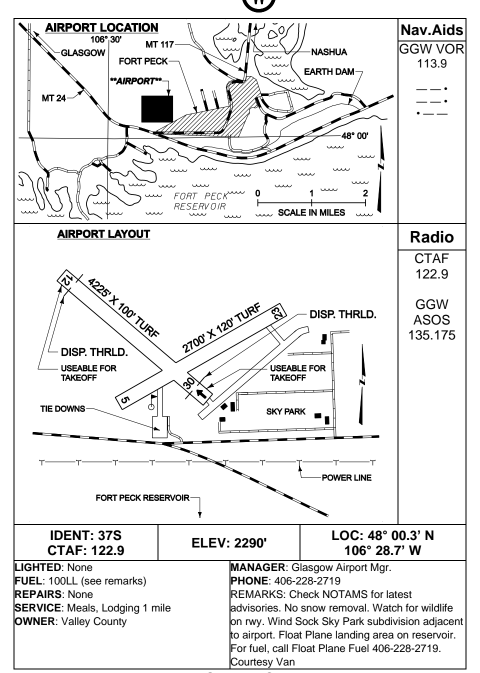
FERNDALE



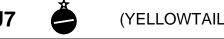
FORSYTH

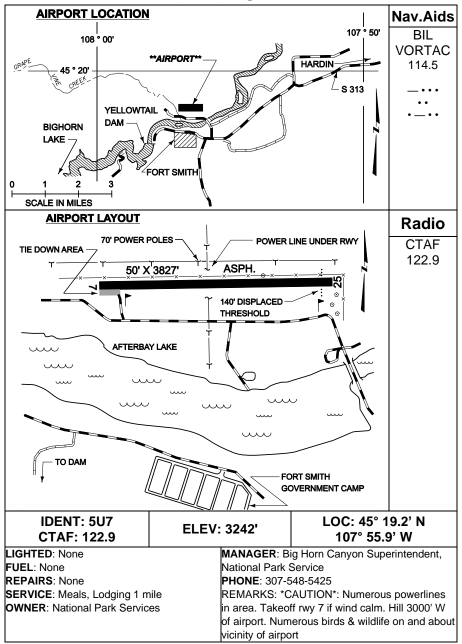


FORT BENTON

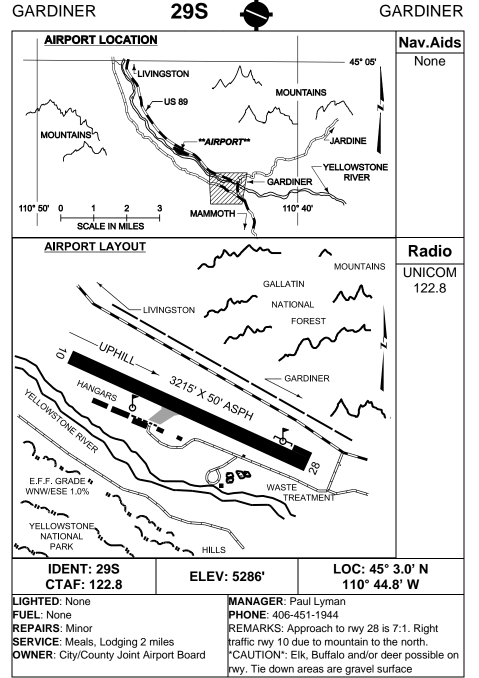


FORT PECK

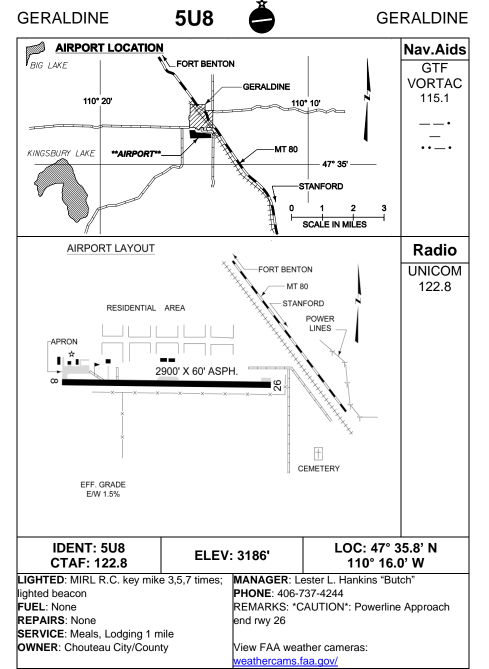




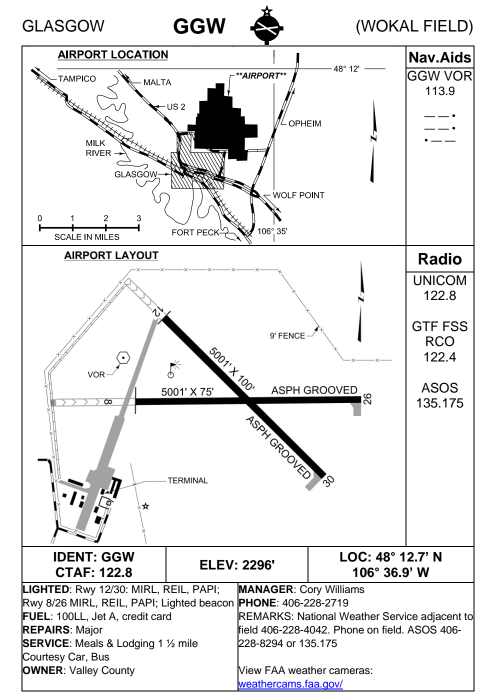
FORT SMITH



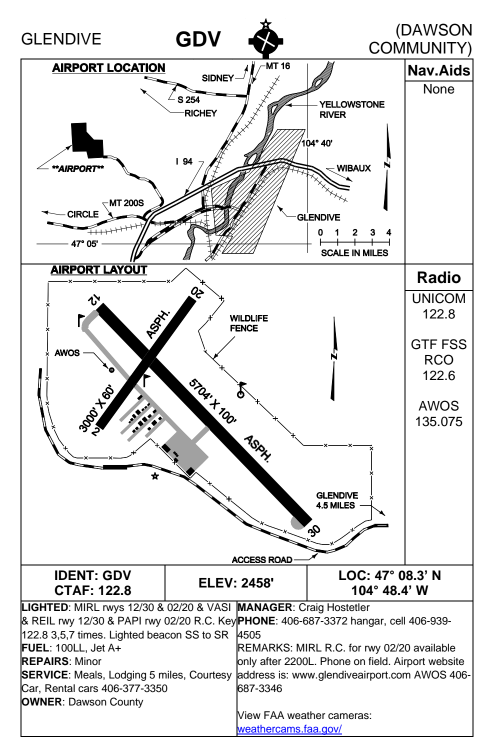
GARDINER



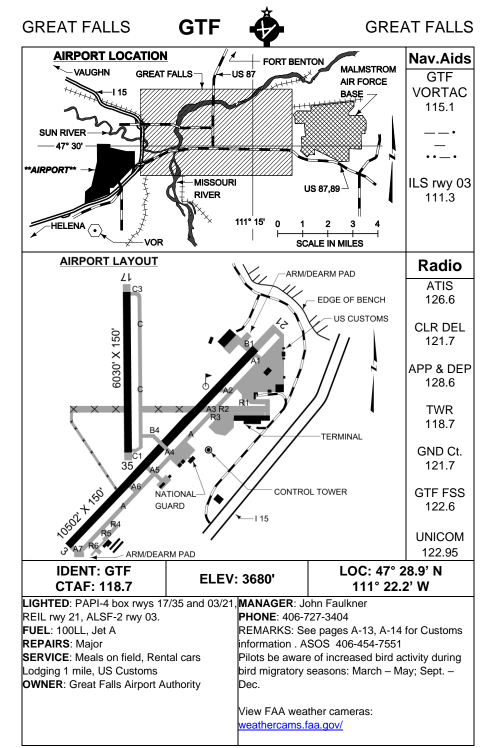
GERALDINE



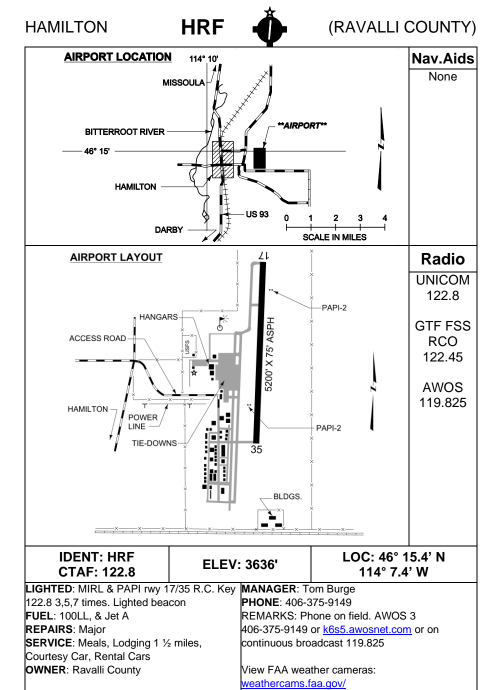
GLASGOW



GLENDIVE



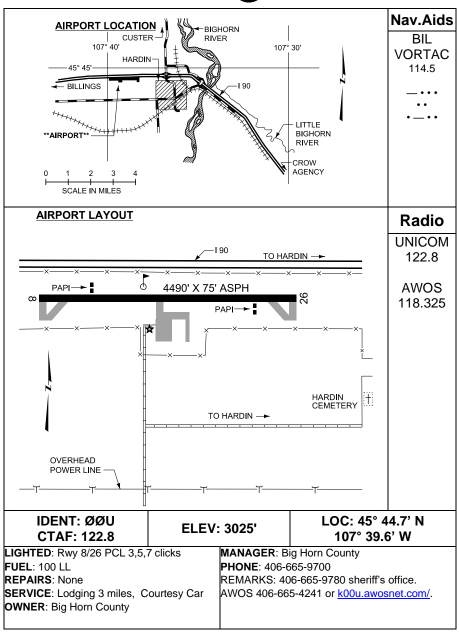
GREAT FALLS



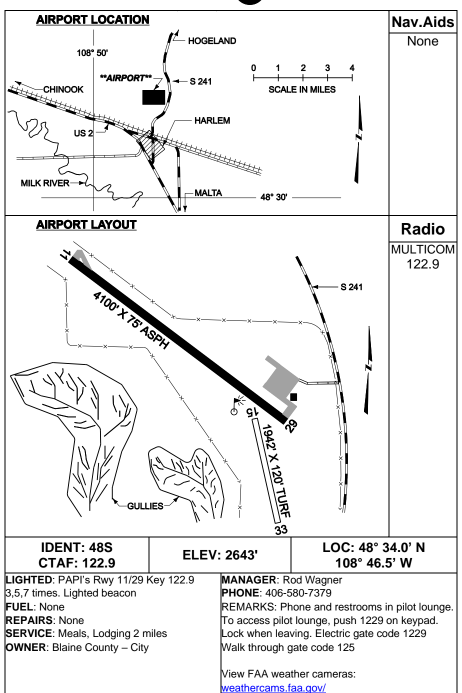
HAMILTON

HARDIN

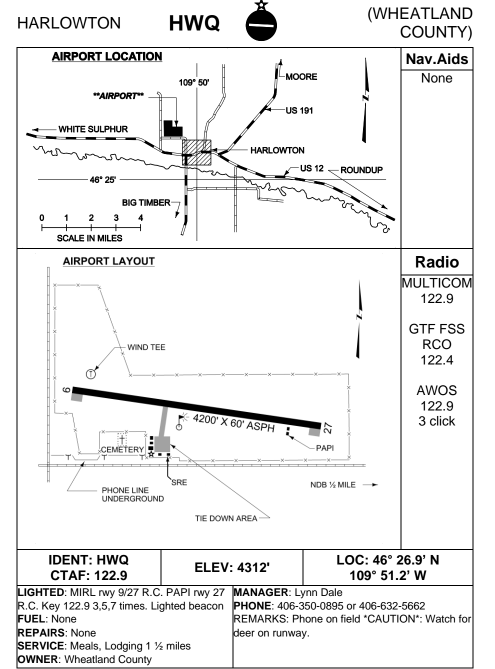
ØØU (BIG HORN COUNTY)



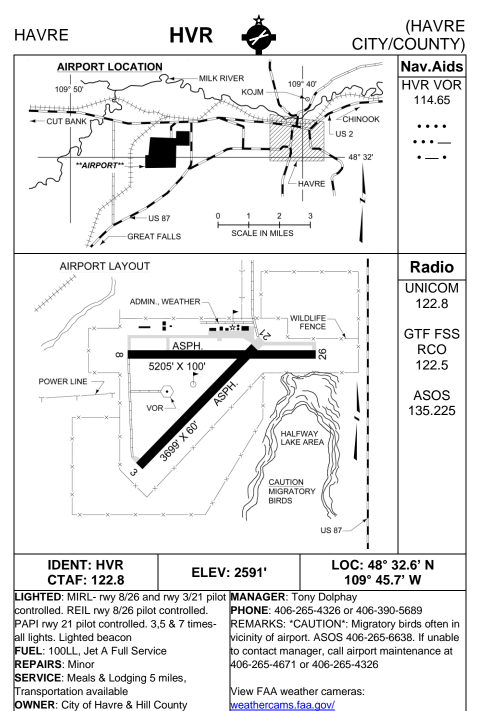
HARDIN



HARLEM



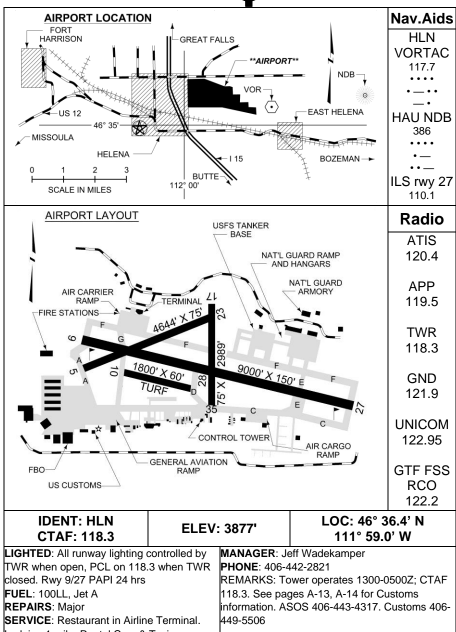
HARLOWTON



HAVRE

HELENA

HLN (HELENA REGIONAL)

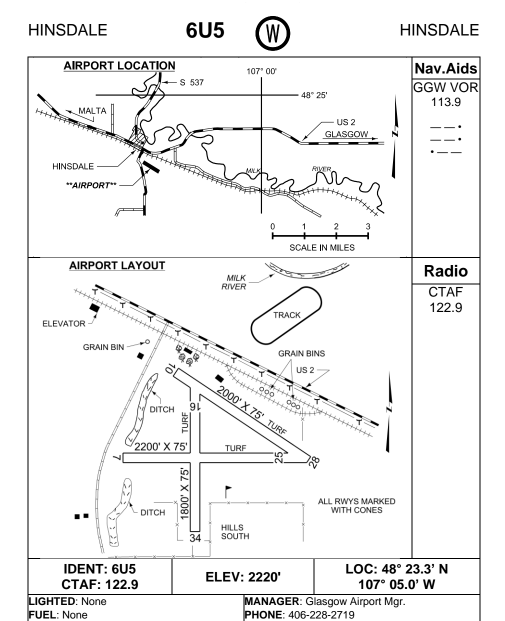


Lodging 1 mile. Rental Cars & Taxi.

OWNER: Helena Regional Airport Authority

View FAA weather cameras: weathercams.faa.gov/

HELENA



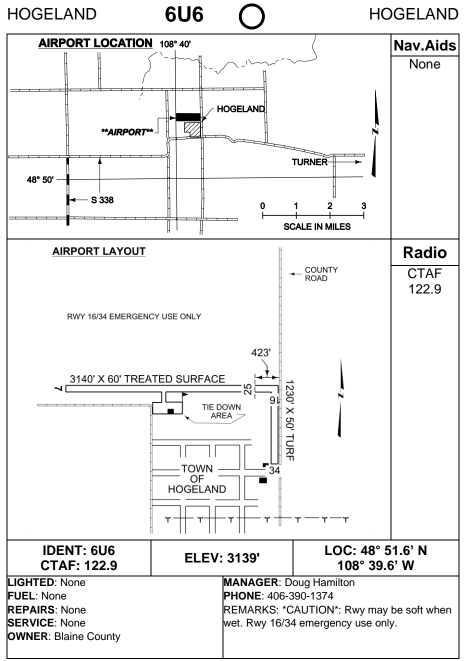
HINSDALE

snow plowing.

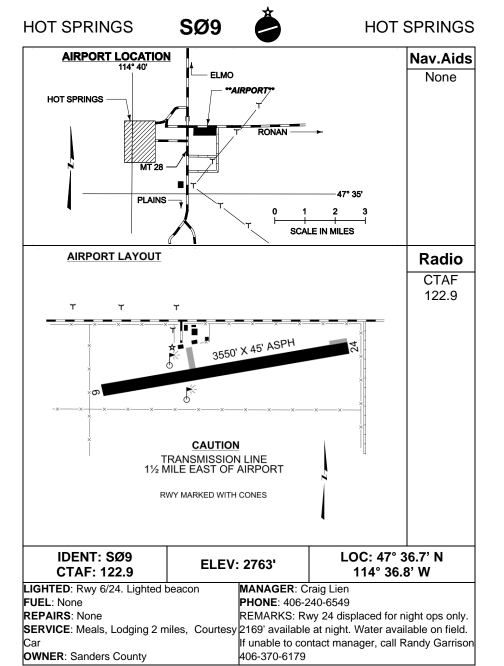
REMARKS: *CAUTION*: Muddy when wet. No

REPAIRS: None SERVICE: Meals 1/4 mile

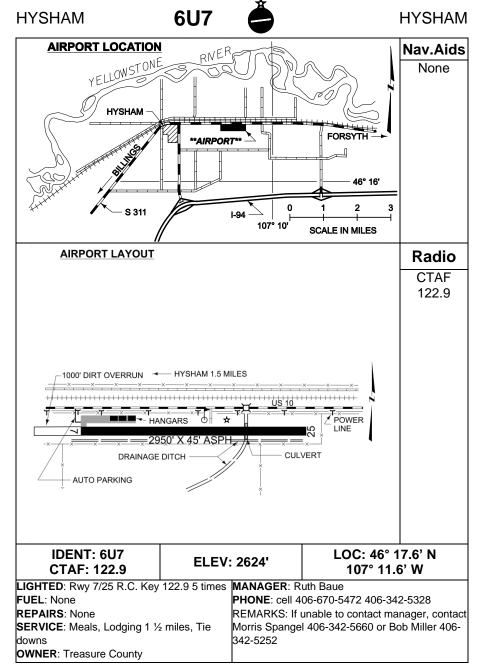
OWNER: Valley County



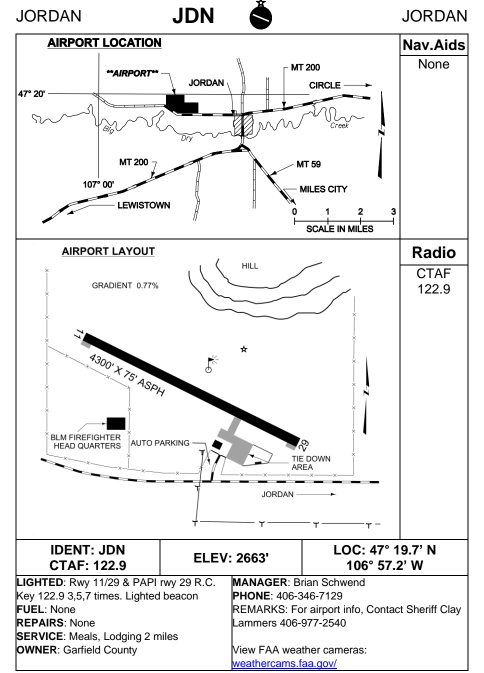
HOGELAND



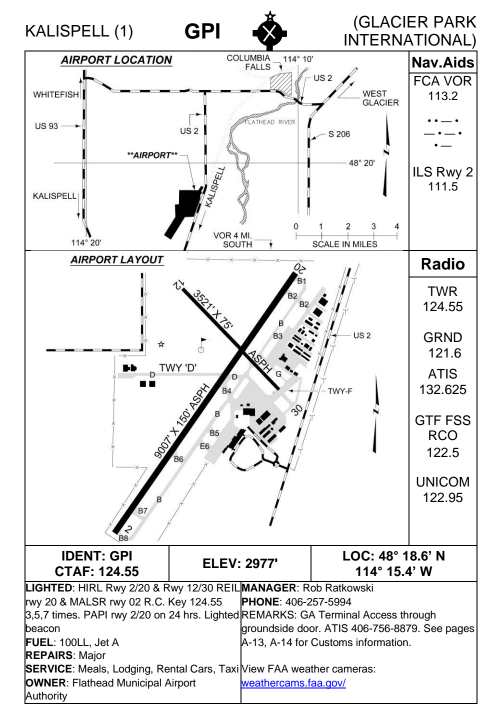
HOT SPRINGS



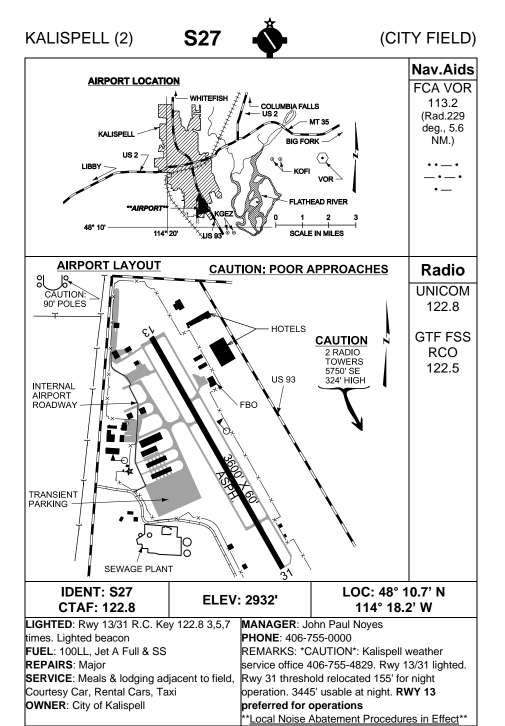
HYSHAM



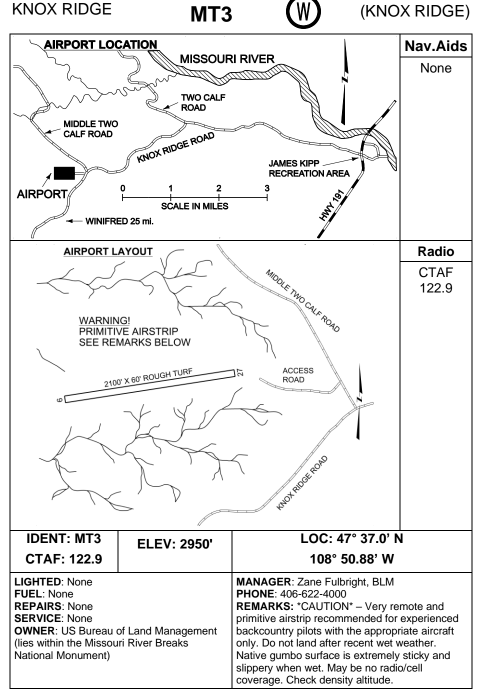
JORDAN



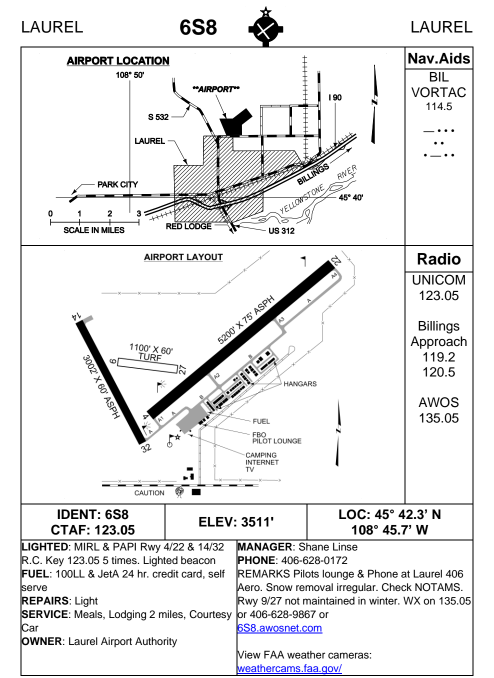
KALISPELL (1)



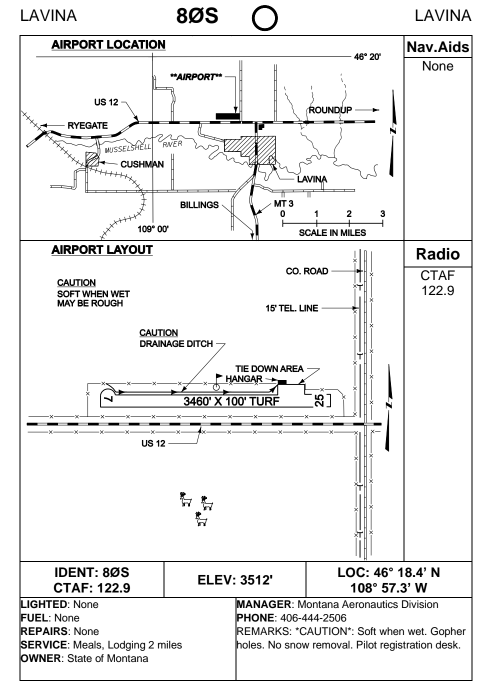
KALISPELL (2)



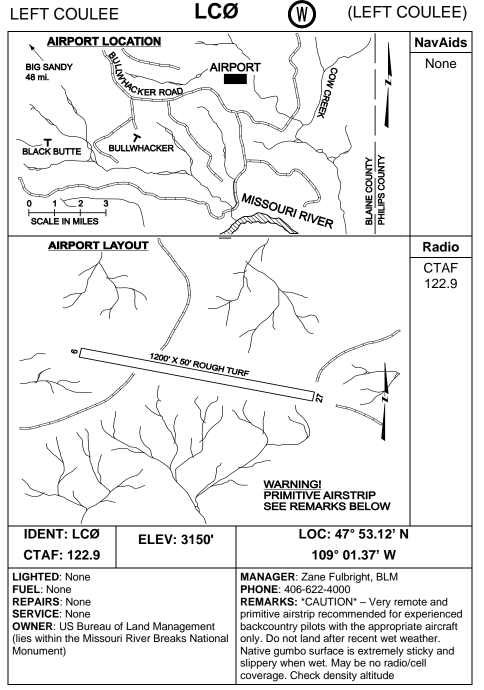
KNOX RIDGE



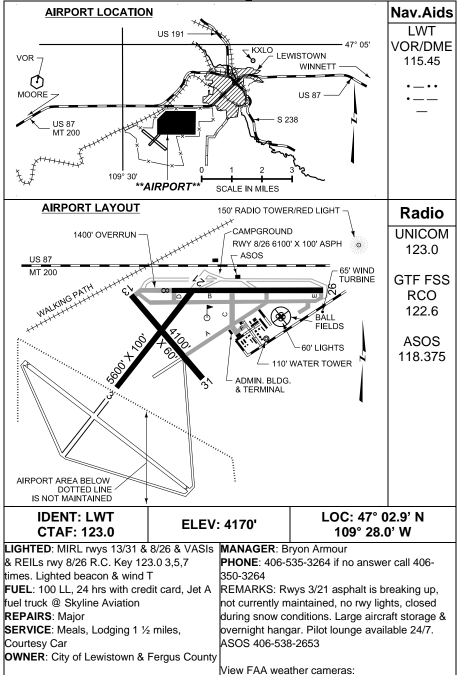
LAUREL



LAVINA

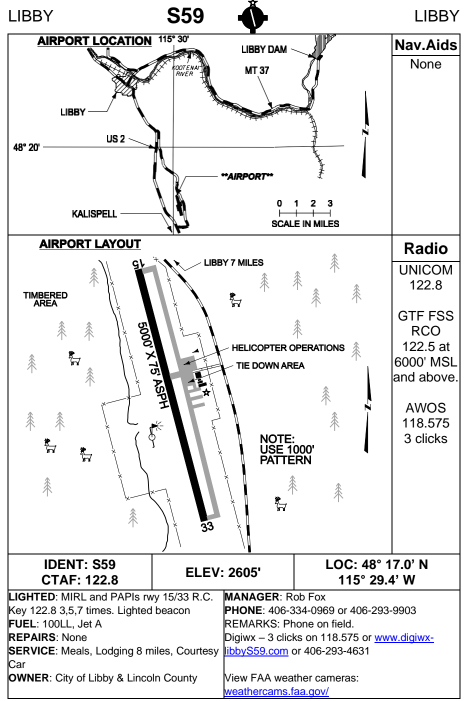


LEFT COULEE

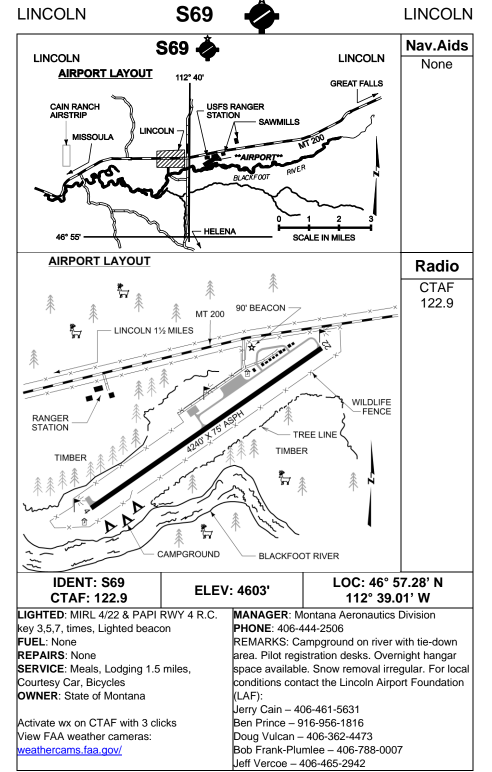


LEWISTOWN

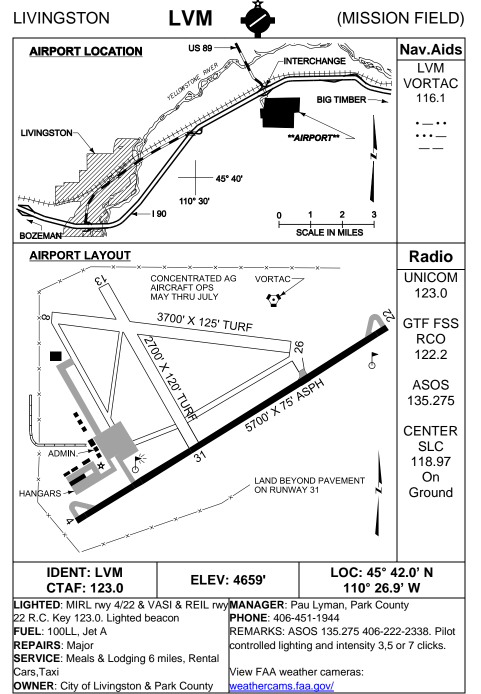
veathercams.faa.gov/



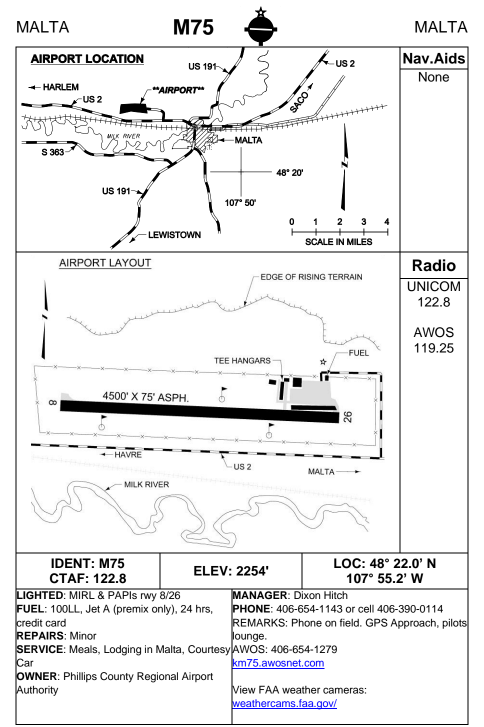
LIBBY



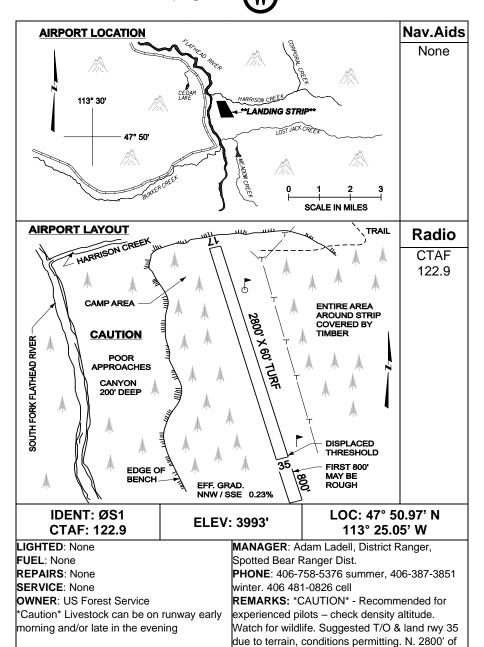
LINCOLN



LIVINGSTON



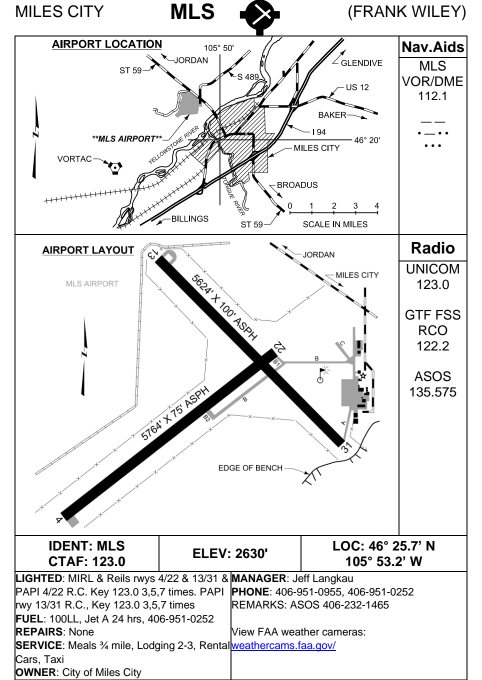
MALTA



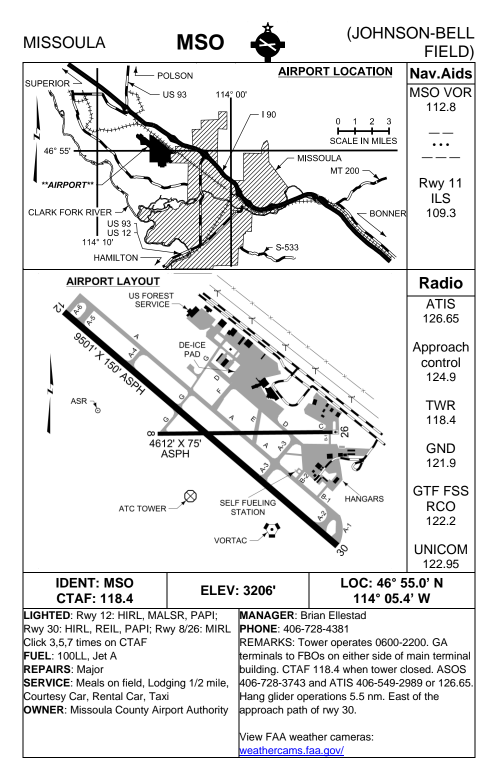
airport.

MEADOW CREEK

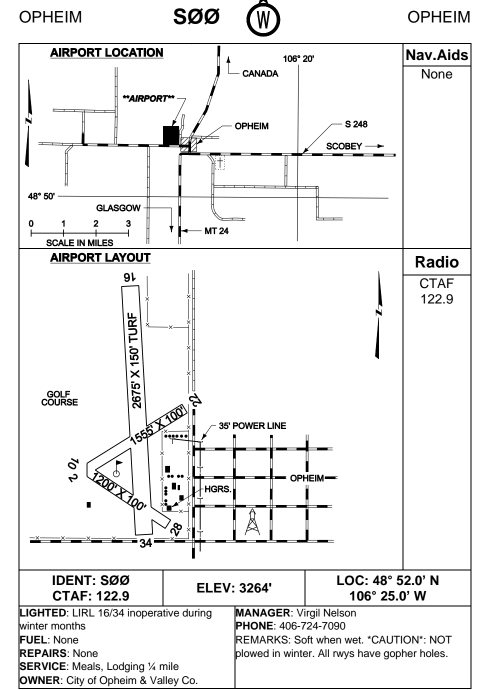
rwy marked with white cones. 3600' available for T/O first 800' may be rough. Campsite next to



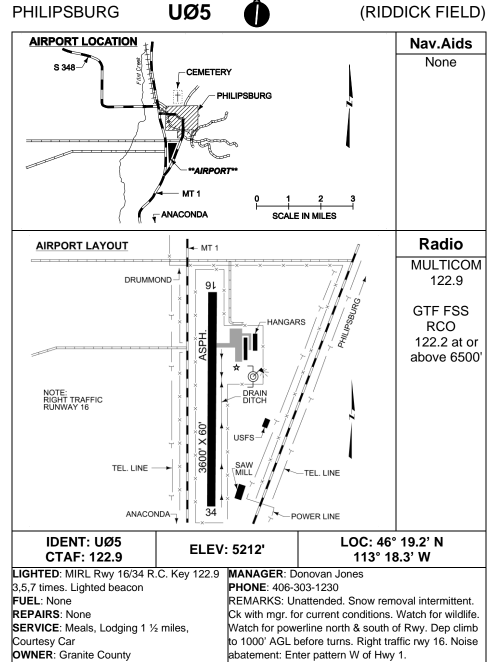
MILES CITY



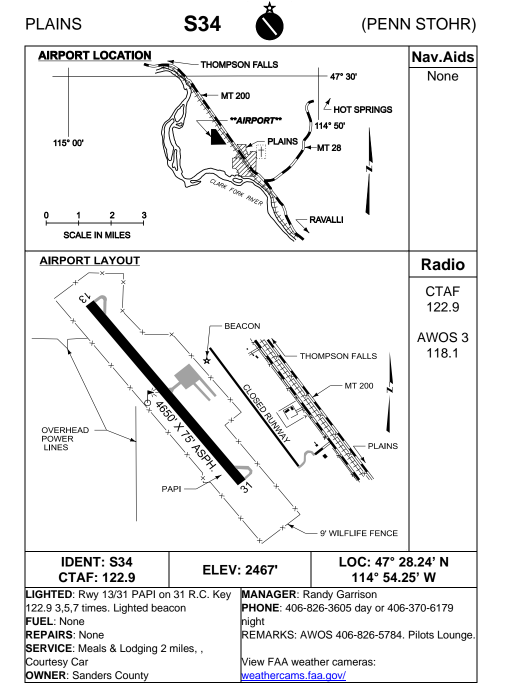
MISSOULA



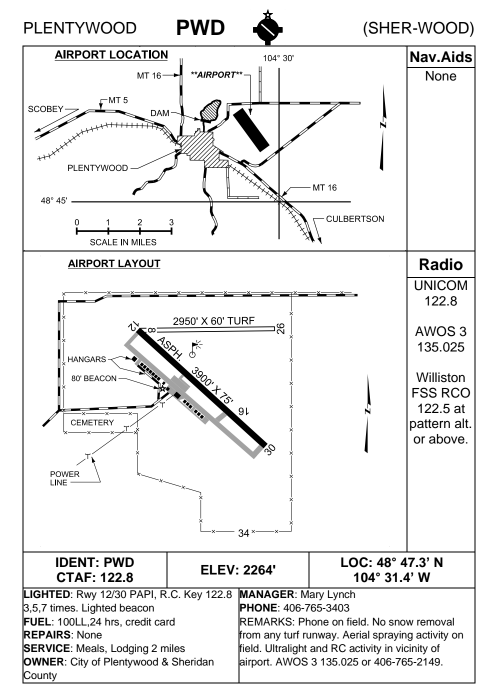
OPHEIM



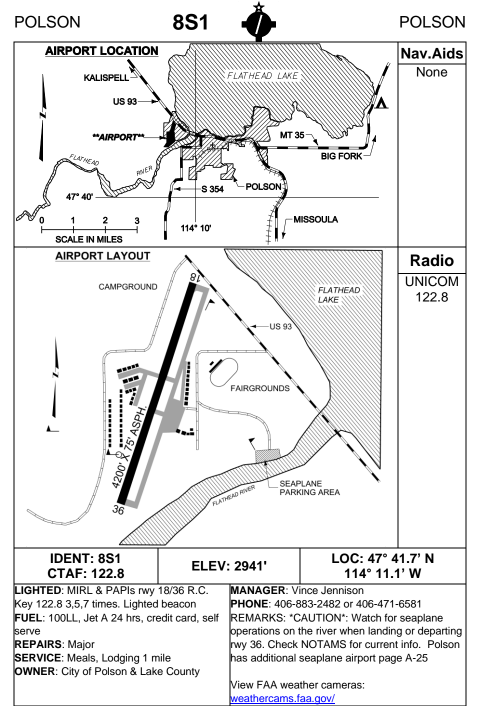
PHILIPSBURG



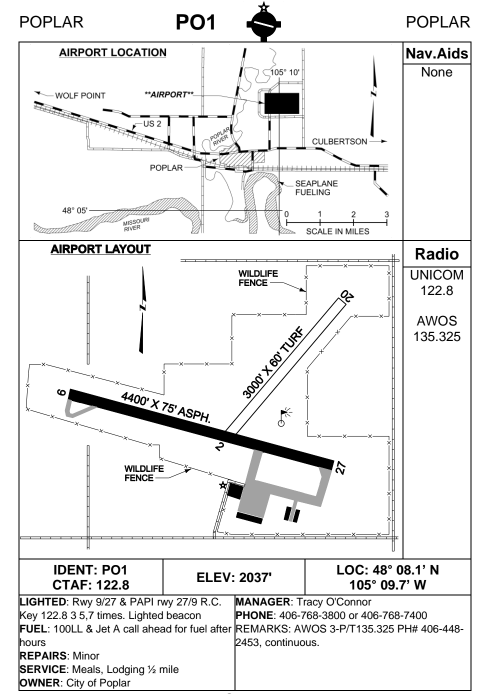
PLAINS



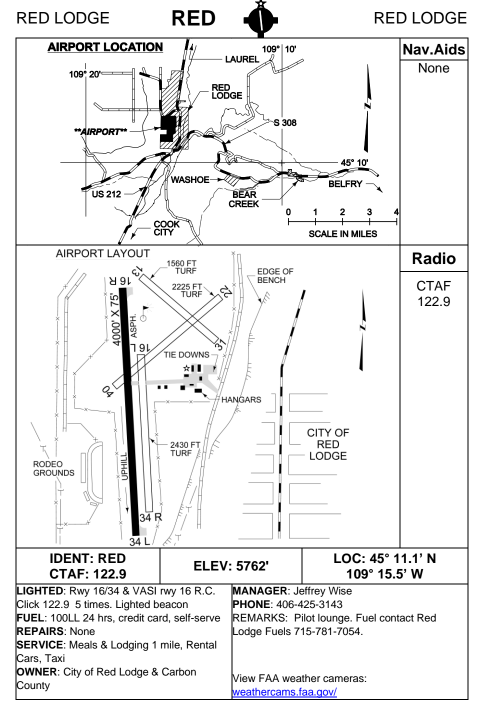
PLENTYWOOD



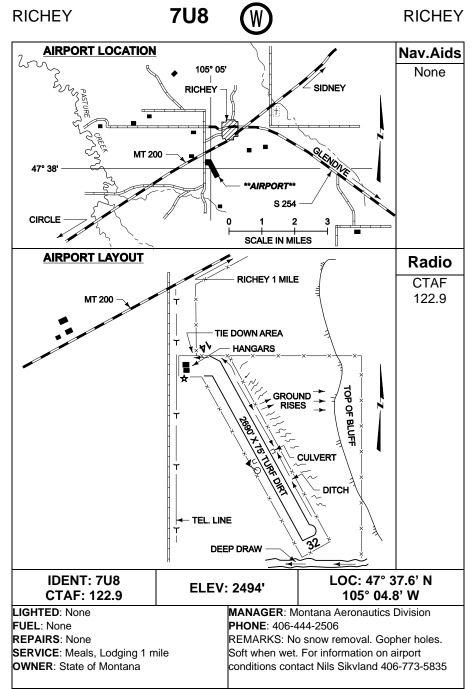
POLSON



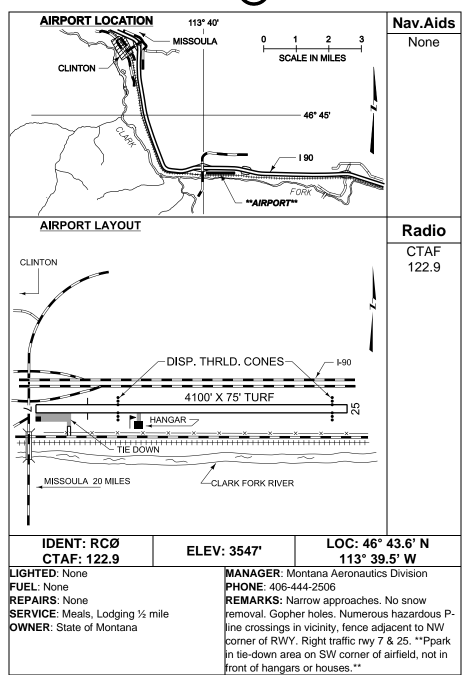
POPLAR



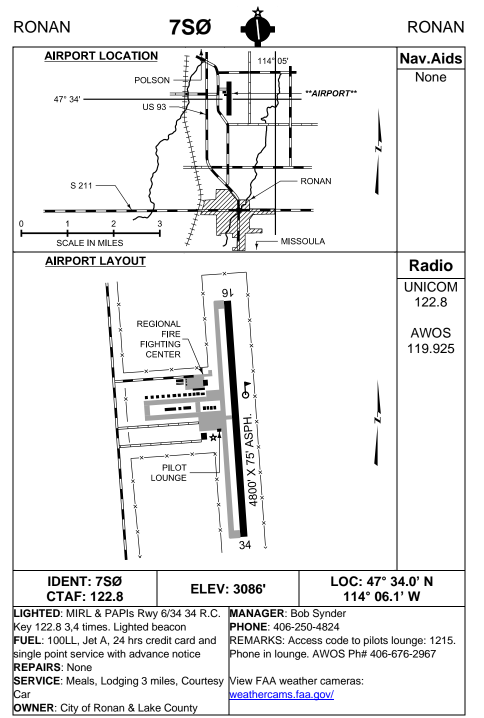
RED LODGE



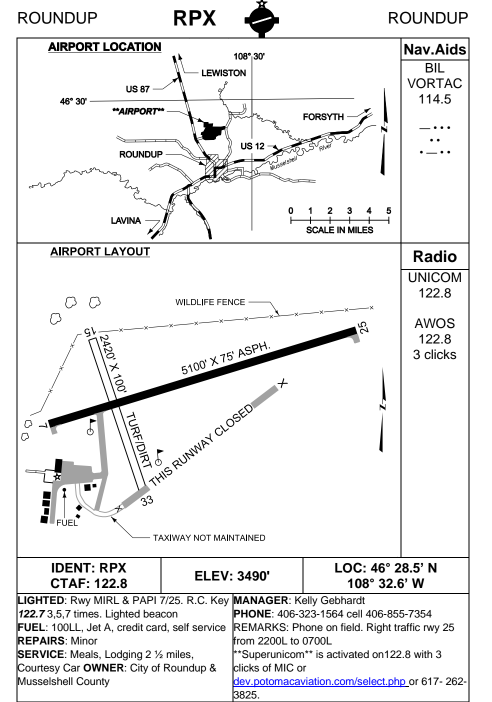
RICHEY



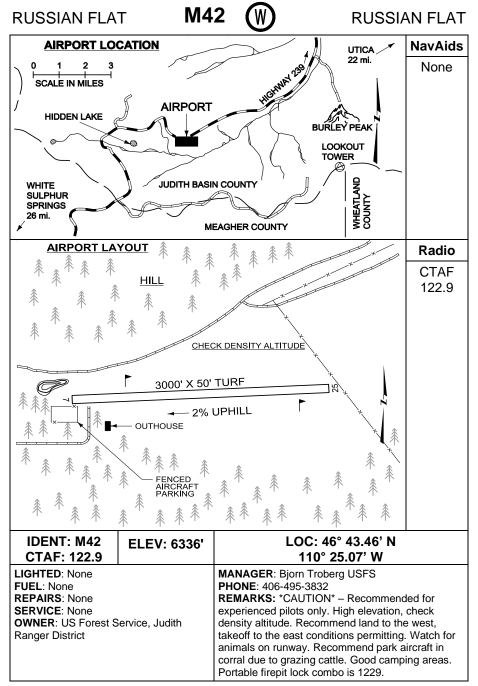
ROCK CREEK



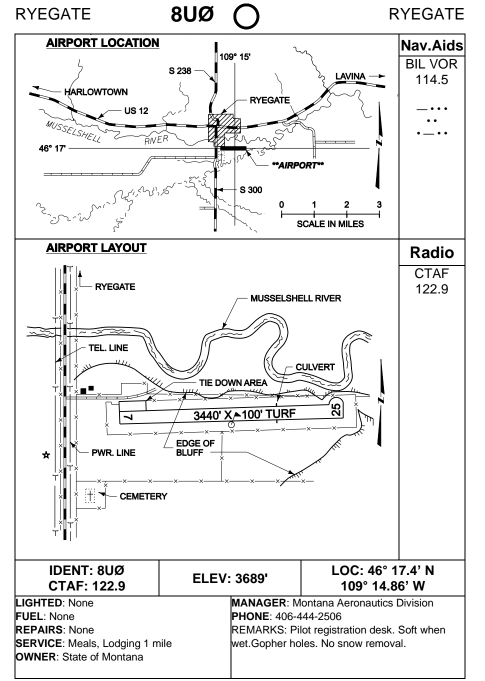
RONAN



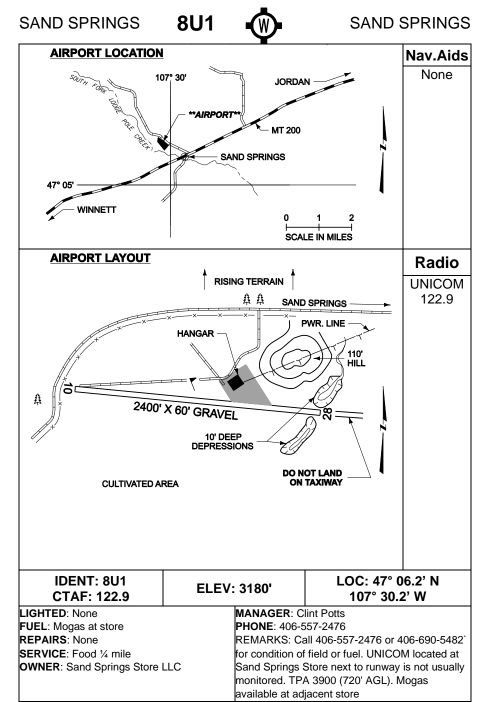
ROUNDUP



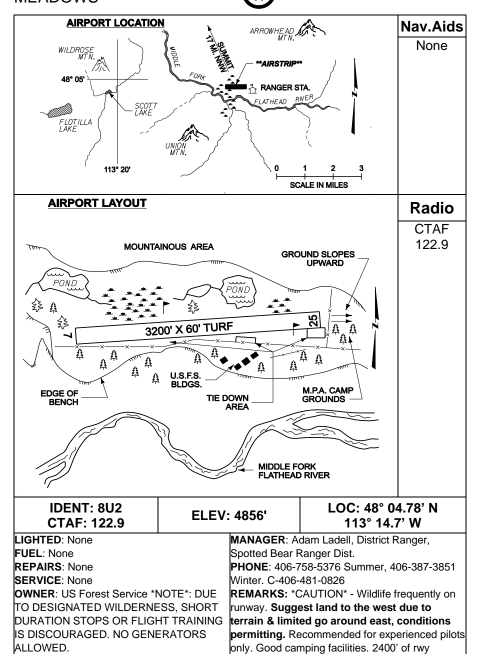
RUSSIAN FLAT



RYEGATE



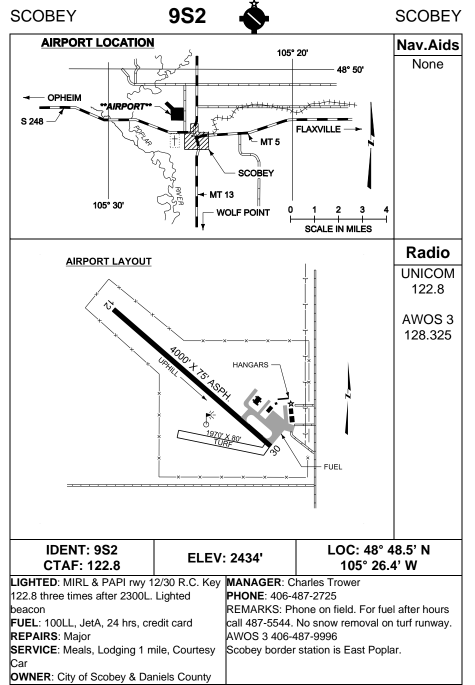
SAND SPRINGS



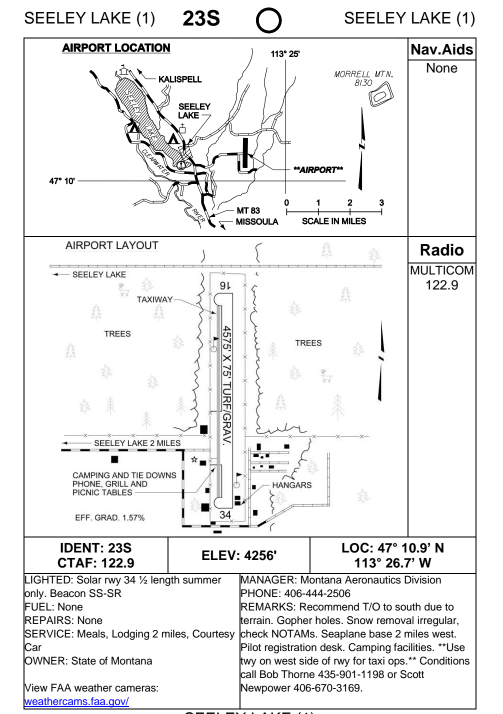
SCHAFER MEADOWS

marked with white cones. When US flag is down

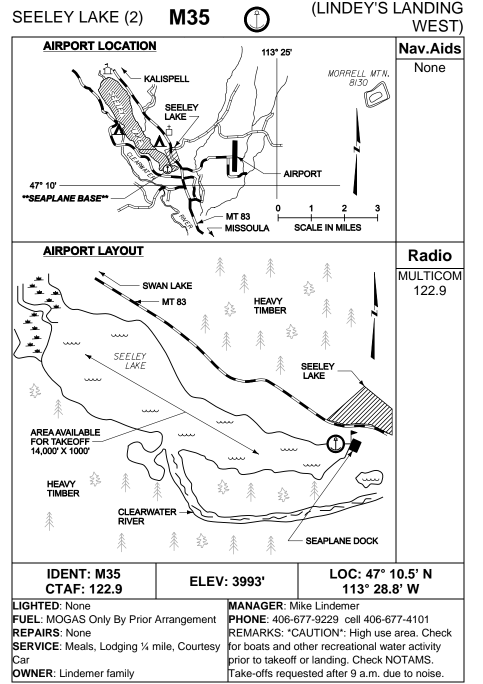
at ranger station, horses are on rwy



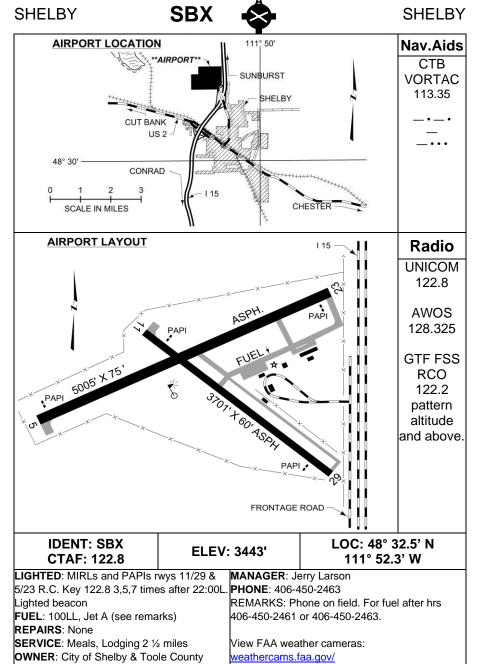
SCOBEY



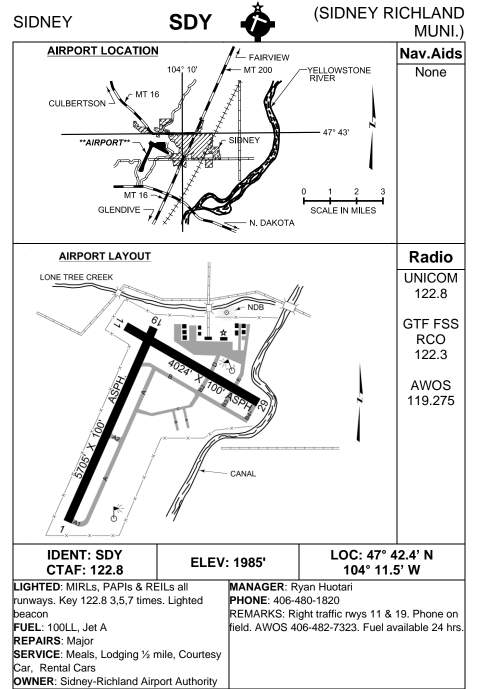
SEELEY LAKE (1)



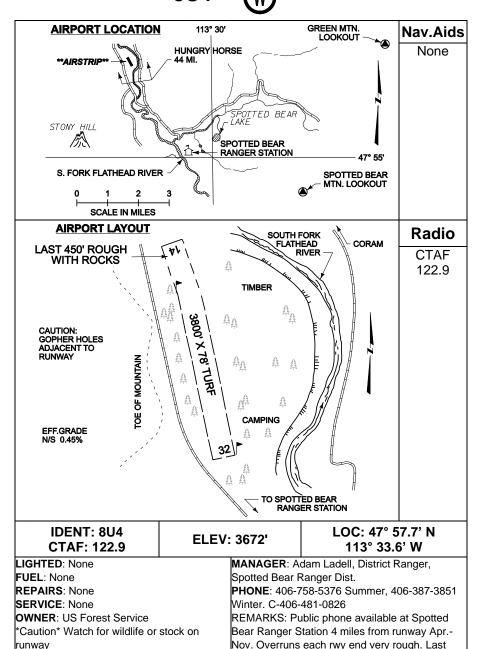
SEELEY LAKE (2)



SHELBY



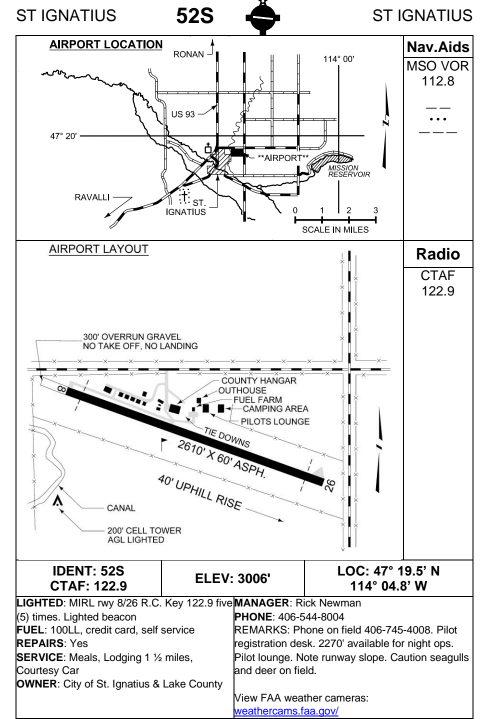
SIDNEY



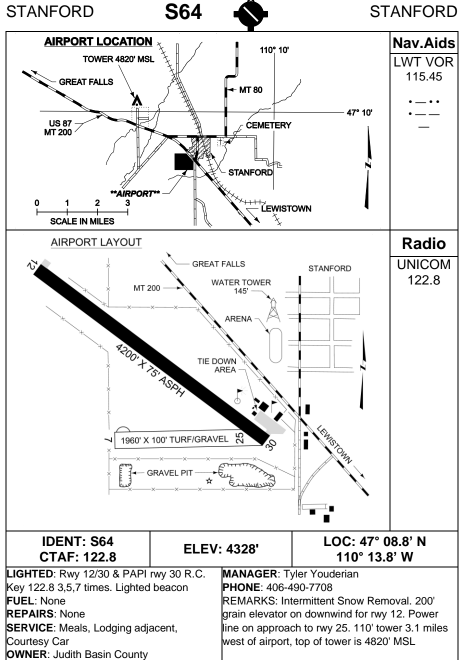
SPOTTED BEAR

experienced pilots only

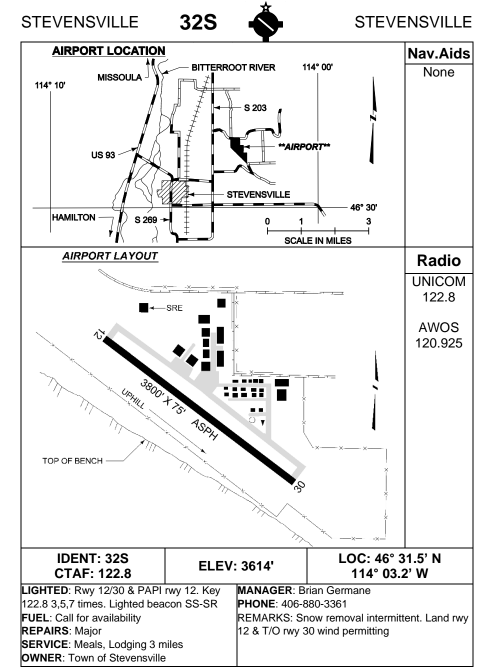
450' north end of rwy rough. Recommended for



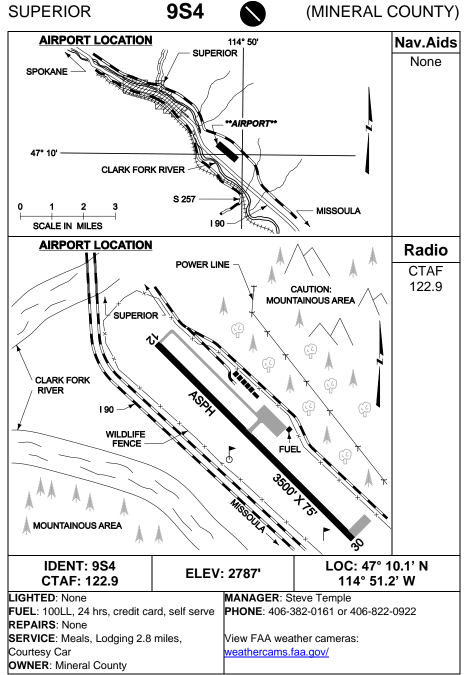
ST IGNATIUS



STANFORD



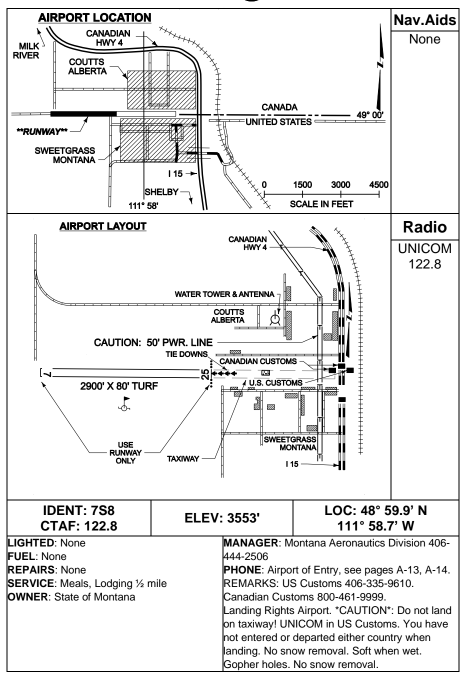
STEVENSVILLE



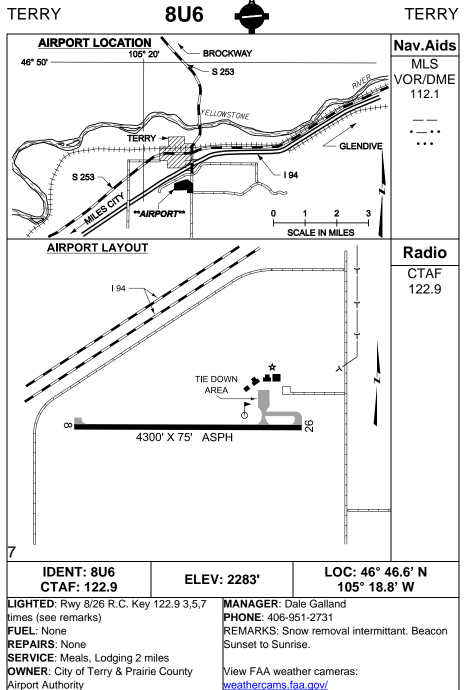
SUPERIOR



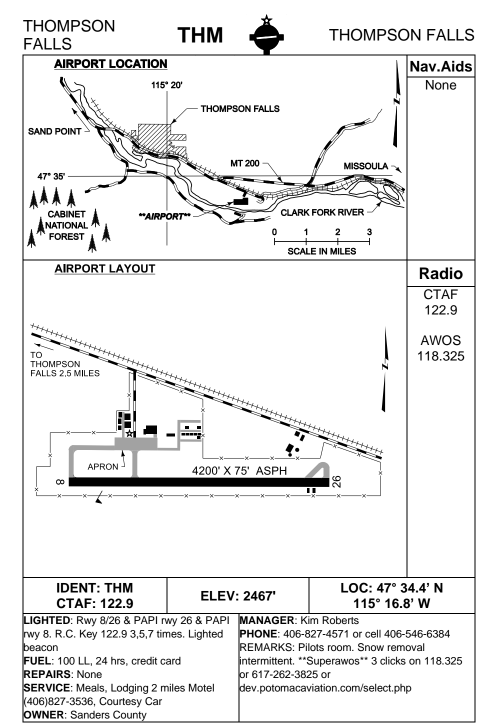
(ROSS INTERNATIONAL)



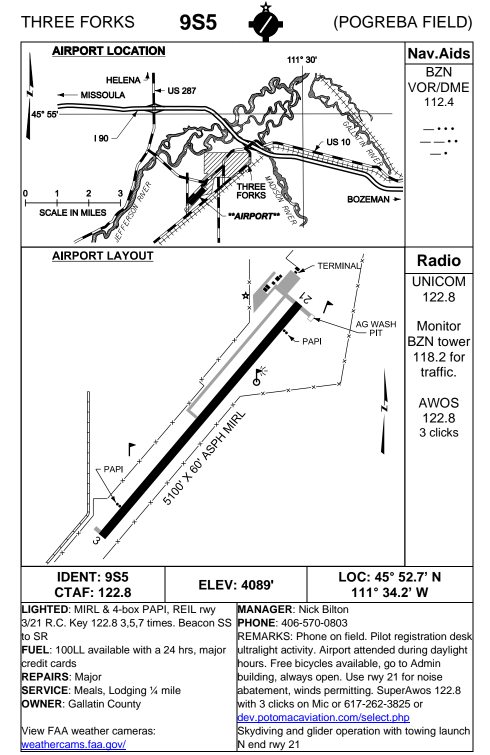
SWEETGRASS



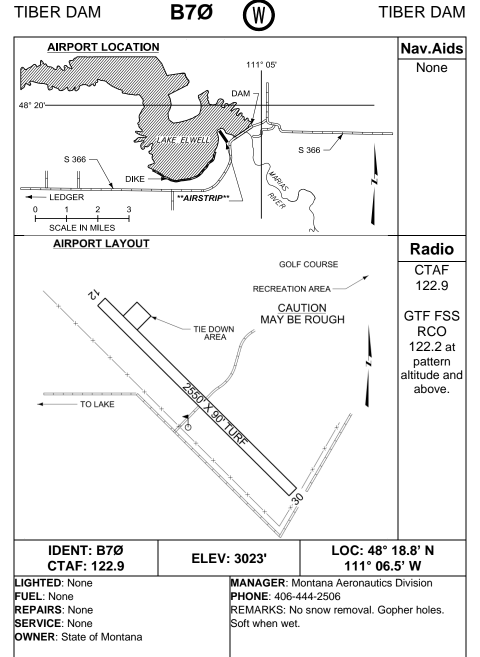
TERRY



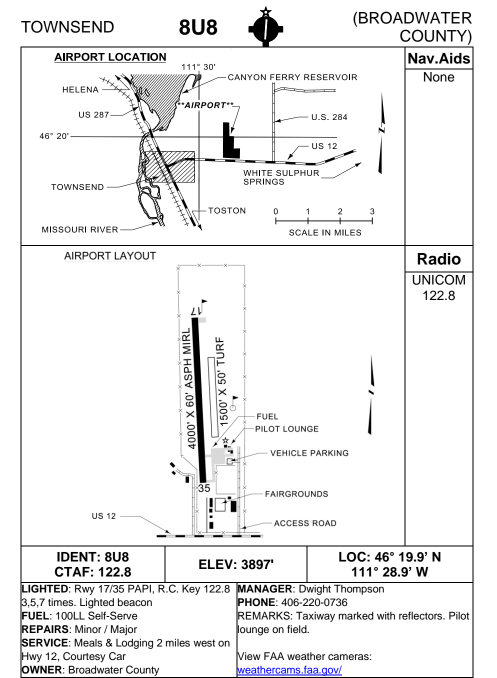
THOMPSON FALLS



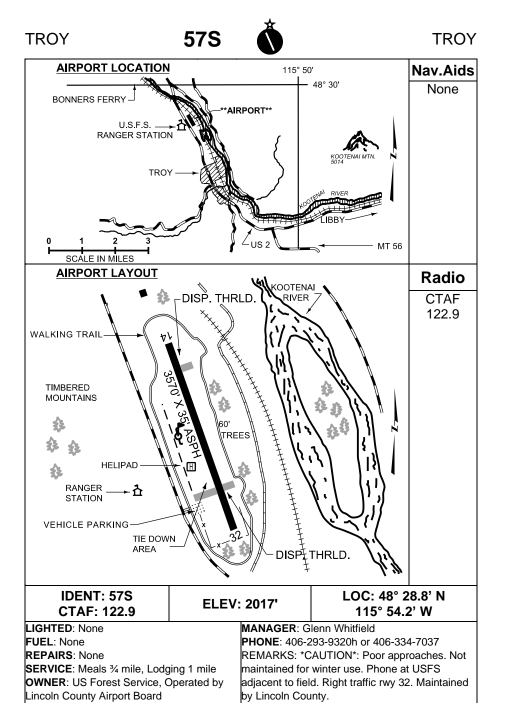
THREE FORKS



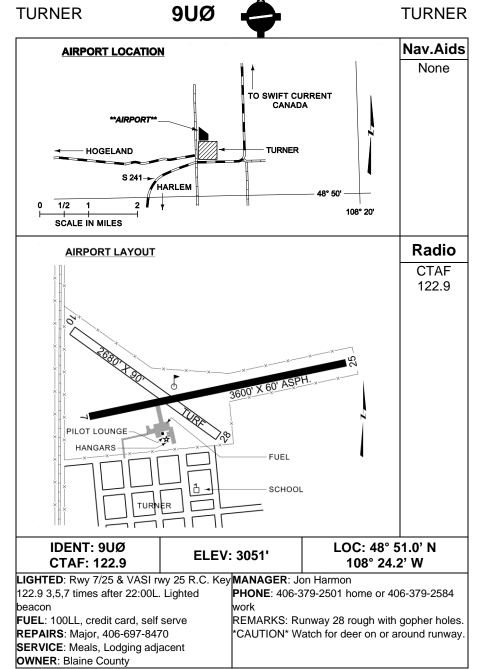
TIBER DAM



TOWNSEND



TROY

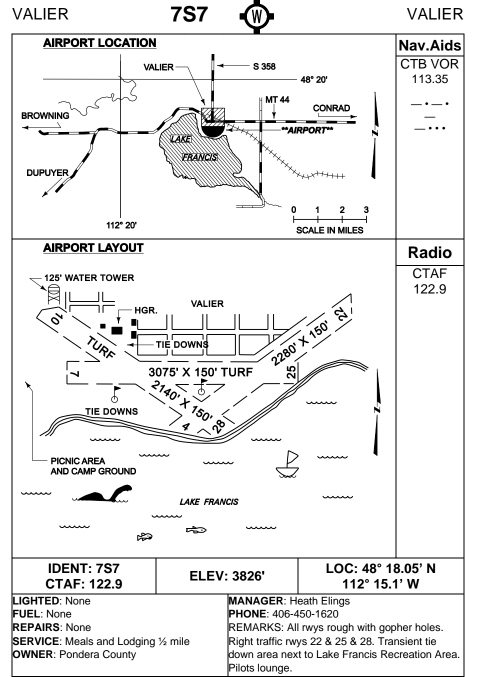


TURNER

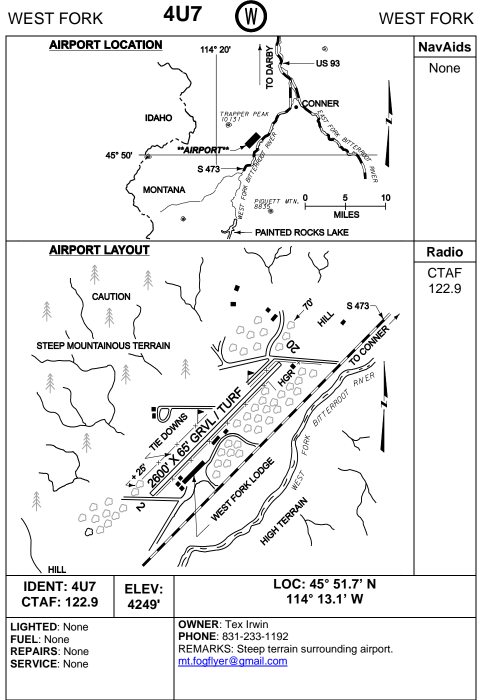
RVF (RUBY VALLEY FIELD) TWIN BRIDGES AIRPORT LOCATION Nav.Aids DLN BEAVERHEAD -WHITEHALL RIVER VOR\DME TWIN 113.0 BRIDGES BIG HOLE RIVER . _ . . **AIRPORT** HIA VOR 113.7 MT 287 • • 112° 20' SCALE IN MILES AIRPORT LAYOUT Radio 11 CTAF MIRL 122.9 AWOS-3PT ASPH. 119.025 HANGARS TIE DO 9 6001 35 **IDENT: RVF** LOC: 45° 32.1' N ELEV: 4789' **CTAF: 122.9** 112° 18.1' W MANAGER: Kendra Horn PHONE: 406-684-5335 LIGHTED: MIRL and PAPIs rwys 17/35 R.C. Key 122.9 3,5,7 times after 20:00L. Lighted REMARKS: Phone on field. Pilot registration desk. Beacon Rwy 25 east of rwy 17/35 rough at intersection FUEL: 100LL, JetA REPAIRS: Major with paved rwy. Ultralights on and in vicinity of SERVICE: Meals, Lodging 2 miles airport. AWOS-3PT on 119.025 or 406-684-5285. OWNER: City of Twin Bridges & Madison County View FAA weather cameras:

TWIN BRIDGES

weathercams.faa.gov/



VALIER

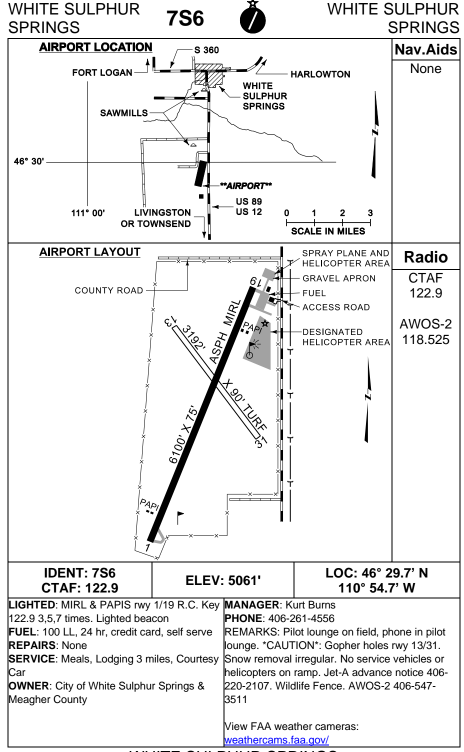


WEST FORK

WEST YELLOWSTONE (1) WYS (YELLOWSTONE) AIRPORT LOCATION **NavAids** 111° 10' BOZEMAN ILS rwy 01 HEBGEN LAKE US 287 → 110.7 YELLOWSTONE *AIRPORT**-NATIONAL PARK LO LOM 415 US 20 ASHTON IDAHO 44° 40' 248' TOWER SCALE IN MILES WEST YELLOWSTONE **AIRPORT LAYOUT** Radio UNICOM * 123.0 U.S.F.S. AERIAL FIRE **GTF FSS** WILDLIFE CENTER **FENCE** 122.2 SLC APR CAMPGROUND. 50FT. ADSB TOWER 132.4 FBO TRANSIENT HANGAR FBO BUILDING SRE BUILDING **AWOS** 118.1 BUILDING 🌋 TERMINAL **TIMBER** WEST YELLOWSTONE-1 MILE **IDENT: WYS** LOC: 44° 41.33' N **ELEV: 6649'** 111° 07.04' W **CTAF: 123.0** LIGHTED: HIRL rwy 1/19; MALSR & MANAGER: Jeff Kadlec PAPI rwy 01; VASI & REIL rwy 19 all PHONE: 406-646-7631 or 406-459-9825 R.C. To activate, click 123.0 3,5,7 times. **REMARKS:** Airport usually open May 1 -Oct. 31. Check NOTAMS snow removal during Air Carrier Lighted beacon FUEL: 100LL, Jet A1+, Seasonal season only. ILS, HIRL, MALSR, REIL, PAPI out of **REPAIRS**: None service Nov. 1- May 1. Landing fee (Piston aircraft SERVICE: Restaurant, Lodging 2 miles, exempt). Developed campground with bicycles free to pilots. Landing after Nov. 1 requires permission. Rental Cars, Taxis **OWNER**: Montana Aeronautics Division AWOS weather 118.1 or 406-646-7727. View FAA weather cameras (seasonal):

WEST YELLOWSTONE (1)

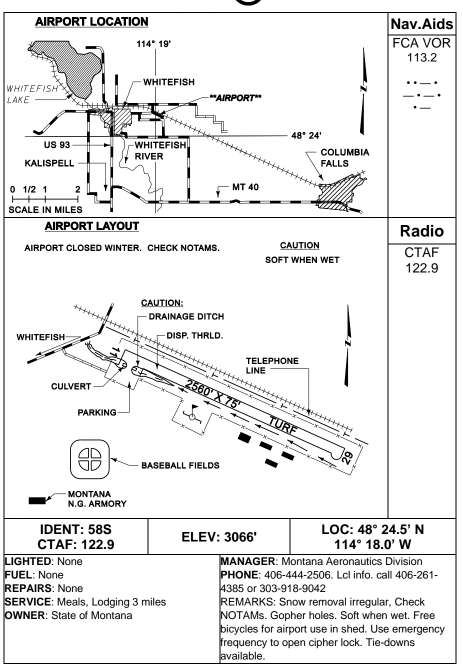
weathercams.faa.gov/



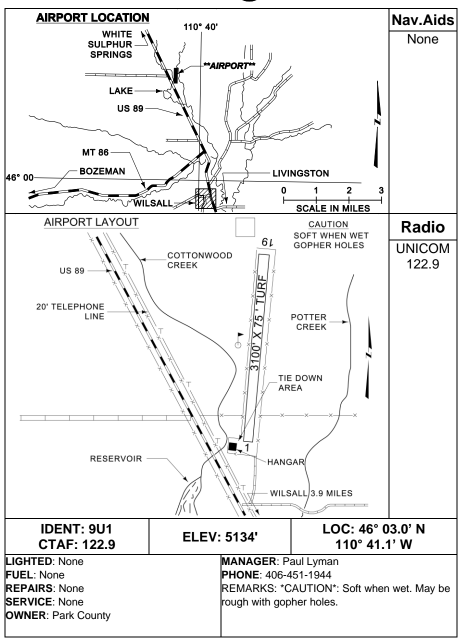
WHITE SULPHUR SPRINGS



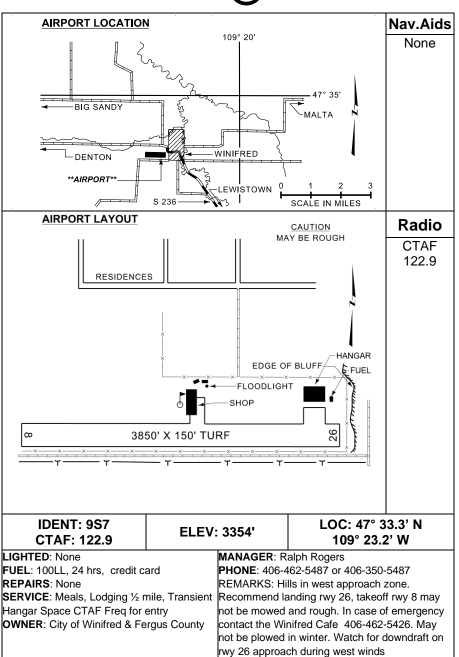
WHITEFISH



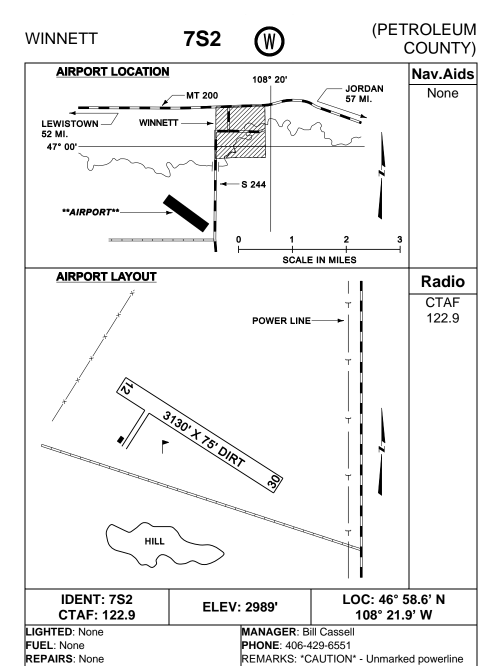
WHITEFISH



WILSALL



WINIFRED

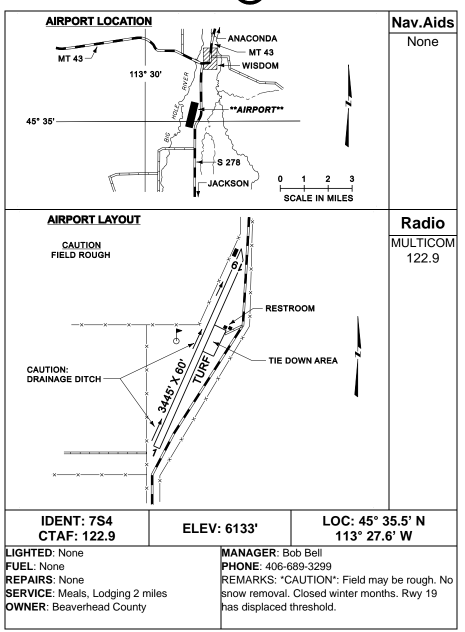


406-429-6551 or manager after business hours.

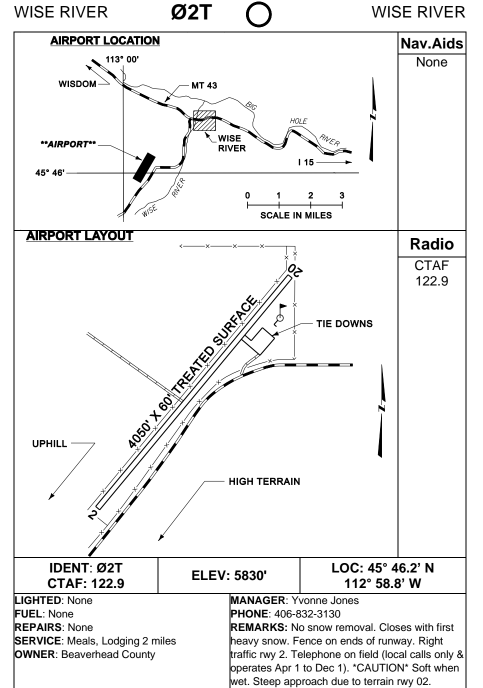
WINNETT

SERVICE: Meals, Lodging 2 miles
OWNER: Petroleum County

east of airport. For conditions, call sheriff's office



WISDOM



WISE RIVER

IDENT: OLF CTAF: 122.8 ELEV: 1986' LOC: 48° 05.7' N 105° 34.5' W

LIGHTED: MIRL & VASIs rwy 11/29 & REIL rwy 11/29, R.C. Key 122.8 3,5,7 times.

Lighted beacon

Wolf Point RCO: 122.20 (Great Falls Radio)

FUEL: 100LL, 24 hrs, credit card

REPAIRS: None

SERVICE: Meals & Lodging 3 miles, Rental

Cars

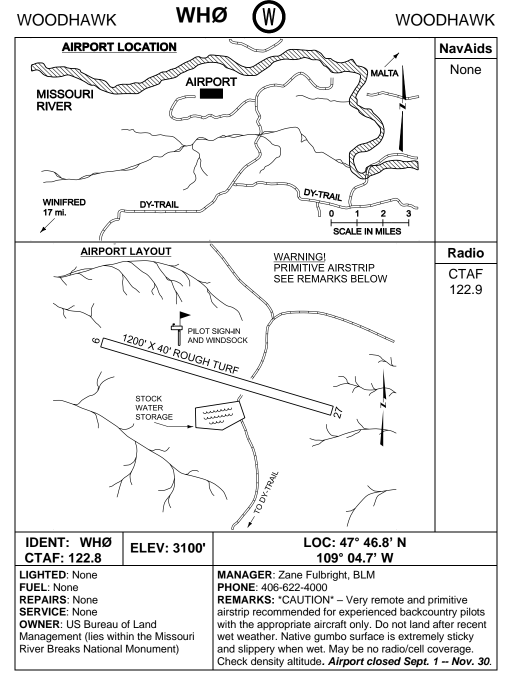
OWNER: City of Wolf Point & Roosevelt

County

MANAGER: Tom Romo/ Ed Bach PHONE: 406-650-8305/406-688-8308 REMARKS: ASOS 406-653-3865.

View FAA weather cameras: weathercams.faa.gov/

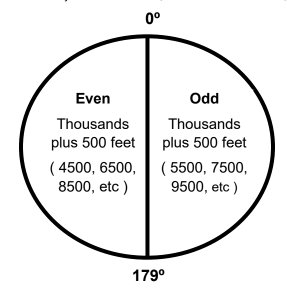
WOLF POINT



WOODHAWK

Directional Altitude

VFR Flight Altitudes / Flight Levels
Controlled and Uncontrolled Airspace
VFR Rules APPLY When you are more than 3,000 feet AGL or below 18,000 feet MSL



TRANSPONDER CODES	
	VFR HIJACK
	LOST COMMUNICATIONS
7700	EMERGENCY

Please help prevent false ELT alerts!

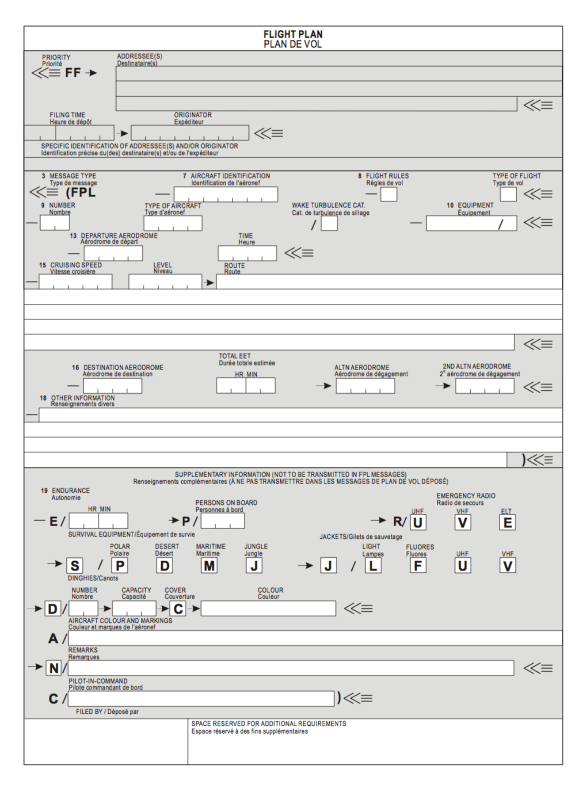
Check your radio on frequency 121.5 MHz before shutting down your engine after every flight. Should your ELT be accidently activated, you will hear it sounding. If you find yourself in this situation, switch it off and call the Air Force Rescue Coordination Center (AFRCC) to let them know it was accidently going off, you silenced it, and everything is okay. Chances are, search efforts are already underway to look for you, even if your ELT was on for only a few seconds! Do not ignore it.

You can contact AFRCC 24/7 at 1-800-851-3051.



FAA Flight Service Station

FSS Toll Free Number: 1-800-WX-BRIEF(1-800-992-7433) or online at www.1800wxbrief.com.



Alternative accessible formats of this document will be provided on request. Persons who need an alternative format should contact the Office of Civil Rights, Montana Department of Transportation, 2701 Prospect Avenue, PO Box 201001, Helena, MT 59620. Telephone 406-444-5416 or Montana Relay Service at 711.

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