

Airport Facility Directory

NUDIA

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N233KD

2025







ATTENTION PILOTS !!!

You can download the Airport Facility Directory (AFD) app and other information on the Division of Aeronautics' website! Please visit us at:

https://itd.idaho.gov/aero

Idaho Division of Aeronautics

1390 W. Gowen Road Boise, ID 83705 Telephone (208) 334-8775 FAX (208) 334-8789

Center-Main Photo: Kodiak at Rainbow Ranch (ID76U) – 2023 Lower Left: C206 at Thomas Creek Airstrip (2U8) – 2022 Lowe Right: King Air 200 at Idaho Aeronautics (BOI) – 2022

FOREWORD

This airport facilities directory has been prepared by the Idaho Transportation Department, Division of Aeronautics. It is intended to provide useful VFR flight information to pilots about Idaho airports and facilities available throughout the state. We hope this information will help you make your flight in Idaho safer and more enjoyable.

The information in this directory has been compiled from a number of sources, including airport inspections, FAA publications, and airport owners and managers. The information was current at the time of publication. The status of airport facilities, conditions, available services, ownership, and manager data are constantly changing.

The Idaho Transportation Department assumes no responsibility for incomplete or inaccurate information contained in this directory.

Pilots are reminded it is their responsibility to check FAA Notice to Airmen (NOTAMS), the Airman's Information Manual (AIM), FAA Flight Service Stations, and current airport conditions with the airport owner/manager before conducting any flight operations.

We welcome any corrections or suggestions you may have concerning this publication. Please send us your feedback to:



https://form.jotform.com/250445656243154

or Flo Ghighina (AFD Editor) (208) 334-8895 (800) 426-4587 flo.ghighina@itd.idaho.gov

Note:

This Airport Facility Directory (AFD) is a publication provided by the Idaho Division of Aeronautics, as a courtesy, to pilots and the aviation community at large. It is free of charge and should not be <u>SOLD</u> for profit.

HELP!!!

Every year the Idaho Division of Aeronautics, Volunteer Search Coordinators, the Civil Air Patrol, and numerous other agencies spend hundreds of hours and a considerable amount of money searching for inadvertently activated ELT's and pilots who have forgotten to close their flight plans.

PLEASE – Add these items to your checklist!

- 1. Check your ELT on 121.5 MHz after every landing! During flight, monitor 121.5 MHz if able.
- 2. Close your flight plan with the appropriate FAA facility!

REMEMBER:

Satellites are no longer monitoring the 121.5 MHz frequency.

The 406 MHz ELTs provide a 121.5 MHz signal. Make sure your ELT is registered. And if it is not, you can do so at:

www.beaconregistration.noaa.gov or mail/fax complete form to

SARSAT Beacon Registration NOAA/SARSAT NSOF, E/SPO53 1315 East West Highway Silver Spring, MD 20910 Toll Free: 1-888-212-7283 FAX: 301-817-4565

Relying on a 121.5 ELT, a Personal locator beacon (PLB) or a SPOT for your aircraft emergency beacon, could delay an aerial Search by hours – even days!!!

Search and rescue officials in Idaho greatly appreciate your cooperation and assistance in this important matter!

FAA TELEPHONE NUMBERS

Lockheed Martin Flight Services1-800-992-7433Salt Lake Center1-801-320-2500Seattle Center1-206-351-3500

To report an aircraft accident, please call:

- FAA: 1-206-231-2099,
- NTSB: 1-844-373-9922, or
- Boise FSDO: 208-387-4000

For IFR clearance delivery or to open or close a flight plan call 1-888-766-8267 (note: no weather briefing avail. at this number).

Other Aviation Organizations Western States Pilot Organizations & Links

Idaho Aviation Association PO Box 2016 Eagle, Idaho 83616 info@idahoaviation.com 208-861-9056	Wyoming Department of Transportation Aeronautics Division 200 E. 8th Avenue Cheyenne, Wyoming 82003 (307) 777-3952
Oregon Department of Aviation 3040 25th St. SE Salem, Oregon 97302-1125 Email: <u>aviation.mail@aviaiton</u> , state.or.us 503-378-4880	Montana Pilots Association PO Box 1178 Seeley Lake, Montana 59868 Contact Email
Washington Pilots Association 1100 Bellevue Way NE Bellevue, Washington 98004 Email: 206-786-6081	Arizona Pilots Association PO Box 61242 Phoenix, Arizona 85082-1242 520-826-2105 Contact Email
California Pilots Association 1414 K Street, 3rd Floor Sacramento, California 95814 800-319-5286 Contact Email	Utah Pilots Association Utah Back County Pilots Skpark Airport 1887 South Redwood Road #16 Wood Cross, Utah 84087 <u>Contact Email</u>

Aircraft Owners and Pilots Association (AOPA)

421 Aviation Way Frederick, MD 21701 800-USA-AOPA Toll Free or 301-695-2000 www.aopa.org

Experimental Aircraft Association (EAA)

EAA Aviation Center 3000 Poberezny Road Oshkosh, WI 54902 (800) 564-6322 Email: info@eaa.org www.eaa.org International Aerobatic Club 3000 Poberezny Road Oshkosh, WI 54902 (800) 564-6322 Email: <u>iac@eaa.org</u> www.iac.org

EAA Warbirds of America http://warbirds-eaa.org/

EAA Vintage Aircraft Association www.eaavintage.org

Bush Pilots International

Bush Pilots International *dba* Baja Bush Pilots 149 W Boston St Chandler, AZ 85225 480-730-3250 or 480-730-3251 Email: <u>BajaBushPilots</u> www.bushpilotsinternational.com

Civil Air Patrol (CAP)

National Headquarters

105 South Hansell Street, Bldg.714 Maxwell AFB, AL 36112 877-227-9142 www.gocivilairpatrol.com

Idaho CAP Wing HQ

1050 Airport Road Burley, ID 83318 208-878-8880 www.idahowing.com

FLIGHT STANDARDS REGIONAL OFFICES

Northwest Mountain Region Flight Standards District Offices Boise (BOI-FSDO) FAA Boise FSDO 3295 Elder Streeet Suite 350 Boise, Idaho 83705 Phone: (208) 334-1238

Southwest Region Flight Standards District Offices Albuquerque (ABQ-FSDO) FAA Albuquerque FSDO 1601 Randolph Rd. SE Suite 200N Albuquerque, NM 87106 Phone: (505) 764-1200

Eastern Region Flight Standards District Offices Albany (ALB-FSDO) FAA Albany FSDO 7 Airport Park Boulevard Latham, New York 12110-1439 Phone: (518) 785-5660

Southern Region Flight Standards District Offices Atlanta (ATL-FSDO) DOT/FAA/ATL FSDO-11 Atlanta Tradeport 107 Charles W. Grant Parkway Hapeville, GA 30354 Phone: (404) 474-5100 Fax: (404) 474-5250 Alaskan Region Flight Standards District Offices Anchorage (ANC-FSDO) FAA Anchorage FSDO 4510 West International Airport Rd. Anchorage, AK 99502 Phone: (907) 271-2000

Great Lakes Region Flight Standards District Offices Detroit (DTW-FSDO)

FAA Detroit FSDO Willow Run Airport East Side 8800 Beck Road Belleville, MI 48111 Phone: (734) 487-7222

Central Region Flight Standards District Offices Des Moines (DSM-FSDO) FAA Des Moines FSDO 3753 Convenience Blvd. Ankeny, Iowa 50021 Phone: (515) 289-3840

New England Region Flight Standards District Offices Boston (BOS-FSDO) FAA Boston FSDO Civil Air Terminal Hanscom Field Bedford, MA 01730-2616 Phone: (781) 274-7130

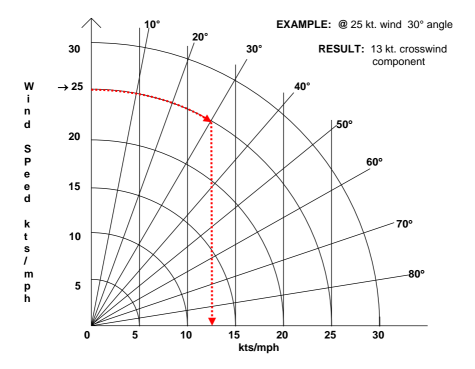
Aviation Related Links

Flight Planning:

ADDS	http://adds.aviationweather.gov/			
AirNav	http://www.airnav.com/			
Aviation Wx Center	http://aviationweather.gov/			
Aviation Wx Rpt and Forecast	http://www.usairnet.com/cgi- bin/launch/code.cgi?state=WA&Submit=Get+Locations			
FAA ASOS List	http://www.faa.gov/asos/asos.htm			
NASA Aviation Safety Reporting System	http://asrs.arc.nasa.gov/main_nf.htm			
NOAA Wx	http://weather.noaa.gov/weather/ccus.html			

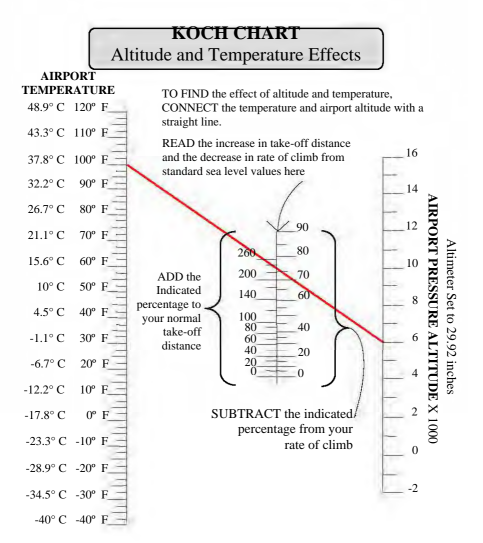
CROSSWIND COMPONENT CHART

RUNWAY HEADING



INSTRUCTIONS FOR USE

To use this Chart, you must know the runway heading, surface wind velocity and direction, and the maximum crosswind component allowed for the aircraft you are operating. For gusty conditions use the gust velocity for crosswind component and the steady velocity for headwind component. For variable direction use the most restrictive angle. Enter the chart at the wind speed scale, proceed to the right along the arc until it intersects the wind direction angle off the runway heading. At this point proceed straight down to the wind component scale and read the value. If the component is greater than that allowed for your aircraft, consider a runway that will offer a lower crosswind component, or land at a different airport where conditions will be more favorable. A good rule would be never to exceed the aircraft manufacturer's demonstrated component on either take-off or landing.



EXAMPLE: The diagonal line shows that 230% must be added for a temperature of 100° F and a pressure altitude of 6,000 feet.

Therefore, if your standard temperature sea level take-off distance, in order to climb to 50 feet, normally requires 1,000 feet of runway, it would become 3,300 feet under the conditions shown.

In addition, the rate of climb would be decreased 76%.

Also, if your normal sea level rate of climb is 500 feet per minute, it would become 120 feet per minute.

- This chart indicates typical representative values for general aviation aircraft.
- For exact values, consult your aircraft flight manual.

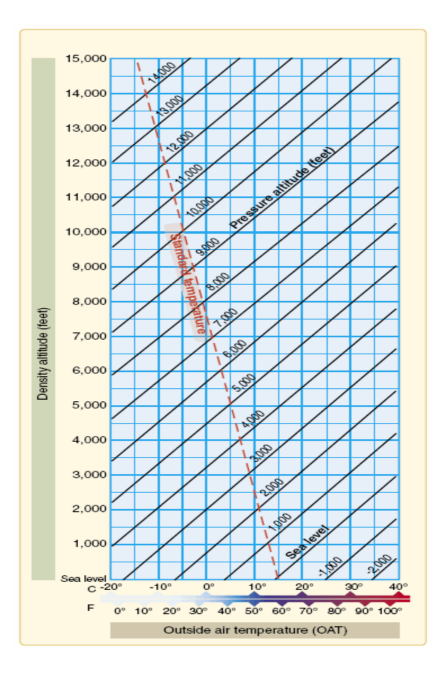
Fahrenheit to Celsius

°E	°C	°F	°C	°F	°C	°F	°C
1	-17.2	41	5	81	27.2	121	49.4
2	-16.7	42	5.5	82	27.7	122	50
3	-16.1	43	6.1	83	28.3	123	50.5
4	-15.6	44	6.6	84	28.8	124	51.1
5	-15	45	7.2	85	29.4	125	51.6
6	-14.4	46	7.7	86	30	126	52.2
7	-13.9	47	8.3	87	30.5	127	52.8
8	-13.3	48	8.8	88	31.1	128	53.3
9	-12.8	49	9.4	89	31.6	129	53.9
10	-12.2	50	10	90	32.2	130	54.4
11	-11.7	51	10.5	91	32.7	131	55
12	-11.1	52	11.11	92	33.3	132	55.6
13	-10.6	53	11.6	93	33.8	133	56.1
14	-10	54	12.2	94	34.4	134	56.7
15	-9.4	55	12.7	95	35	135	57.2
16 -8.9		56	13.3	96	35.5	136	57.8
17	-8.3	57	13.8	97	36.1	137	58.3
18	-7.8	58	14.4	98	36.6	138	58.9
19	-7.2	59	15	99	37.2	139	59.4
20	-6.7	60	15.5	100	37.7	140	60
21	-6.1	61	16.1	101	38.3	141	60.6
22	-5.6	62	16.6	102	38.8	142	61.1
23	-5	63	17.2	103	39.4	143	61.7
24	-4.4	64	17.7	104	40	144	62.2
25	-3.9	65	18.3	105	40.5	145	62.8
26	-3.3	66	18.8	106	41.1	146	63.3
27	-2.8	67	19.4	107	41.6	147	63.9
28	-2.2	68	20	108	42.2	148	64.4
29	-1.7	69	20.5	109	42.7	149	65
30	-1.1	70	21.1	110	43.3	150	65.6
31	-0.6	71	21.6	111	43.8	160	71.1
32	0	72	22.2	112	44.4	170	76.6
33	0.6	73	22.7	113	45	180	82.2
34	1.1	74	23.3	114	45.5	190	87.7
35	1.7	75	23.8	115	46.1	200	93.3
36	2.2	76	24.4	116	46.6	220	104.4
37	2.8	77	25	117	47.2	250	121.1
38	3.3	78	25.5	118	47.7	300	148.8
39	3.9	79	26.1	119	48.3	400	204.4
40	4.4	80	26.6	120	48.8	500	260

Freezing Point

Standard Conditions

DENSITY ALTITUDE



METRIC and U.S. MEASUREMENT EQUIVALENCIES

METRIC SYSTEM OF MEASUREMENT:

Basic unit of LENGTH	METER (m)	
Basic unit of MASS (weight)	GRAM (g)	
Basic unit of CAPACITY (liquid measurement)		

Important Metric System Prefixes:

kilo	=	1,000	deci	=	0.1	tera	=	1,000,000,000,000
hector	=	100	centi	=	0.01	giga	=	1,000,000,000
deca	-	10	milli		0.001	mega		1,000,000

LE	NG	TH	WEIG	HT		C	APAC	YTC
1 meter (m)	=	100 centimeters (cm)	1 gram (g)	=	1000 milligrams (mg)	1L	=	1000 mL
1 cm	=	0.01 m	1 kilogram (kg)	=	1000 grams	1 mL	=	0.001 L
1 m		1000 millimeters (mm)	1 mg		0.001 g	1 k		1000 L
1 mm		0.001 m	1 g	=	0.001 kg			
1 cm	=	10 mm						
1 mm		0.1 cm			0			
1 kilometer	=	1000 m			EAS			
1 m	=	0.001 km			ANA			
1 megameter		1,000,000 m						
1 hectometer	=	100 m		1		1		
1 dekameter	=	10 m		<		->		
1 decimeter		1/10 m						
1 cm		1/100 m						
1 mm	=	1/1000 m						
1 micrometer	=	1/1,000,000 m						

U.S. CUSTOMARY SYSTEM OF MEASUREMENT:

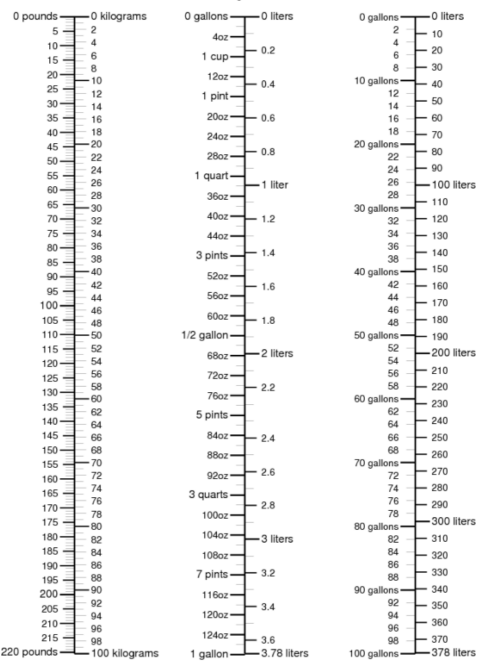
LENGTH	WEIGHT	CAPACITY	AREA
1 foot = 12 inches	1 lb = 16 oz	1 cup = 8 fl oz	$1 \text{ft}^2 = 144 \text{in}^2$
1 yard = 3 feet	1 ton = 2,000 lbs	1 pint = 2 cups	$1 \text{ yard}^2 = 9 \text{ ft}^2$
1 yard = 36 inches		1 quart = 4 c/2 pts	1 acre = 43,560 ft ²
1 mile = 5,280 feet	:	1 gal = 4 quarts	1 mile ² = 640 acres

APOTHECARIES' WEIGHTS and MEASURES:

1 dram		60 grains (gr)	1 flu
1 ounce	=	8 drams	1 00
1 pound (lb)	=	12 ounces	1 pi
1 ounce	-	480 gr	1 qu
1 fluid oz	=	480 minims	1 ga
1minim	=	1 gr	
	1 ounce 1 pound (lb) 1 ounce 1 fluid oz	1 ounce = 1 pound (lb) = 1 ounce = 1 fluid oz =	1 ounce = 8 drams 1 pound (lb) = 12 ounces 1 ounce = 480 gr 1 fluid oz = 480 minims

	60 minims
=	8 fluid drams
=	16 oz
-	2 pints
=	4 quarts
	=

Weight Conversions



Length

1 centimeter (cm)		10 millimeters (mm)
1 inch	-	2.54 centimeters (cm)
1 foot		0.305 meters (m)
1 foot		12 inches
1 yard	-	3 feet
1 meter (m)	-	100 centimeters (cm)
1 meter (m)	=	3.281 feet
1 furlong	-	660 feet
1 kilometer (km)		1000 meters (m)
1 kilometer (km)		0.62137119 miles
1 mile	-	5280 ft
1 mile		1.61 kilometers (km)
1 nautical mile	-	1.85 kilometers (km)

Area

Alea		
1 square foot		144 square inches
1 square foot		929.03 square centimeters
1 square yard	-	9 square feet
1 square meter	-	10.76104 square feet
1 acre		43,560 square feet
1 hectare	-	10,000 square meters
1 hectare	-	2.47 acres
1 square kilometer	-	100 hectares
1 square mile	-	2.59 square kilometers
1 square mile		640 acres

Speed

1 mile per hour (mph)	26	1.467 feet per second (fps)
1 mile per hour (mph)		1.61 kilometers per hour
1 knot		1.15 miles per hour
1 foot per second		0.68 miles per hour (mph)
1 kilometer per hour	2	0.62 miles per hour (mph)

Volume

1 US tablespoon	-	3 US teaspoons
1 US fluid ounce		29.57 milliliters (ml)
1 US cup	-	16 US tablespoons
1 US cup	*	8 US fluid ounces
1 US pint	-	2 US cups
1 US pint		16 US fluid ounces
1 liter (I)	=	33.81 US fluid ounces
1 liter (I)	-	1000 milliliters (ml)
1 US quart		2 US pints
1 US gallon	-	4 US quarts

Weight

1 milligram (mg)	-	0.001 grams (g)	
1 gram (g)	-	0.001 kilograms (kg)	
1 gram (g)		0.035 ounces	
1 ounce	-	28.3 grams (g)	
1 ounce		0.0625 pounds	
1 pound (lb)		16 ounces	
1 pound (lb)		0.45 kilograms (kg)	
1 kilogram (kg)	-	1000 grams	
1 kilogram (kg)	=	35.27 ounces	
1 kilogram (kg)		2.2 pounds (lb)	
1 stone		14 pounds	
1 short ton		2000 pounds	
1 metric ton	-	1000 kilograms (kg)	

Temperature

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	130 =	Ξ		
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	100	=		
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	80 -	-		
-		_	25	
0			- C.C.	0
-	10 -	-		Celsius
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	-30	_	-35	

INTERNATIONAL STANDARD ATMOSPHERE

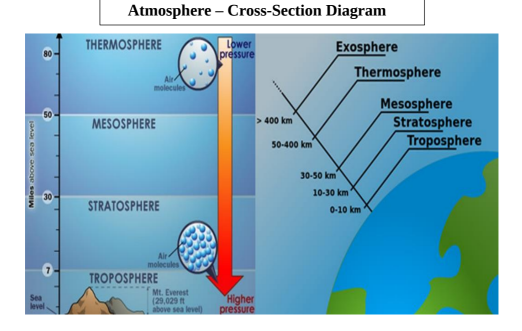
Sea Level Temperature: 15 deg C

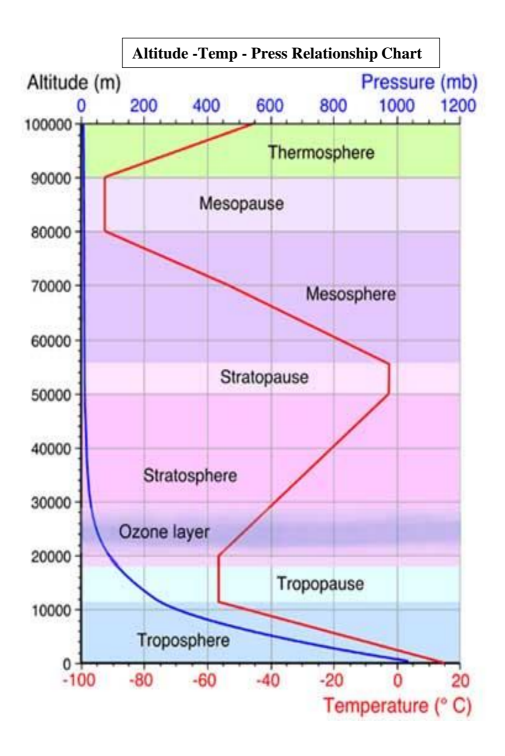
Sea Level Pressure: 1013.25Mb or 29.92in of Hg

Sea Level Density: 1.225 Kg m3

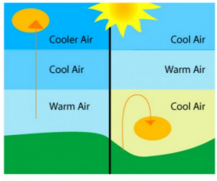
Temperature Lapse Rate: 1.98 deg C per 1000' of altitude

Standard Sea Level	Inches of Mercury	Millibars	Standard Sea Level
Pressure	30	= 1016	Pressure
29.92 _{Hg}	25	847	1013 mb
	20	677	
	15	508	
	10	339	
	5 E		
L	Atmospheric	Pressure	
0			
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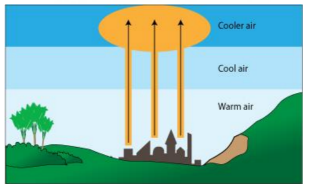


Inversion Diagram

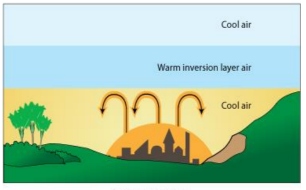


Normal

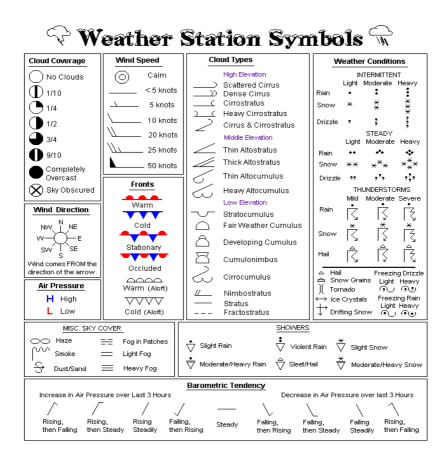
Inversion

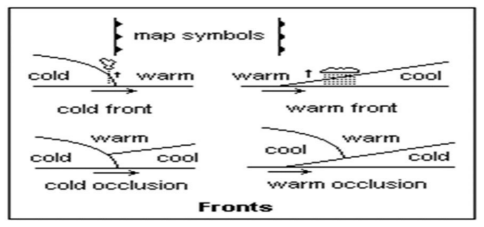


Normal pattern



Thermal inversion





SEARCH AND RESCUE PROCEDURES

Idaho Division of Aeronautics is responsible for down aircraft search in the State of Idaho. If you hear an ELT, mayday, or spot aircraft wreckage, contact the nearest flight service station, air traffic control center, or the Idaho Division of Aeronautics at (208) 334-8775, Monday through Friday, 8 a.m. to 5 p.m. After hours - contact Idaho State Communications at 208-846-7600 or 800-632-8000.

SURVIVAL

KEY SURVIVAL ACTIONS

- Make sure your ELT is on, in working condition and registered.
- Evaluate your location dangers: fire, sliding, rock fall, avalanche, terrain, weather, etc.
- Stay near the aircraft if at all possible for warmth, shelter and signaling materials. Your aircraft can fulfill most of your basic needs if you improvise. Think basic: shelter (cover), warmth (fabric), tools (metal), maps, newspaper, engine cover and plastic tarps all make excellent emergency bedding.
- Wings, rudders, 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 branches, bark, tarps, maps, etc. Use anything to keep the rain from getting inside your shelter. Body heat loss is energy loss.
- Signal for help. Do not neglect your aircraft radio. It may still be operational. Turn on squelch and volume and key the mike. If your radio works, listen on a local or ATC frequency. When you hear radio traffic, transmit "Mayday--Mayday". 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 you do not hear any transmissions, transmit in the blind on this frequency. Limit your transmissions to about one every fifteen minutes. Transmitting places considerably more drain on the battery than receiving.
- Aircraft should be made visible from the air if possible. Clear brush, cut trees, etc., and be prepared to make signals (mirror, smoke, flares, colored items, etc.) as aircraft approach your area. Keep a signal mirror handy if the sun is shining. Practice its use.
- Use anything available that contrasts with the color of your surroundings to create a mark (SOS, X, <→→) that will be visible from the air.
- Build a fire for both warmth and signaling, 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 the wood but be sure the container is out of reach when lighting. When collecting firewood, gather enough to keep the fire going for an extended period of time. Keep the fire burning all the time.

- In cold weather, insulation and upholstery from the aircraft make excellent material for over boots, sleeping bags, mittens, hats, and ground insulation. Sew them together with salvaged aircraft wire or use tape. Put plastic side out for better protection.
- If water is not readily available melt snow or ice in improvised pot or collect dew either from aircraft surfaces or by placing a sheet of plastic flat on the ground. If it is raining, place plastic sheet in ground depression to collect water.

Survival will depend greatly upon your physical condition, state of mind & the WILL to survive.

REMAIN CALM & **<u>DO NOT PANIC</u>**!

THINK!

SURVIVAL KIT - ITEMS TO CARRY

- Survival Compass (learn how to use it)
- Tool kit (small, lightweight)
- First aid kit
- Food (nonperishable, light weight)
- Water (consider terrain along route when determining how much)
- Water purification tablets or filters
- Disposable space blankets
- Saw (folding or rope)
- Matches (waterproof) & fire starter

- Signaling devices--(flares, mirror, strobe light)
- Knife
- 50' 1/8" nylon rope
- Garbage bags
- Fishhooks, sinkers and line
- Can opener, steel
 cup
- Seasonal clothing
- Sleeping bag
- Seal smaller items in a container suitable to heat & store water, such as a 1gallon coffee can.
- Survival manual



IS YOUR 406 MHz ELT BEACON REGISTERED?

IF NOT, YOU CAN DO IT ONLINE AT:

BEACONREGISTRATION.NOAA.GOV

OR DOWNLOAD THE FORM AND MAIL TO:

NOAA SARSAT BEACON REGISTRATION NSOF, E/SPO53 1315 EAST WEST HWY. SILVER SPRING, MD 20910

OR FAX FORM TO: 301 817-4565



MOUNTAIN FLYING TIPS

Prior to flying into the backcountry, consider the following:

GENERAL

- Do not consider flying in the mountains/backcountry until you are proficient in slow flight. <u>Instruction from an experienced mountain</u> <u>flying instructor is strongly recommended.</u>
- 2. Before flying into mountainous areas, practice short field landings; poweron, upwind, downwind and crosswind. Be sure you can land within a fiftyfoot spot every time.
- 3. Know your aircraft. Most airports in the Idaho Mountains are substandard in length and width and have an associated high-density altitude. It takes considerable experience to handle an aircraft in the mountain environment.
- 4. Keep your aircraft weight as light as possible.
- 5. Know your destination and alternate airports. Consult with experienced mountain pilots for specifics such as altitude, length, conditions and approach and departure procedures for your intended airport. At many of the airports, a go-around is not possible, once you have committed to land.
- 6. Check the weather frequently and stay out of marginal or bad weather. Mountain weather changes rapidly and unexpectedly.
- 7. Plan your flight to arrive in the early morning hours. As a rule, the air begins to deteriorate around 10:00 a.m., grows steadily worse until about 4:00 p.m., and then gradually improves until dark.
- 8. Stay out of the mountains if the wind is over 25 knots.
- 9. Route your trip over valleys whenever possible and study your charts thoroughly. Watch your compass heading to avoid getting lost.
- Know your position and announce frequently on 122.9 MHz to let other pilots in the area know your position and your intentions. Example: "9438M over Warm Lake at 9500 for Johnson Creek."
- 11. Fly to the right side of the canyon if possible.
- 12. Turn on your landing lights during arrival and departure.
- 13. Maintain a minimum of 2000' AGL while flying over the backcountry. Remember: others are in the mountains to enjoy a wilderness experience.
- 14. Approach all ridges at an angle so that you can turn away if you encounter a downdraft. After crossing the ridge, head directly away from it.
- 15. Expect the wind to be changing constantly in the mountains. Do not rely on the cloud shadows for wind direction. If you are unable to gain altitude on one side of the canyon, try the other side. If there is no improvement there, fly the center. But do not, under any circumstance, fly up a canyon or valley without sufficient altitude and room to turn around. The grade of the canyon may climb faster than your aircraft.
- 16. Maintain flying speed in downdrafts.

- 17. Remember you will not have a horizon to check your aircraft attitude during descent in the mountains. Watch your airspeed and cross-check your instruments.
- 18. Caution: traffic pattern terrain clearance is not standard at many mountain airports.
- Remember that mountain airports are subject to ongoing damage by weather, livestock, wild animals, and aircraft operations. Most of them are unfenced and wild animals and livestock may be on runways.
- 20. Above all, FLY THE AIRCRAFT EVERY SECOND, DO NOT LET IT "FLY YOU."

Under ordinary circumstances you can expect the wind to be blowing upstream in the late morning and afternoon as the air heats up, and downstream in the evening as it cools. The wind is affected by the topography. With a little analysis you can tell where the updrafts and downdrafts are likely to be. As a general rule, air follows the contour of the land it flows over. Use the updrafts to help you gain altitude.

Be sure to leave your itinerary and emergency contact phone numbers with someone. Instruct them to act IMMEDIATELY in the event you have not made contact by the identified time.

Always remember you are flying in a sparsely populated area. If you have an accident, it may be a long time before anyone knows about it. You may be landing on airports where there is no one to help you in case of trouble, and it can be a long walk out. Do not take chances. Equip yourself with proper clothing and at least minimum survival equipment on any flight into mountainous areas.

Make sure your Emergency Locator Transmitter (ELT) and personal locator beacon are on, in good working condition and registered.

LANDINGS

Safety of flight dictates that each pilot transmit in-the-blind on the appropriate frequency whenever approaching or departing a non-Unicom equipped airport to advise other aircraft of your location and intentions.

You cannot maintain visual contact with the runway at many of the backcountry airports during the approach. This situation will make it mandatory that you know the location and intentions of all other airport traffic. These airports receive considerable use when forest fires or similar emergency conditions exist. Make periodic position reports on 122.9 while flying over the backcountry, giving your location, altitude and destination. This will keep other pilots advised of your intentions and will greatly aid in any rescue effort that may be necessary.

1. Terrain, runway gradient, and wind direction usually dictates landing direction. However, there are exceptions. Consult the airport directory for

the preferred runway for landing. Maintain the recommended approach speed with power (see pilot's operating handbook). Retract the flaps immediately after contact to permit the aircraft weight to settle on the gear to increase braking effectiveness.

- If you find turbulent air when you descend into the canyons, return home. Turbulent air has no respect for you, regardless of your experience or ability.
- 3. After landing, park your aircraft well clear of the useable runway surface.
- 4. Check the ELT on 121.5 MHz before leaving aircraft.
- 5. Few backcountry airstrips have telephone or cellular phone service. Pilots must have other means such as satellite service to close or open flight plans.

TAKEOFFS

- Temperature increases density altitude (that altitude the aircraft thinks it is at) so a 5000' airport elevation can be well above 8000' density altitude on a hot day. You should compute your takeoff roll using your pilots operating handbook or other published guidelines. Also, compute your rate-of-climb to ensure you can achieve and maintain terrain clearance. If in doubt, do not take off.
- Use common sense on takeoffs. If the air is turbulent, weather is marginal, or you have a tailwind, wait until conditions improve. Remember: most of these airports are not long enough to abort a takeoff attempt once airborne. Let the aircraft use as much runway as it needs, then it will be flying when it leaves the ground. Do not force the aircraft off the ground, be sure you gain adequate flying speed.
- 3. You can shorten the takeoff distance by making your turn at the end of the runway at a good, fast taxi speed, open the throttle as the aircraft swings around to line up with the runway. Practice the maneuver with an instructor on a standard airport.

COMMON COURTESY

Wilderness areas and airstrips are particularly sensitive to human impact. The wilderness airports are intended to serve as access portals for wilderness-dependent activities such as hunting, fishing, rafting, backpacking, etc.

- Be considerate of other users.
- No noisy activities.
- Minimize practice landings and takeoffs.
- If you fly it in, fly it out.

Remember: Everyone likes a good neighbor!

CAUTION: Watch out for snow ruts as snowmobiles may be using backcountry airports during winter months.

STATE OWNED AND OPERATED AIRPORTS

	Amenities / Activities						
AIRPORT NAME			No.		22 2		
Antelope Valley			•	•		•	
Atlanta			•	•		•	
Bear Trap				•			
Big Creek		•	•	•	•	••	
Big So. Butte						•	
Bruce Meadows			•	•		••	
Cavanaugh Bay	•	•	•		•	•••	
Copper Basin			•	•		•	
Cox's Well				•		•	
Garden Valley	•	•	•	•	•	•••	•
Grasmere						•	
Henry's Lake			•			••	
Hollow Top				•		•	
Hoodoo Mdws.				•		•	
Johnson Creek	•	•	•	•	•	•••	
Laidlaw Corrals				•		•	
Magee			•	•		••	
Magic Reservoir		•	•		•	••	
May				•		•	
Midway						•	
Murphy Hot Springs				•		•	
New Meadows		•	•	•	•	•	
Pine		•	•	•	•	•	
Porthill		•	•			••	
Reed Ranch			•	•		••	
Slate Creek		•	•	•	•	•	•
Smiley Creek	•	•	•	•	•	•••	•
Smith Prairie				•		••	
Stanley		•	•	•	•	••	•
Thomas Creek			•	•	•	••	• Permit
Twin Bridges			•	•			

Warm	Springs
Creek	

•

•

FOREST SERVICE AIRPORTS

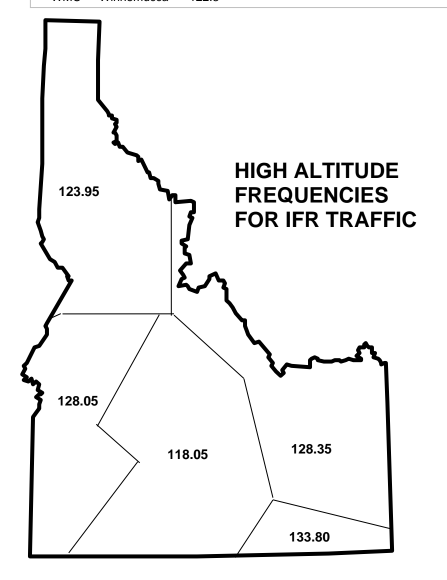
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	Amenities / Activities					
AIRPORT NAME		Sold Hard				
Bernard		•	•		•	 Permit
Cabin Creek		•	•		•	
Cayuse Creek		•	•		•	
Chamberlain		•	•		•	
Cold Meadows			•		٠	
Dixie		•	•		•	
Fish Lake		•	•		٠	
Graham		•	•		•	
Idaho City	•			•	٠	
Indian Creek		•	•		٠	 Permit
Krassel		•	•		•	
Landmark		•	•		٠	
Lower Loon		•	•		٠	 Permit
Mahoney Creek		•	•		٠	
Moose Creek		•	•		٠	 Permit
Orogrande		•	•		٠	
Priest Lake		•	•		•	
Shearer		•	•		•	 Permit
Soldier Bar		•	•		•	
Upper Loon Crk.		•	•		•	
Warren	•	•	•	•	•	
Weatherby		•	•		•	
Wilson Bar		•	•		•	Permit



REMOTE COMM. OUTLETS RCO from BOISE and FSS FREQUENCIES

BOI	on field	122.6 122.2	MLD	Malad	122.65
BOI	Squaw Butte	122.45	MLP	Mullan Pass	122.15
BLS	Bliss	122.4	MUO	Mountain Home AFB	122.6
CAS	Cascade/Donne	elly 122.35	PIH	Pocatello	122.35
COE	Coeur d'Alene	122.05	REO	Rome	122.65
CNR	Conner (Burley)	122.05	SMN	Salmon	122.55
IDA	Idaho Falls	122.55	2U7	Stanley	122.6
LWS	Lewiston	122.35	SUN	Sun Valley/Hailey	122.4
			TWF	Twin Falls	122.25
RCO's	from Reno Flig	ht Service Sta	tion		
06U	Jackpot	122.5			
WMC	Winnemucca	122.3			



FLIGHT PLAN (FAA USE ONLY) PILOT BRIEFING VNR TIME STARTED ULL DEPARTMENT OF TRANSPORTATION STOPOVER STOPOVER Image: Stopover started Stopover 1. TYPE A MICRAFT TYPE/ A TRUE S DEPARTURE POINT A DEPARTURE POINT A DEPARTURE FORT						BECIALE				
1. TYPE	2. ARCRAFT			TYPE /	4. TRUE	5. DEPARTURE POINT	6.	DEPART	URE TIME	7. CRUISING
VFR	DENTFICATIO	1 3	PECOLE	COPPERI	ARSPEED		PROPOS	ED (Z)	ACTUAL (Z)	ALTITUDE
FR										
DVFR					KTS					
DESTINATI and dity)	ON (Name of airport		LEST. TH		11. REMARKS					
12. FUEL C	IN BOARD	13. ALTERNA	TE AIRPO	RT(S)	14. PLOTS NA	ME, ADDRESS & TELEPHONE	NUMBER & AIRCI	RAFT HO	E BASE	15. MANGER
HOURS	MINA/TES				17 DESTIMATI	ON CONTACT/TELEPHONE (OF	TTONAL 1			ABOARD
00100.00	AIRCRAFT		CIVIL			91 requires you file an IFR fi				
CULUK OF			controlle	d arapaca.	Failure to file con	did result in a civil penalty no	I ID exceed \$ 1.0	100 for el	ich violation (Se	ction 901 of the
CULUR OF			controlle Federal	Aviation Act	Failure to file con of 1958, as amer	uld result in a civil penalty no ded). Filing of a VFR Sight ing DVFR Sight plans.	I ID exceed \$ 1.0	100 for el	ich violation (Se	ction 901 of the

IN-FLIGHT INTERCEPT PROCEDURES

If you are intercepted by a U.S. Military or law enforcement aircraft, immediately:

- 1. Follow the instructions given by the intercepting aircraft. (See chart at right.)
- 2. Notify ATC, if possible.
- Attempt to communicate with ATC on the emergency frequency 121.5 MHz, giving the identity and position of your aircraft and the nature of the flight.
- 4. If equipped with a transponder, squawk 7700, unless otherwise instructed by ATC. If any instructions received by radio from any sources conflict with those given by the intercepting aircraft by visual or radio signals, request clarification while continuing to comply with the instructions given by the intercepting aircraft.

Intercepting aircraft signal	Meaning	Intercepted aircraft response	Meaning
Rocks wings. After acknowl- edgement initiates a slow level turn, normally to the left, into the desired heading. (Also, at night flash the naviga- tional lights.)	You have been intercepted.	Rocks wings and fol- lows. (Also, at night flash navigational lights.)	l understand and will comply.
Performs an abrupt breakaway maneuver consisting of a climb- ing 90 degree turn, or more, without crossing the intercepted aircraft's flight path.	You may proceed.	Rocks wings.	l understand and will comply.
Circles airport, lowers landing gear, and overflies runway in the direction of landing. (Also, at night turn the landing lights on.)	Land at this airport.	Lowers landing gear, follows the intercepting aircraft and lands if the runway is considered safe (Also, at night turn the landing lights on.)	I understand and will comply.

IN-FLIGHT INTERCEPT PROCEDURES

Compliments of the AOPA Air Safety Foundation • 800-638-3101 • www.aopa.org/asf



Intercepted aircraft signal	Meaning	Intercepting aircraft response	Meaning	FOUNDATION
Raises landing gear while flying over runway between 1,000' and 2,000', and continues to circle the airport.	This airport is inadequate.	If the intercepted aircraft is requested to go to an alternate airport, the inter- cepting aircraft raises its landing gear and uses the intercept procedures.	Understood, f	ollow me.
(At night, the pilot of the intercepted aircraft will also flash landing lights while passing over the runway.)		To release the intercepted aircraft, the intercepting aircraft will perform the breakaway maneuver.	Understood, y proceed.	/ou may
The pilot switches on and off all available lights at regular intervals.	Cannot comply.	Performs the breakaway maneuver.	Understood.	
The pilot switches on and off all available lights at irregular intervals.	In distress.	Performs the breakaway maneuver.	Understood.	

For information on AOPA or AOPA's Legal Service Plan, call 800-USA-AOPA (872-2672) or visit www.aopa.org/legalservices.html

8 WAYS TO HELP PREVENT RUNWAY INCURSIONS

1	Transmit Clearly	Make your instructions and read backs complete and easy to understand.
2	Listen Carefully	Listen to your clearance. Listen to what you read back. Do not let communications become automatic.
3	Copy Clearances	Clearances can change. Keep a note pad and copy your clearance. If needed, refer to your notes.
4	Situational Awareness	Know your location. Keep a current airport diagram available for easy reference.
5	Admit When Lost	If you get lost on an airport ask ATC for help. Better to damage your pride than your airplane.
6	Sterile Cockpit	Maintain a sterile cockpit until reaching cruising altitude. Explain to your passengers that talking should be kept to a minimum.
7	Understand Signs, Lights and Markings	Keep current with airport signs, lights and markings. Know what they mean and what action to take.
8	Never Assume	Do not take clearances for granted. Look both ways before entering or crossing taxiways and runways.
	For more in	nformation visit: www.faa.gov/runwaysafety



Please...

Stay at least five nautical miles from the smoke.

Report suspicious smoke to the nearest flight service station.

Check NOTAM's prior to every flight!

1-800-WX BRIEF

1-800-992-7433

Restriction size may vary with every incident.

CAUTION: Even the smallest of fires, could already have firefighting aircraft on scene. Use the National Interagency Airspace System at: <u>http://airspace.nifc.gov</u> to view: -Complete Graphical TFRs -Fires, Nuclear Facilities, Stadiums, Lasers - Letter Size TFR Charts

		Kamiah Municipal	S73
<u>AIRPORT IDENTI</u>	FIERS	Kellog	S83
		Kooskia Municipal	S82
Aberdeen Municipal	U36	Krassel USFS	24K
Alpine, Wyoming	46U	Laidlaw Corrals	U99
American Falls	UØ1	Landmark USFS	ØUØ
Antelope Valley	U92	Leadore	UØØ LWS
Arco Atlanta	AOC 55H	Lewiston Lower Loon	C53
Bancroft Municipal	U51	Mackay	U62
Bear Trap	1UØ	Magee	S77
Bernard USFS	U54	Magic Reservoir	U93
Big Creek	UGØ	Mahoney Creek USFS	ØU3
Big Southern Butte	U46	Malad City	MLD
Blackfoot	UØ2	May	ØU8
Boise Air Terminal	BOI	McCall	MYL
Bonners Ferry	65S	Midvale	ØU9
Bruce Meadows	U63	Midway	U37
Buhl Municipal	UØ3	Moose Creek USFS	101
Burley Municipal	BYI	Mountain Home Municipal	U76
Cabin Creek USFS	IØ8	Mud Lake	102
Caldwell Industrial	EUL	Murphy Murphy Hot Springs	1U3 3UØ
Carey Cascade	U65 U7Ø	Murphy Hot Springs Nampa Municipal	MAN
Cavanaugh Bay	66S	New Meadows	104
Cayuse Creek	C64	Nez Perce Municipal	ØS5
Challis	LLJ	Oakley Municipal	106
Chamberlain USFS	U79	Ontario, Oregon	ONO
Coeur d'Alene	COE	Orofino Municipal	S68
Cold Meadows USFS	U81	Orogrande	75C
Copper Basin	ØU2	Paris/Bear Lake County	107
Cottonwood Municipal	S84	Parma	5ØS
Council Municipal	U82	Payette Municipal	S75
Cox's Well	U48	Picabo Pine	108
Craigmont Municipal	S89		1U9 PIH
Dixie USFS Donnelly	IDØ5 U84	Pocatello Regional Porthill	1S1
Downey	U58	Preston	U1Ø
Driggs-Reed Memorial	DIJ	Priest Lake USFS	67S
Dubois Municipal	U41	Priest River Municipal	1S6
Elk City	S9Ø	Pullman/Moscow Reg.	PUW
Emmett Municipal	S78	Reed Ranch	192
Fairfield	U86	Rexburg-Madison County	RXE
Fish Lake USFS	S92	Rigby-Jefferson County	U56
Garden Valley	U88	Rockford Municipal	204
Glenns Ferry Municipal	U89	Salmon	SMN
Gooding Municipal	GNG	Sandpoint Shearer USFS	SZT 2U5
Graham USFS Grangeville	U45 GIC	Slate Creek	1S7
Grasmere	U91	Smiley Creek	U87
Hailey	SUN	Smith Prairie	2UØ
Hazelton Municipal	U94	Soda Springs	U78
Henry's Lake	U53	Soldier Bar USFS	85U
Hollow Top	ØU7	St. Maries Municipal	S72
Homedale Municipal	S66	St. Anthony	U12
Howe	U97	Stanley	207
Idaho City USFS	U98	Thomas Creek	208
Idaho Falls	IDA	Twin Bridges	U61
Indian Creek USFS	S81	Twin Falls Upper Loon Creek USFS	
Jackpot, Nevada	Ø6U	Warm Springs Creek	U72 ØU1
Jerome County Johnson Creek	JER 3U2	Warren USFS	3U1
JOHNSON CIEEK	302		501

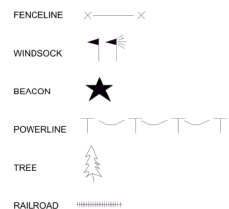
Weatherby USFS	52U
Weiser Municipal	S87
Wilson Bar USFS	C48

SEAPLANE BASES:

Brooks	S76
Lake Pend Oreille	S96
Snake River	78U
Tanglefoot	D28

REMINDER TO ALL PILOTS/AIRCRAFT OWNERS PLEASE, PLEASE, PLEASE REGISTER YOUR 406 MHz ELT BEACON!!! (SEE ABOVE "VERY IMPORTANT INFO" PAGE AND BELOW "SARSAT BEACON..." PAGE FOR ELT REGISTRATION INFO)

AIRPORT SKETCH LEGEND AND DEFINITIONS



- TRIL Single unit three light visual glde slope indicator
- P4L 4 light Precision Approach Path Indicator, left side
- V4R 4 light Visual Approach Slope Indicator, right side
- LIRL Low Intensity runway lighting system
- MIRL Medium Intensity runway lighting system
- HIRL High Intensity runway lighting system
- TCH Threshold Crossing Height
- ODALS Omni-Directional Approach Lighting System
- MALSR Medium Intensity Approach Lighting System with runway alignment indicator
- REIL's Runway End Identifier Lights
- USFS United States Forest Service\
- LAWRS Limited Aviation Weather Reporting Station

Important Links

Pilot tools:

Airport Facility Directory - Mobile application:

• Search your app store for **Idaho Airports** for individual airport information, state map, VFR flight information and standard operating procedures. This is the most up-to-date information available.

Airport Facility Directory – printed:

• Contact our office at 208-334-8775 to get a copy

Aeronautics website: itd.idaho.gov/aero/

- Calendar of events check this page to see if there are events planned at airports
- Information and contacts for Aeronautics staff

Publications tab:

- Standard Operating Procedures for the most popular Idaho backcountry airports.
- Idaho Aviation Accident Score Card (IAASC)
- Rudder Flutter (Our Division Newsletter)

Idaho Airports tab:

- Courtesy Cars available at Aeronautics airstrips
- Status of state owned and operated airport

Idaho Aviation Association website: idahoaviation.com

- Idaho Backcountry Webcams
 idahoaviation.com/webcams
- Idaho Backcountry Instructors
 idahoaviation.com/instructors

Idaho map with webcams for highways and some airports

<u>511.idaho.gov</u>

Interactive Density Altitude Chart:

srh.noaa.gov/epz/?n=wxcalc_densityaltitude

Interactive Koch (Performance) Chart-Minimize browser to see whole chart!

takeofflanding.com

Report missing or overdue aircraft:

• Idaho State Communications: 208-846-7600 or 800-632-8000



SARSAT BEACON ACCIDENTAL ACTIVATION PREVENTION INITIATIVE



Help SARSAT prevent 406 MHz ELT false alerts

What is a false alert?

A false alert is a non-distress activation of a 406 MHz emergency beacon (ELT, PLB, or EPIRB). It can be caused by accidental activation during testing, mishandling, improper installation, or unfamiliarity with beacon operation. **9,978 False Alerts were generated by ELTs in the US in 2018.**

What happens when an ELT is activated?

Search and Rescue (SAR) personnel begin responding immediately to every activation of a 406 MHz SARSAT beacon. That response will only stop when it has been proven that the activation was a false alert. Every false alert has the potential to put rescuers in harm's way and waste valuable resources.

What can I do to help prevent false alerts?

- Always ensure you are conducting self-tests and annual tests according to the manufacturer's instructions for your ELT. Each year the majority of 406 MHz ELT false alerts occur during testing and maintenance.
- Register your ELT at <u>www.beaconregistration.noaa.gov</u> The simplest and quickest way for SAR forces to confirm a false alert and confirm that you are not in distress is to talk via phone to the person who accidentally set off the ELT. They do this using the information provided by the beacon owner in the NOAA SARSAT Beacon Registration Database system.



Please register today and keep your contact information up-to-date once you register.

 If you realize you have accidentally activated your beacon, call the US Air Force Rescue Coordination Center at 1-800-851-3051 or your nearest FAA Air Traffic facility with your beacon's hex ID ready to cancel the false alert. This helps protect Search and Rescue personnel who would otherwise be out looking for you during an actual emergency.

www.beaconregistration.noaa.gov | www.sarsat.noaa.gov





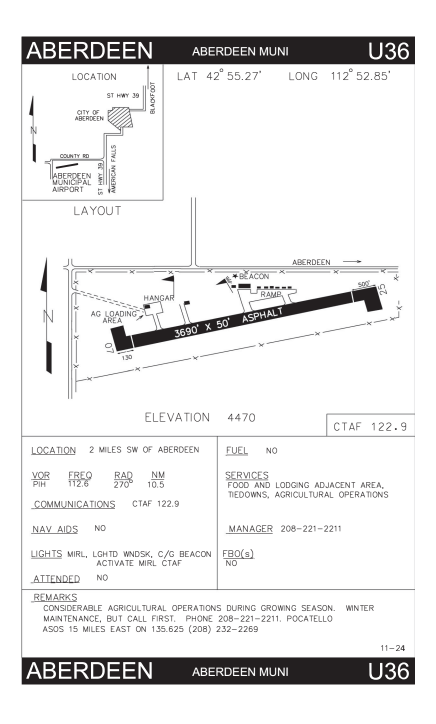


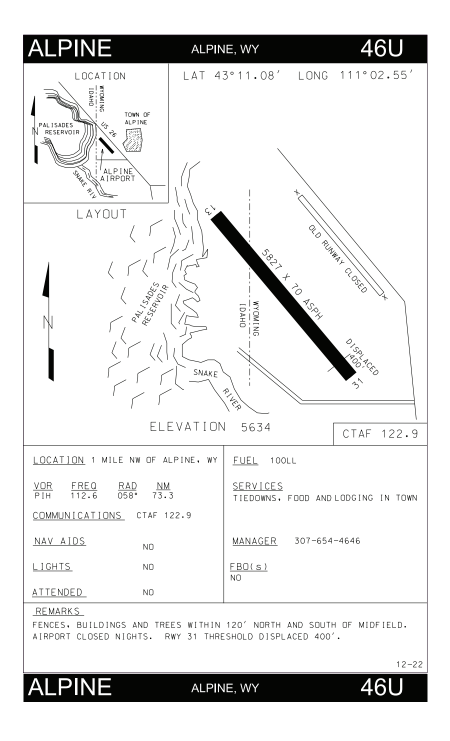




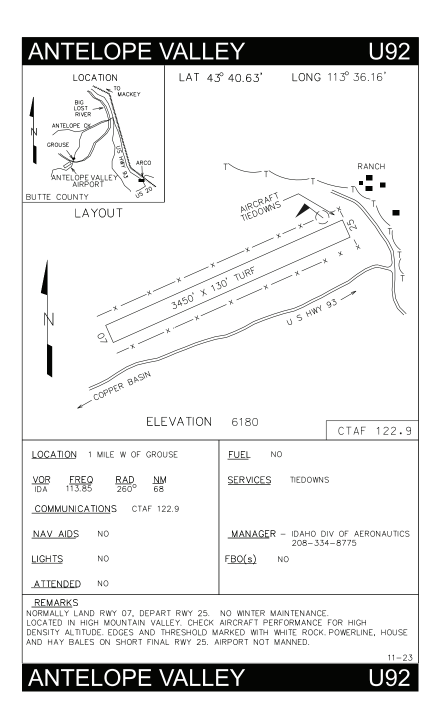
If your aircraft is not registered, or you are not sure, give us a call at: 208-334-8775 and verify.

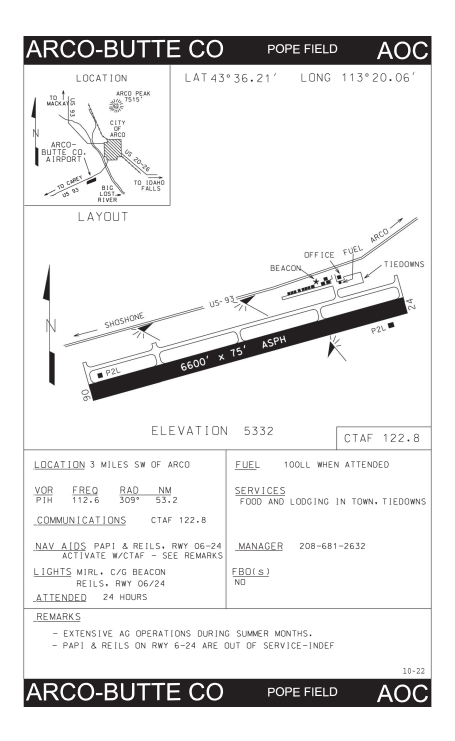


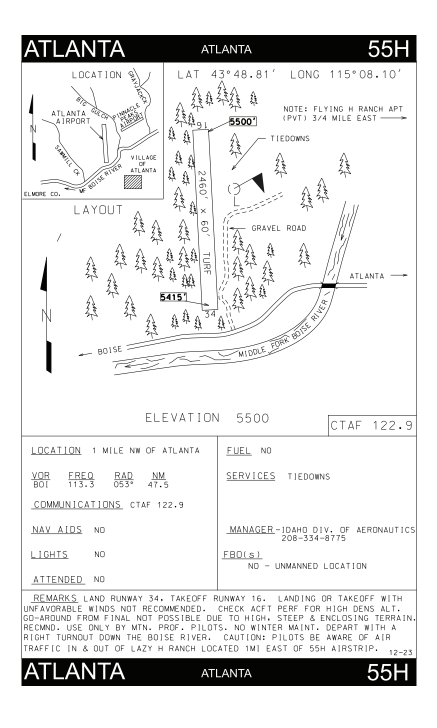


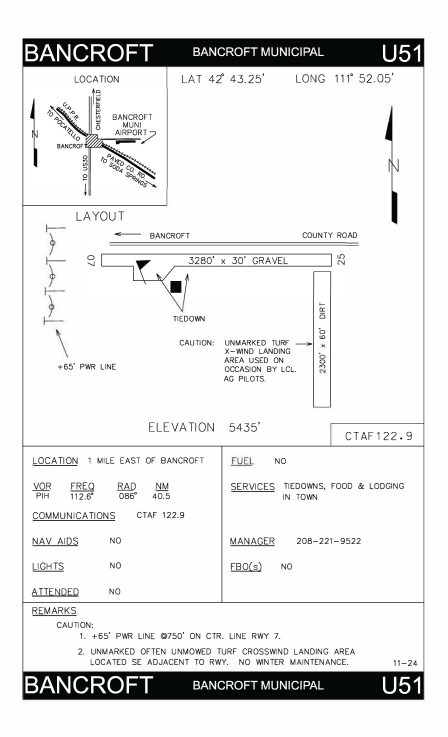


AMERICAN FALLS U01 LAT 42°47.84' LONG 112°49.51' LOCATION AMERICAN TO ABERDEEN FALLS ALC APRON' POCATELLO 62 N £ O RACE TRACK AMERICAN FALLS BURLEY TRII CITY OF AMERICAN FALLS LAYOUT 2007 Hell THEOOM /% LOUNGE BURLET ŬĔĹ AMERICAN 10 6 AL ELEVATION 4419 CTAF 122.8 LOCATION FUEL 100LL SELF SERV 2 MILES NE OF AMERICAN FALLS VOR FREQ <u>Rad</u> <u>NM</u> SERVICES TIEDOWNS, 224° 8.8 PIH 112.6 FOOD AND LODGING ADJACENT AREA, AGRICULTURAL OPERATIONS. COURTESY CAR. COMMUNICATIONS CTAF 122.8 NAV AIDS TRIL RWY 21 MANAGER 208-242-9906 EBO(s) AMERICAN AIR 208-226-2666 <u>LIGHTS</u> MIRL, C/G BEACON **ATTENDED** UNATTENDED REMARKS LIMITED SNOW REMOVAL IN WINTER. CAUTION: ULTRALIGHT, AGRICULTURAL AND HELICOPTER OPERATIONS. ACTIVATE MIRL/TRIL RWY 03-21 CTAF 122.8. NO LINE OF SIGHT BETWEEN RWY ENDS. POCATELLO ASOS 135.625 (208) 235-1287 05-21 **AMERICAN FALLS**

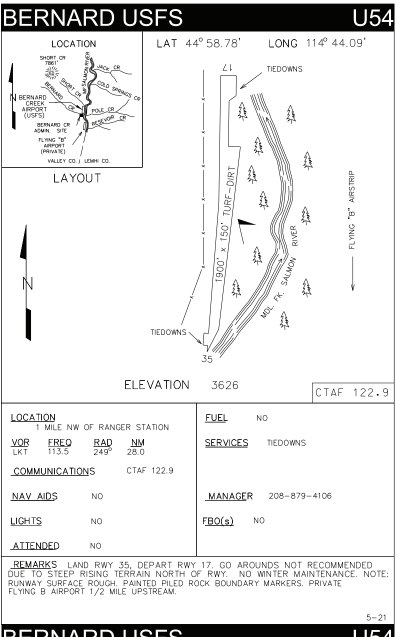




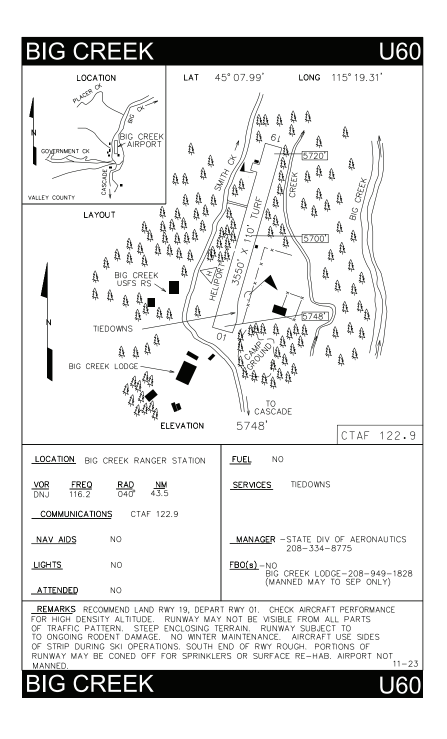


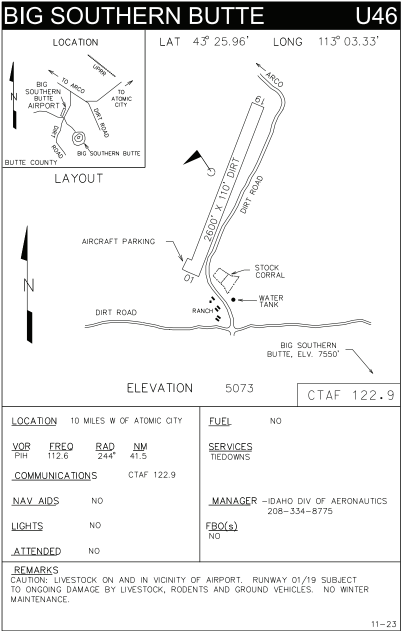


BEAR TRAP	P	MINIDOKA		1U0				
LOCATION	LAT 4	2°58.52′	LONG	113°21.05′				
BEAR TRAP CAVE BEAR TRAP CAVE BEAR TRAP AIRPORT 5 MI. TO MINIOKA BLAINE COUNTY								
LAYOUT								
Mi ^{VID} DAL	225 TIET VESTOCK TRA	O' X 120	URF	24				
ELE	EVATION	4716		CTAF 122.9				
LOCATION 15 MILE NE OF 1	MINIDOKA	<u>FUEL</u> NO						
<u>VOR FREQ RAD NM</u> BYI 114.1 025° 32.4		<u>SERVICES</u> TIEDOWNS						
<u>COMMUNICATIONS</u> CTAF 12	22.9							
<u>NAV AIDS</u> NO		MANAGER -STATE DIV OF AERONAUTICS 208-334-8775						
<u>LIGHTS</u> NO		<u>FBO(s)</u> NO						
<u>ATTENDED</u> NO								
REMARKS CAUTION: NO LINE OF SIGHT DAMAGE BY LIVESTOCK, VEHI AIRPORT NOT MANNED.								
BEAR TRAP	P	MINIDOKA		1U0				



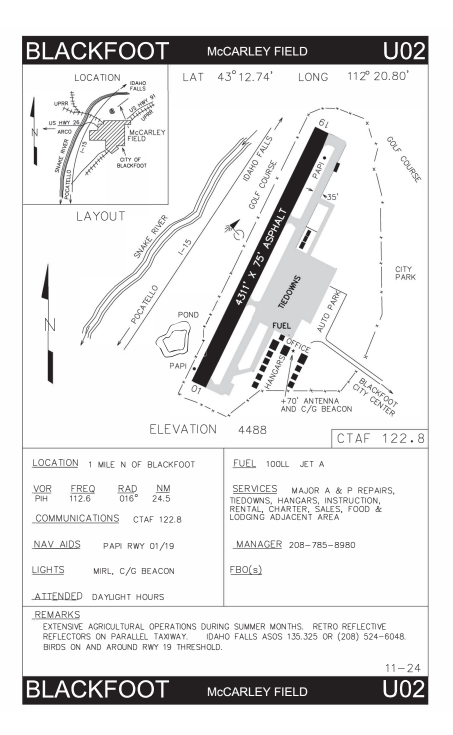
BERNARD USFS

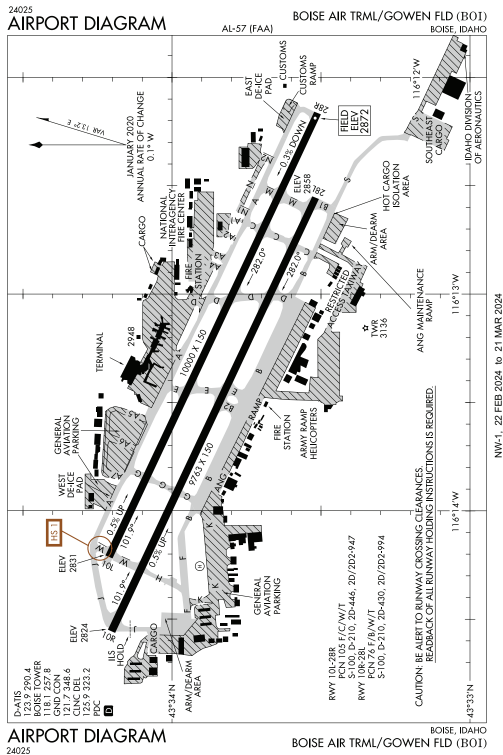




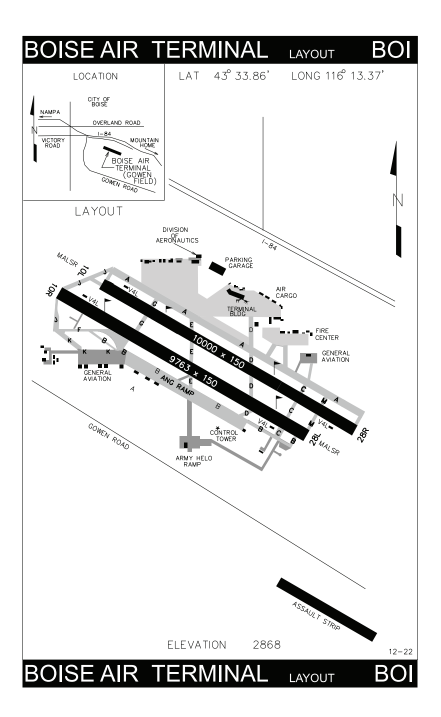
BIG SOUTHERN BUTTE

U46

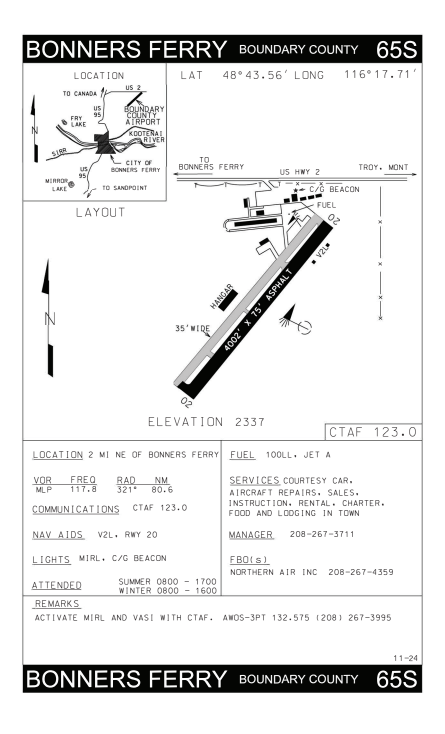


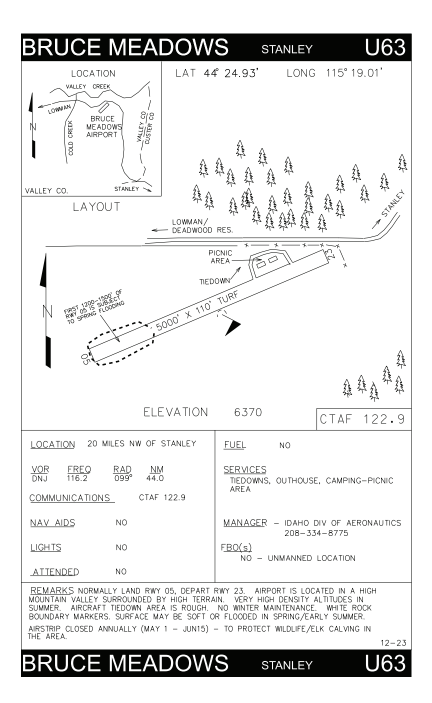


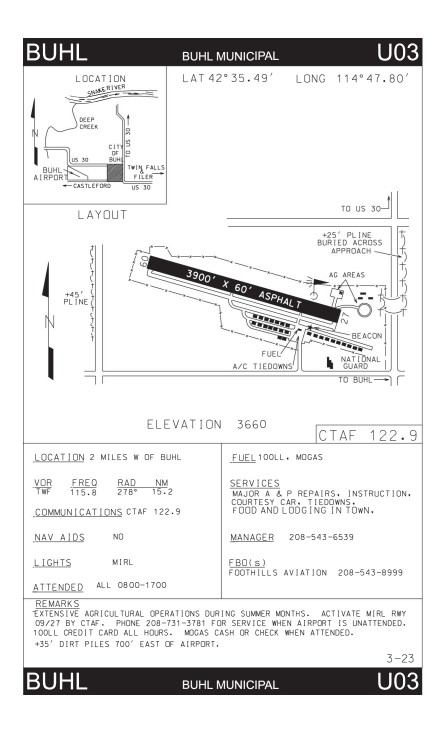
NW-1, 22 FEB 2024 to 21 MAR 2024

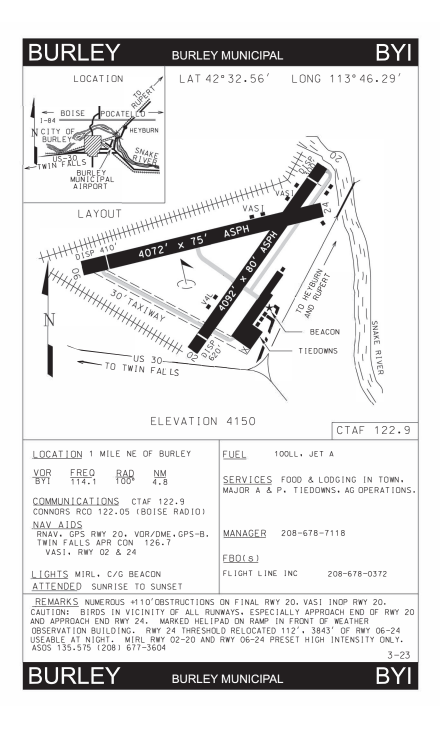


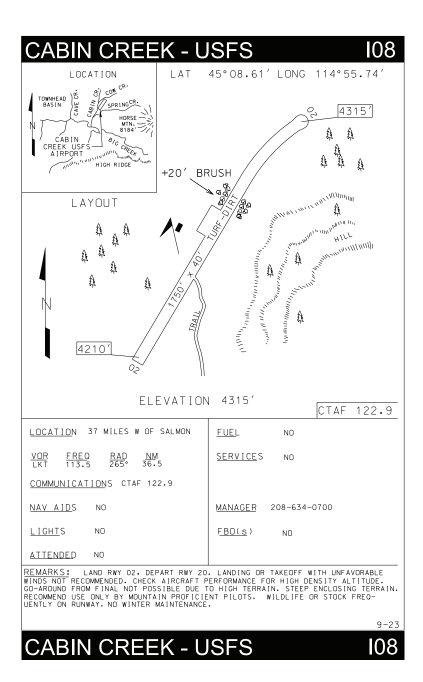
AIRPORT **BOISE AIR TERMINAL** BOISE RC DATA **GOWEN FIELD** PILOTS SHOULD CONTACT BIG SKY APPROACH CONTROL PRIOR TO ENTRY IN CLASS C AIRSPACE AND CONTACT CLEARANCE DELIVERY ON 125.9 FOR CLEARANCE PRIOR TO TAXI. LOCATION ADJACENT SOUTH OF BOISE <u>FREQ</u> 113.3 RAD NM 281° 1.5 VOR BOI EUEL 100LL, JET A1+, OX 1, 3 RWY 10R-28L: HIRL RWY 10R: MALSR. VASI(V4L)--GA 3.0° TCH 55'. RWY 28L: ODALS. VASI(V4L)--GA 3.0° TCH 46'. VASI(V4L)--GA 3.0° TCH 55'. RIGHT TRAFFIC. RWY 10L-28R: HIRL <u>RWY 10L: V</u>ASI(V4L)--GA 3.0° TCH 53'. <u>RWY 28R: VASI(V4L)--GA</u> 3.0° TCH 52'. RIGHT TRAFFIC. ATTENDED CONTINUOUSLY. EXTENSIVE HELICOPTER AIRPORT REMARKS: OPERATIONS SURFACE TO 3500' WITHIN 1 NM EAST AND WEST AND 5 NM SOUTH OF RWY 10R-28L. SECURITY REQUIRES PPR WITH FIXED BASE OPERATOR DUE TO LOCKED GATES AND FENCING BETWEEN 2200L - 0700L FOR INGRESS/EGRESS TO AIRPORT. FLIGHT NOTIFICATION SERVICE (ADCUS) AVAILABLE. WEATHER DATA SOURCES: ASOS (208) 388-4640 COMMUNICATIONS: D-ATIS 123.9 UNICOM 122.95 FSS 1-800-WX-BRIEF BOISE RCO 122.6 122.2 (BOISE RADIO) APP CON 126.9 (NORTH) 119.6 (SOUTH) DEP CON 126.9 (NORTH) 119.6 (SOUTH) T<u>OWER</u> 118.1 119.0 GND CON 121.7 CLNC DEL 125.9 AIRSPACE: CLASS C SVC CTC APP CON (H) VORTACW 113.3 BOI N43° 33.17' W116° 11.53' 28° 1.5 NM TO FLD. 2876/17E. SERVICES: MAJOR A & P REPAIRS, AVIONICS, AIR TAXI. TIEDOWNS, HANGARS INSTRUCTION, CHARTER, SALES, RENTALS, GROUND TRANSPORTATION, FOOD AND LODGING ADJACENT AREA. MANAGER: 208-383-3110 FBOs: CONYAN AVIATION (208)-342-1042 JACKSON JET CENTER (208) 383-3300/3191 TURBO AIR (208) 343-3300 WESTERN AIRCRAFT (800) 333-3442 02 - 25AIRPORT BOISE AIR TERMINAL BOISE DATA GOWEN FIELD



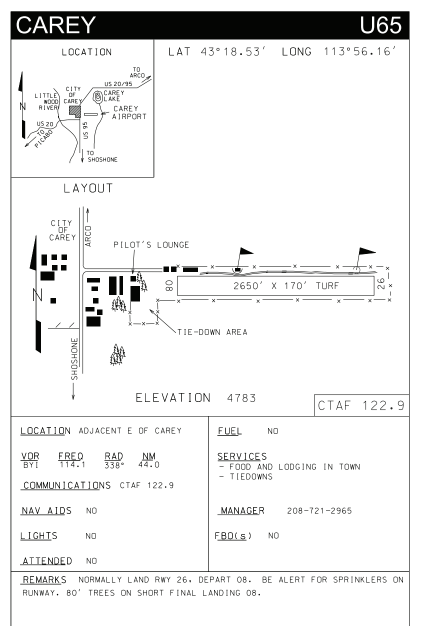








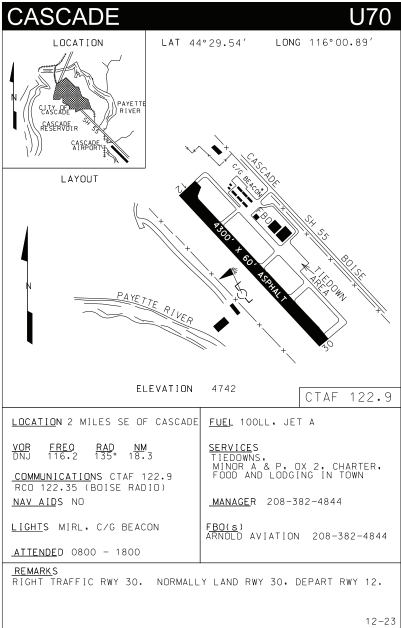
CALDWELL TREASU	RE VALLEY EXECUTIVE EUL					
LOCATION LAT	43° 38.51' LONG 116° 38.15'					
CALDWELL CALDWELL SH 18 CALDWELL UNDUSTRIAL AIRPORT CALDWELL US 20 CALDWELL US 20	CAUTION: 363' TOWER © 1.4 MILES					
LAYOUT						
ELEVATION	2432' CTAF 123.0					
LOCATION 3 MILES SE OF CALDWELL	<u>FUEL</u> 100, JET A					
VOR BOI FREQ 113.3 RAD 269 NM 20.1	SERVICES MAJOR A & P REPAIRS, FOOD & LODGING ADJACENT AREA, TIEDOWNS, TAXI, RENTAL CARS, AG OPERATIONS, INSTRUCTION, RENTAL, CAFE AND SKYDIVING ON FIELD					
<u>NAV AIDS</u> PAPI, RWY 12-30	<u>MANAGER</u> 208–459–9779					
LIGHTS MIRL, C/G BEACON ATTENDED DAYLIGHT HOURS	FBO(s) SILVERHAWK AVIATION 208-453-8577 SHORE & SHORE 208-454-1669					
FOR RWY 30. SIGNIFICANT HELICOPTER OPERATIO AIRSPACE 8NM EAST. CONTACT BIG SKY APPRO DECONFLICTION, HELOS FLY S OF THE RWY (OVR	ACH 119.6 PRIOR TO ENTRY. FOR AIRSPACE					
CALDWELL TREASL	IRE VALLEY EXECUTIVE EUL					



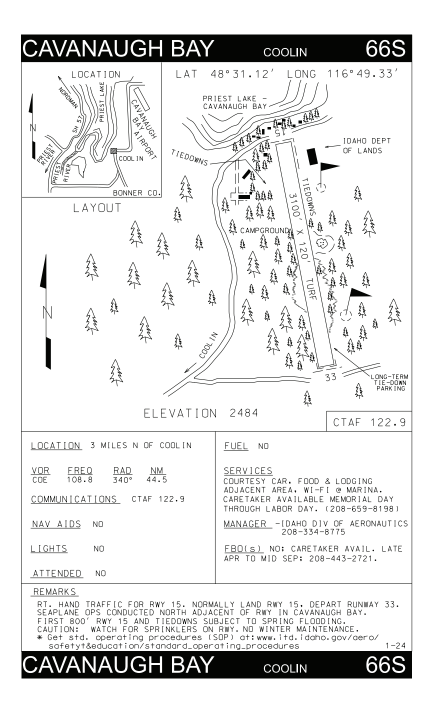
12-23

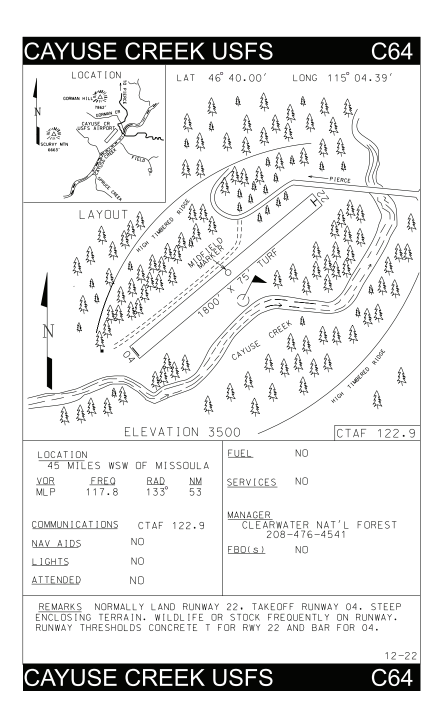


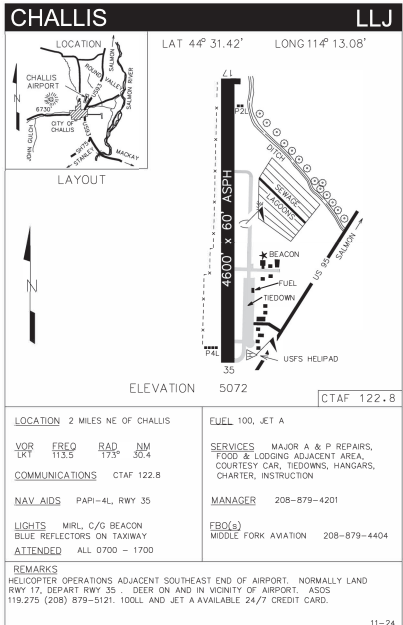




CASCADE

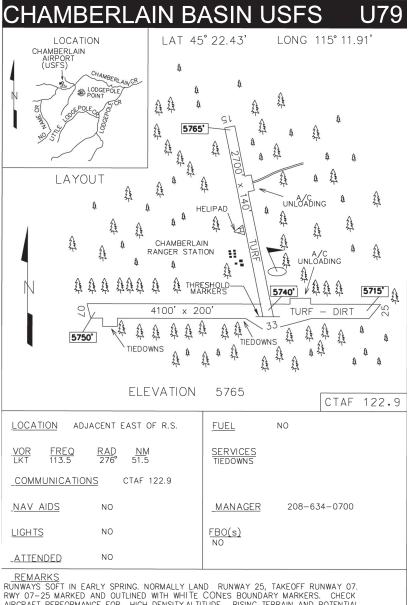






CHALLIS

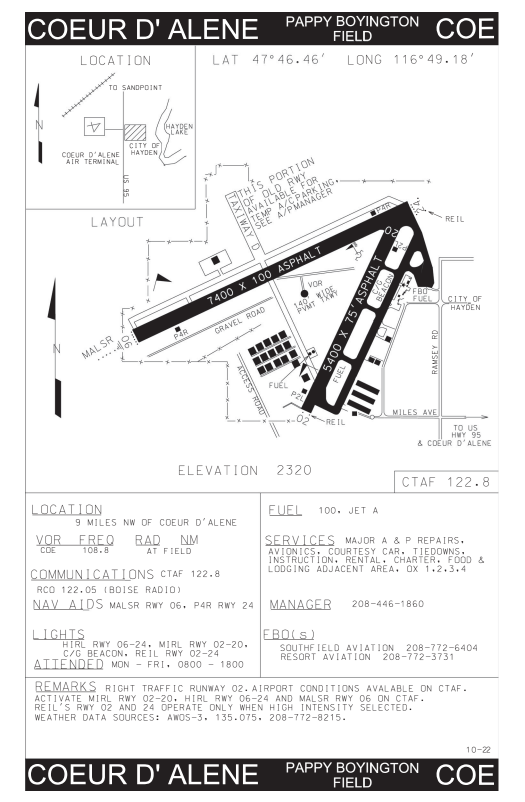
11-24



AIRCRAFT PERFORMANCE FOR HIGH DENSITY ALTITUDE. RISING TERRAIN AND POTENTIAL DOWNDRAFTS WEST OF AIRPORT. RUNWAY THESHOLDS MAY BE UNDEFINED. RUNWAYS AND TIEDOWN AREAS SUBJECT TO ONGOING RODENT DAMAGE.

CHAMBERLAIN BASIN USFS

11-24



COLD MEADOWS USFS



REMA	<u>RKS</u>													
LAND	RUNWA	Y 34	1, TAKE	OFF RL	INWAY	16. F	RECOMM	END L	EFT 1	IURN	DOWN	COT	TON WOO	DD
CREEK	AFTER	DEI	PARTING	RWY	16. R	ODENT	ACTIVI	TY ON	AND	IN VI	CINITY	OF	AIRPOR	T.
CHECK	AIRCR	AFT	PERFOR	MANCE	FOR	HIGH	DENSITY	ALTI	TUDE.	NO	WIN TEF	R MA	INTENA	NCE.
SOUTH	HALF	OF	RUNWA	' BUMF	Y AND	ROU	GH. RUN	WAY	THRES	SHOLD	MAY	BΕι	JNDEFIN	ED.

N	A A A A A A A A A A A A A A A A A A A
CTAF 122.9	7030
LOCATION ADJACENT NW OF G.S.	<u>FUEL</u> NO
VOR FREQ RAD NM LKT 113.5 275° 40.0	SERVICES TIEDOWNS
COMMUNICATIONS CTAF 122.9	
NAV AIDS NO	MANAGER 208-634-0700
LIGHTS NO	<u>FBO(s)</u> NO
ATTENDED NO	

LOCATION COLD MEADOWS AIRPORT USFS

COLD MEADOWS

GS CINCER

COTTONW

N

FORK

OLD MEADOWS USFS

LAT

BURNED TIMBER

7030'

U81

45° 17.61' LONG 114° 56.72'

Sand Cant

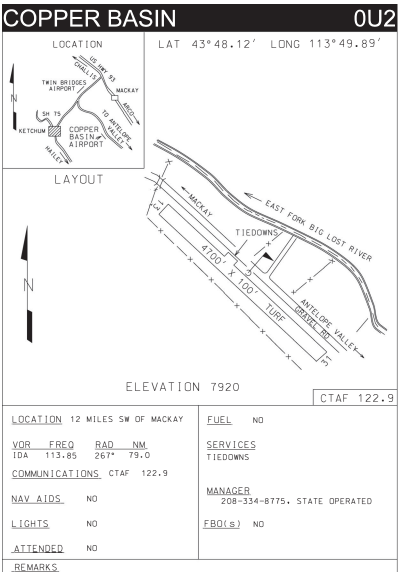
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<u>条件</u>

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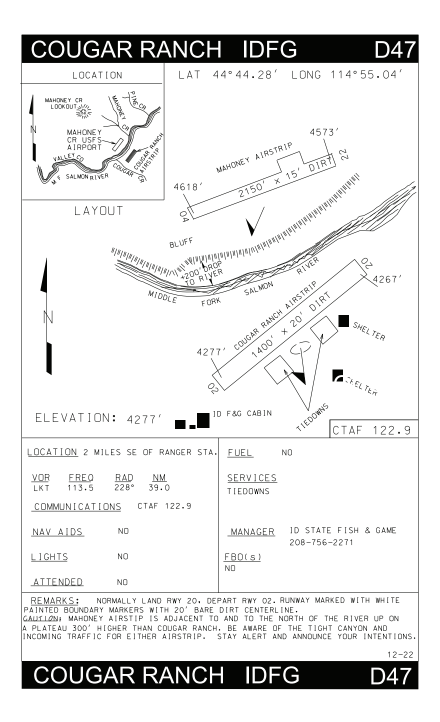
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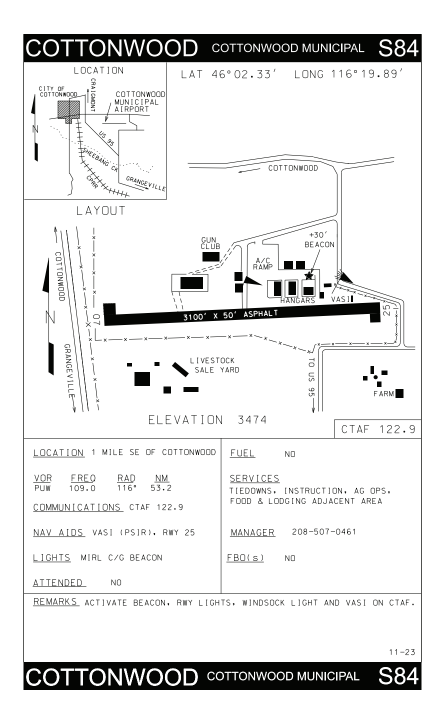


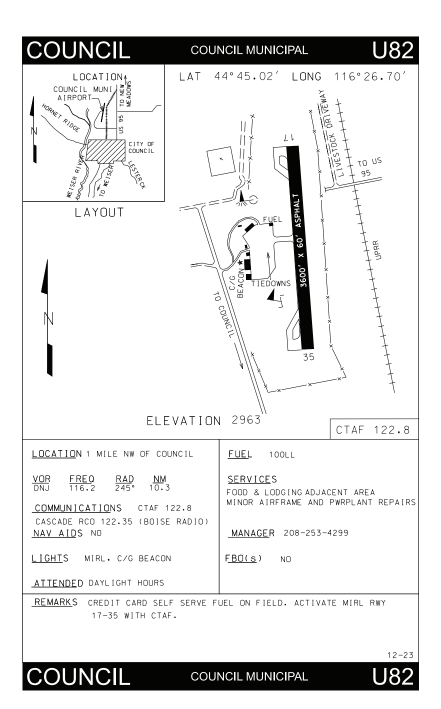
CAUTION: LIVESTOCK ON AND IN VICINITY OF AIRPORT. AIRPORT LOCATED IN HIGH MOUNTAIN VALLEY SURROUNDED BY MOUNTAINS. CHECK AIRCRAFT PERFOR-MANCE FOR HIGH DENSITY ALTITUDE. NO WINTER MAINTENANCE. TAXIWAY ACCESS TO TIE DOWN AREA 15' WIDE.

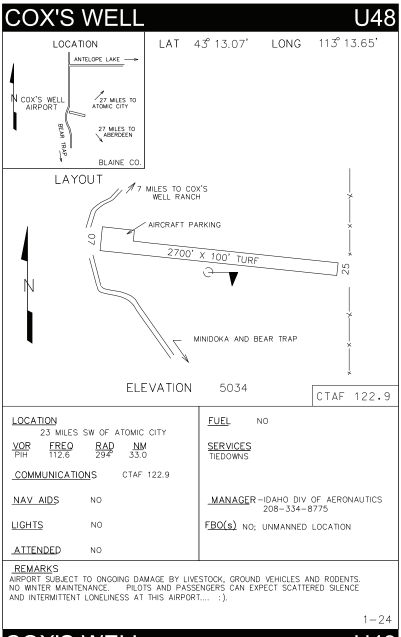
11-24

COPPER BASIN



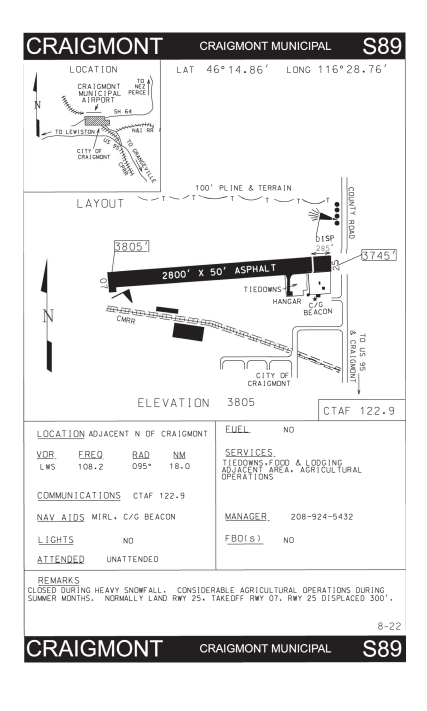




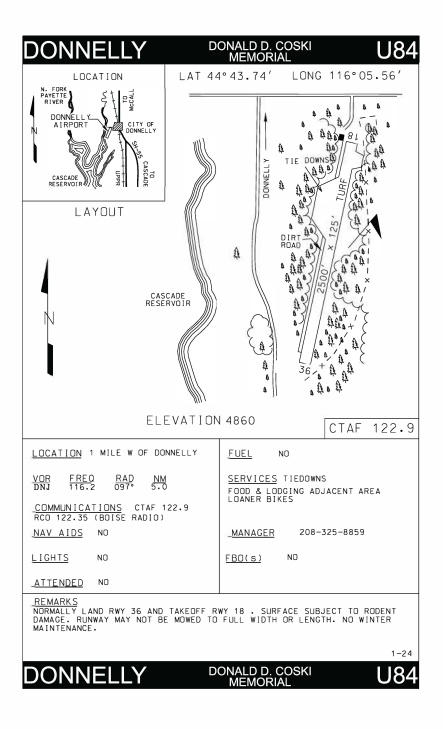


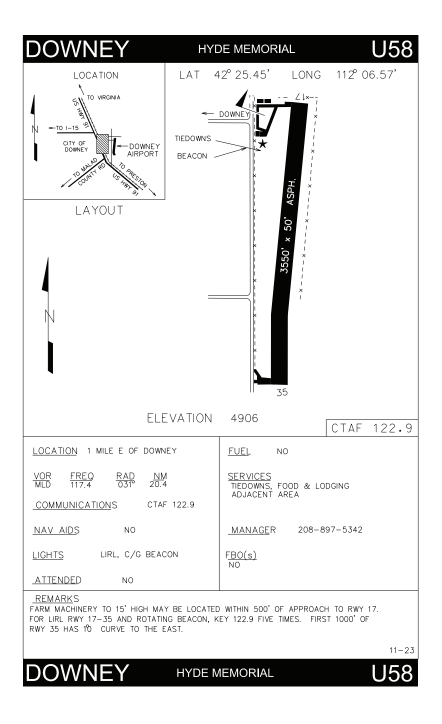
COX'S WELL

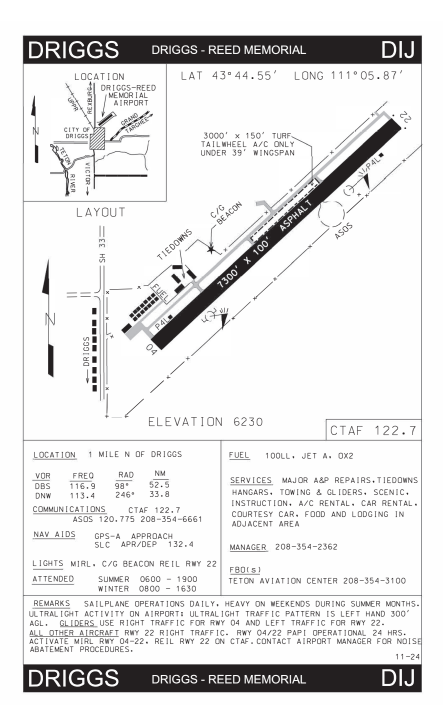
U48

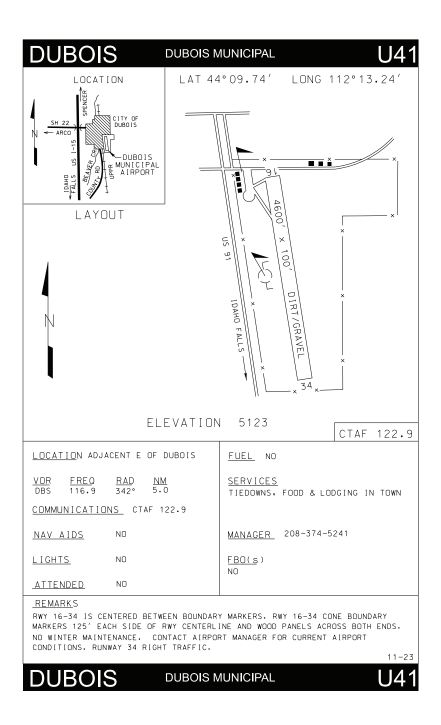


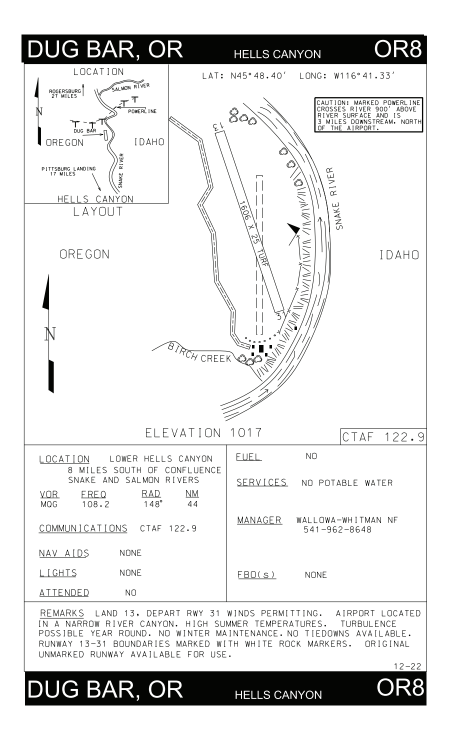
DIXIE USFS	A05	
	5°31.24′ LONG 115°31.06′	
NUT HILL PRIVATE PRIVATE AIRPORT USFS DIXIE R.S. DIXIE USFS AIRPORT CROOKED CR BLUWOUT MTN HEL	BI A A C PARKING IPAD	
LAYOUT A A A A A A A A A A A A A A A A A A A		
LOCATION 3 MILES SW OF DIXIE	FUEL NO	
<u>VOR FREO RAD NM</u> DNJ 112.6 014° 55.0 <u>COMMUNICATIONS</u> CTAF 122.9	<u>SERVICES</u> TIEDOWNS	
<u>NAV AIDS</u> NO	<u>MANAGER</u> 208-983-4060	
<u>LIGHTS</u> NO	<u>FBO(s)</u> No	
<u>ATTENDED</u> NO		
REMARKS LAND RWY 36, DEPART RWY 18, WITH A RIGHT TURN DOWN CROOKED CREEK. LAND RWY 36, DEPART RWY 18, WITH A RIGHT TURN DOWN CROOKED CREEK. LANDING OR TAKEOFF WITH UNFAVORABLE WINDS NOT RECOMMENDED.CHECK AIRCRAFT PERFORMANCE FOR HIGH DENSITY ALTITUDE.RUNWAY MAY NOT BE VISIBLE FROM ALL PARTS OF THE TRAFFIC PATTERN. STEEP ENCLOSING TERRAIN. EXTENSIVE HELICOPTER ACTIVITY IN SUMMER MONTHS. NO WINTER MAINTENANCE. RECOMMENDED FOR USE ONLY BY MOUNTAIN PROFICIENT PILOTS. 11-23		
DIXIE USFS	A05	



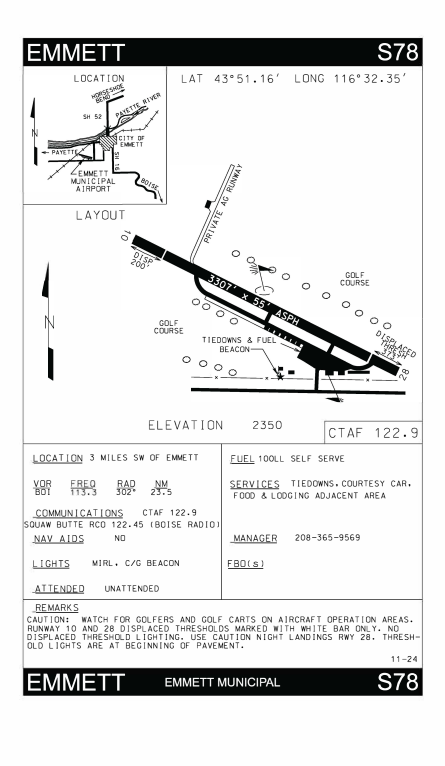


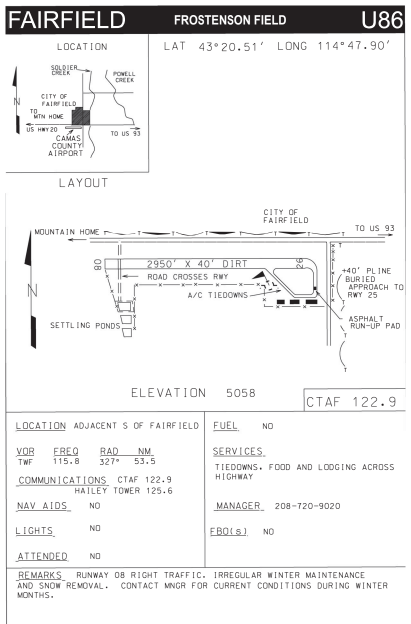






K CITY S90 LAT 45° 49.36' LONG 115°26.39' LOCATION AMERICAN N ELK CITY AIRPORT- $\langle \rangle$ 4 RIVER ELK GRANGE VIL . CITY 4047' A 41 EARWATER MOTHER LODE 0 HILL ≙ 4 RED RIVER 4 4 TIEDOWNS-RIVER A A LAYOUT 4 4 TURF ≙ 4 150, 盘 Ì â A × 4 44 2600' 4 4 ₽ 4 A 4 144 4 4 4 ₽ 4097′ **公**4 <u>A</u> Â 35 A ELEVATION 4097 CTAF 122.9 LOCATION ADJACENT SW OF ELK CITY FUEL NO <u>SERVICE</u>S FREQ RAD <u>NM</u> FOOD & LODGING IN TOWN, TIEDOWNS COMMUNICATIONS CTAF 122.9 MANAGER 208-842-9220 NAV AIDS NO LIGHTS NO FBO(s) NO <u>ATTENDE</u>D NO REMARKS WORMALLY LAND RUNWAY 14, TAKEOFF RUNWAY 35. CURVED RUNWAY WITH NO LINE OF SIGHT BETWN RUNWAY ENDS. MAY NOT BE MOWED FULL WIDTH RUNWAY 14 THRESHOLD IS NOT DEFINED. NO WINTER MAINTENANCE. 12-22 K CITY

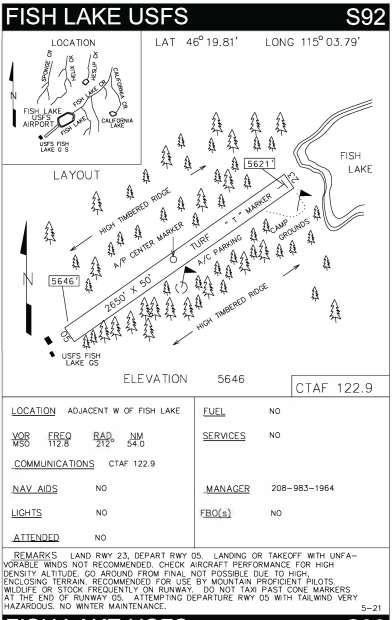




11-24

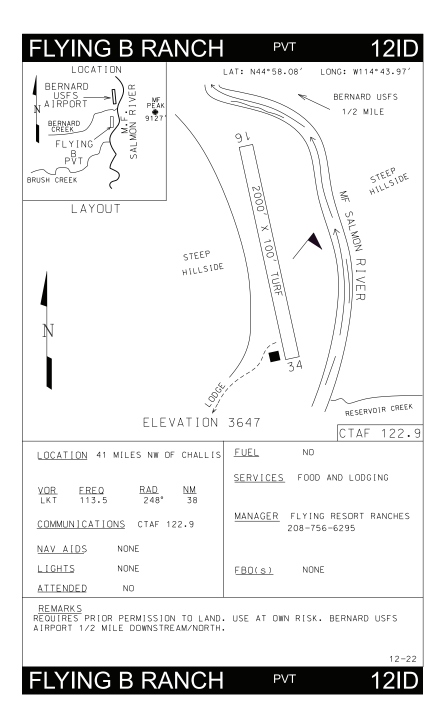
FROSTENSON FIELD

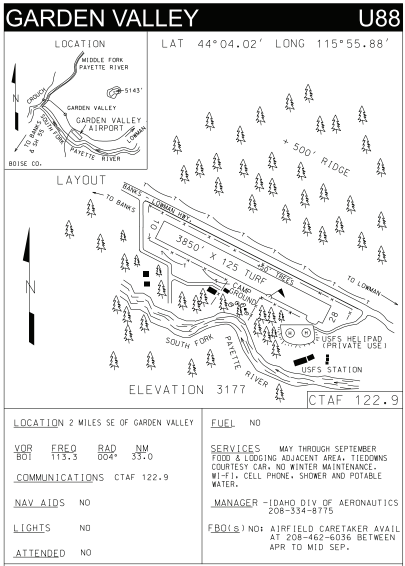
FAIRFIFI D



FISH LAKE USFS

S92



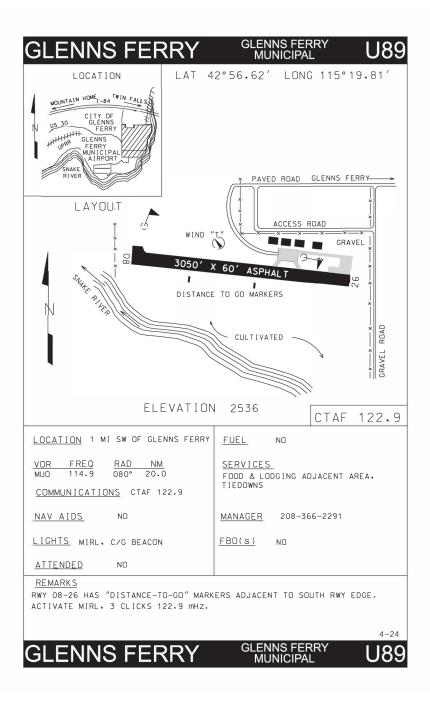


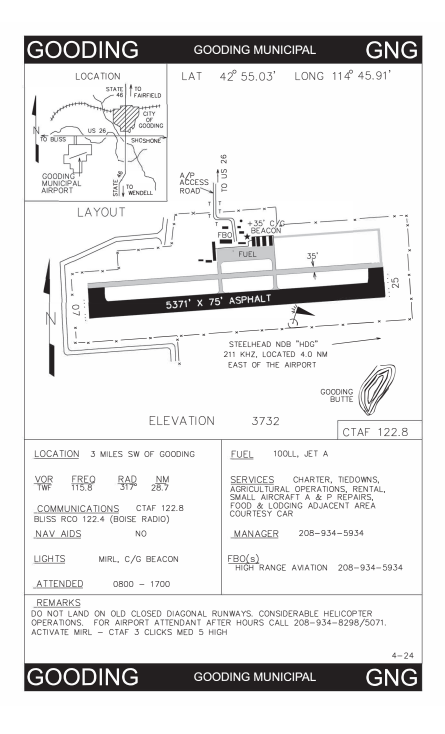
REMARKS

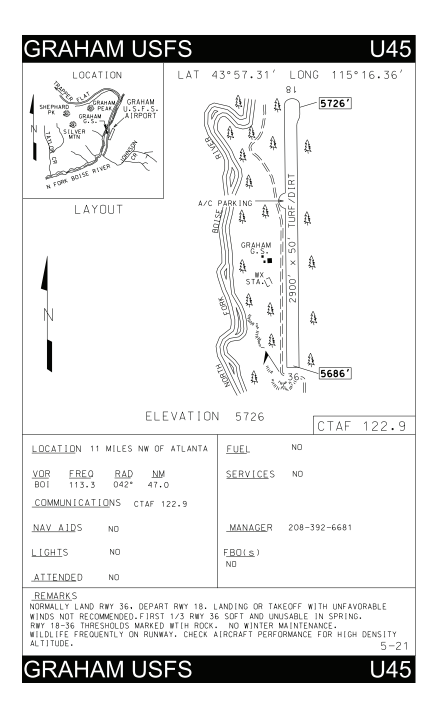
CAUTION: SPRINKLER HEADS MAY BE IN PLACE ON RWY 10-28. NORMALLY LAND RWY 10, DEPART RWY 28. RUNWAY MAY NOT BE VISIBLE FROM ALL PARTS OF THE TRAFFIC PATTERN. NO WINTER MAINTENANCE. CARETAKER AVAIL. ONSITE LATE APR TO MID SEP. AT 208-462-6036. 5-24

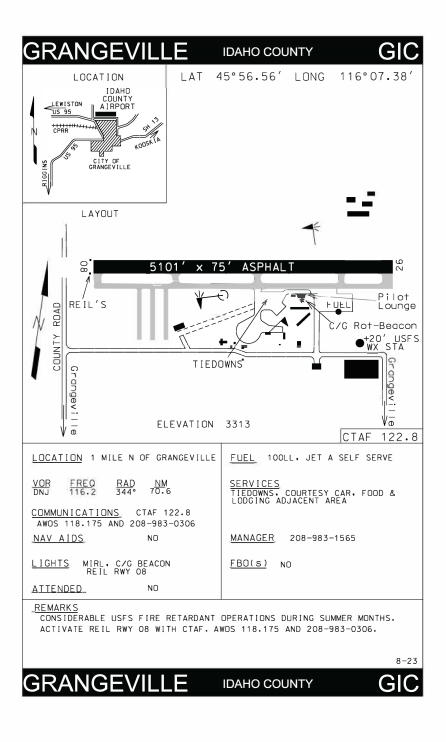
GARDEN VALLEY

U88









GRASMERE

GRASMERE

LOCATION



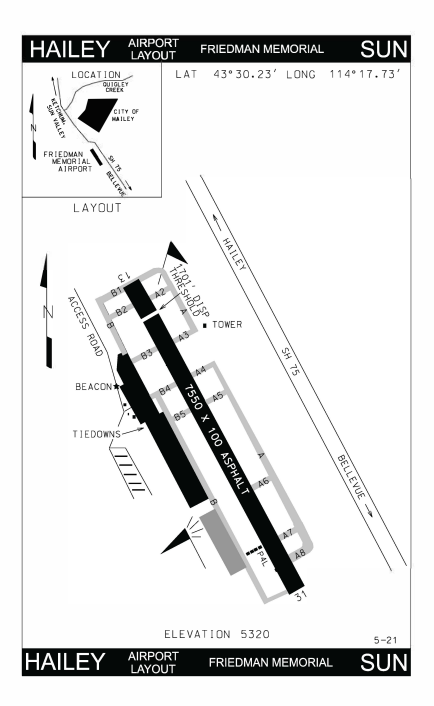
01-24

19

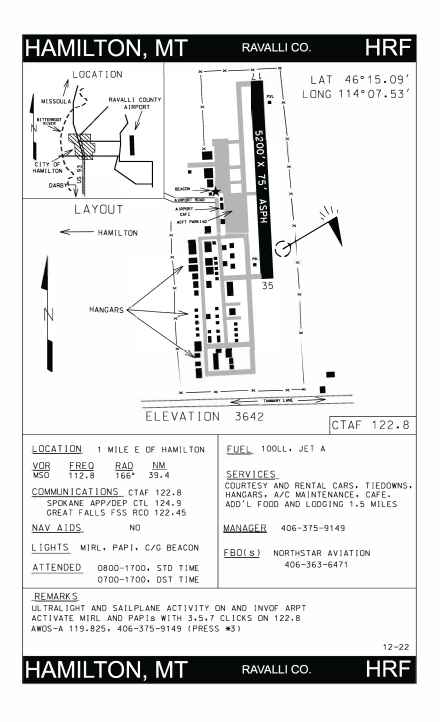
LAT 42°22.40′ LONG 115°52.77′

REMARKS CAUTION: RUNWAY SUBJECT TO ONGOING DAMAGE BY LIVESTOCK, RODENTS AND GROUND VEHICLES. NO WINTER MAINTENANCE. RWY 05-23 EDGES MARKED WITH WHITE ROCKS. +65' MARKED POWERLINE @ 900' ON APPROACH TO RWY 05. AIRPORT UNATTENDED.

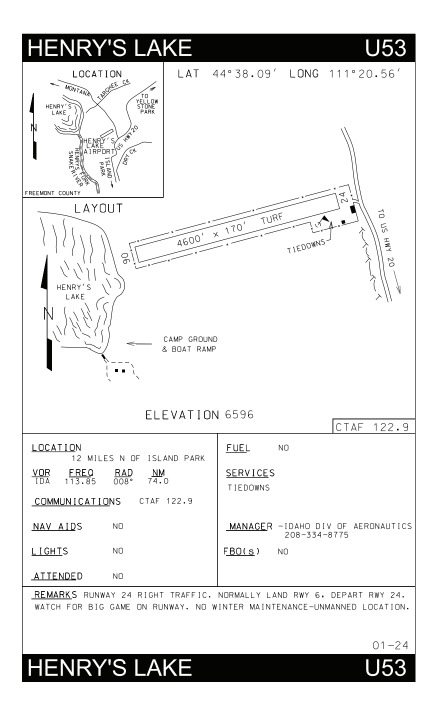
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LAYOUT	/rc-
TO MOUNTAIN HOME	
	5125'
	CTAF 122.9
LOCATION MIDDLE OF NOWHERE (CENTER OF OWYHEE COUNTY)	<u>FUEL</u> NO
VOR FREQ RAD NM MUO 114.9 167° 38.0	<u>SERVICE</u> S NO
<u>COMMUNICATIO</u> NS CTAF 122.9	
<u>NAV AID</u> S NO	MANAGER -IDAHO DIV OF AERONAUTICS 208-334-8775
<u>LIGHT</u> S NO	F <u>BO(s</u>) NO
ATTENDED NO	

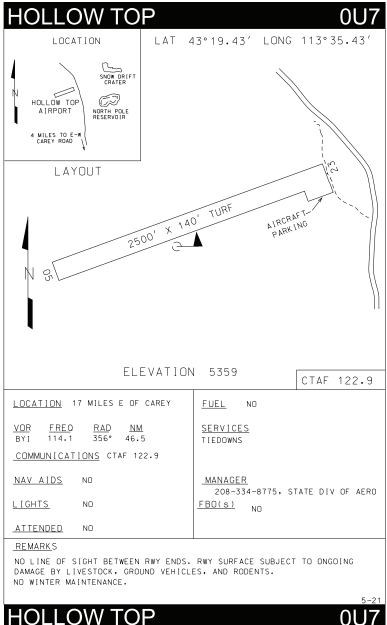


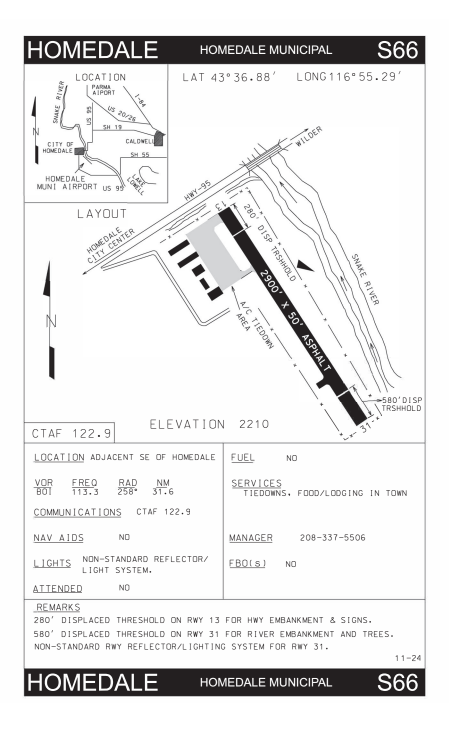
HAILEY AIRPORT FRIEDMAN MEMORIAL SUN
VOR FREQ RAD NM LOCATION 1 MILE SOUTHEAST OF HAILEY BYI 114.1 323° 58.6 FUEL 100LL, JET A1+, OX 1, 3
RWY 13-31: HIRL RWY 13: THRESHOLD DISPLACED 1701' ROAD. RWY 31: PAPI(P4L)GA 3.5° TCH 55' TREE.
AIRPORT REMARKS: ATTENDED DAWN TO DUSK. FUEL AVAILABLE AFTER DUSK PPR 208-788-9511. BIRD ACTIVITY SE END RWY 31. WHEN TOWER CLOSED LAND RWY 31. DEPART RWY 13. DUE TO OPPOSITE DIRECTION TRAFFIC: USE LANDING LIGHTS IN TRAFFIC PATTERN. ARPT HAS NOISE ABATEMENT PROCEDURES CTC ARPT MANAGER 208-788-4956. OR 208-788-3702. NOT RECOMMENDED FOR NIGHT USE OR IN MARGINAL WEATHER BY UNFAMILIAR PILOTS DUE TO MOUNTAINOUS TERRAIN. TAXIWAY A OPEN BETWEENTWYS A2 AND A3 DAYLIGHT HOURS ONLY. TAXIWAYS A5 AND B5 RESTRICTED TO A/C WINGSPANS OF 49' OR LESS. LANDING FEE FOR AIRCRAFT GREATER THAN 6.000 LBS. FAVOR EAST SIDE OF CANYON ON APPROACH TO RWY 31. WEST SIDE OF CANYON WHEN DEPARTING RUNWAY 13. ACTIVATE HIRL RWY 13-31 CTAF.
WEATHER DATA SOURCES: AWOS 3 128.225/208-788-9213 LAWRS COMMUNICATIONS: CTAF 125.6 UNICOM 122.95 BOISE FSS (BOI) TF 1-800-WX-BRIEF. HAILEY RCD 122.4 (BOISE FSS) SALT LAKE CTR APP/DEP CON 118.05 HAILEY TOWER 125.6 NFCT (1400 -0600Z) GND CON 121.7 AIRSPACE: CLASS D SVC 1400-0600Z, OTHER TIMES CLASS G. BURLEY (L) VORW/DME: 114.1 BYI CHAN 88 N42°34.82' W113°51.95' 323° 58.6 NM TO FLD. 4230/18E.
SERVICES: MAJOR A & P REPAIRS, TIEDOWNS, HANGARS, CHARTER, SALES, AIR TAXI, TOWING AND GLIDERS, GROUND TRANSPORTATION, FOOD & LODGING IN TOWN
MANAGER: 208-788-9003 FBOs: Atlantic sun valley aviation 208-788-9511
02-25

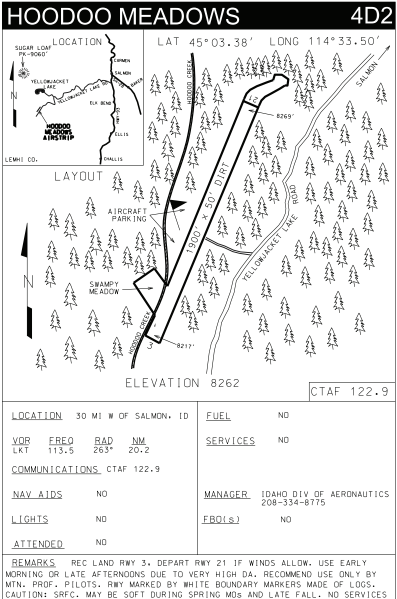


HAZELTON	HAZELTON MUN	ICIPAL U94
LOCATION	AT 42°34.57′	LONG 114°08.16′
HAZELTON HAZELTON HAZELTON HAZELTON MUNICIPAL AIRPORT TWIN FALLS 1-84 BURLEY		HAZEL TON
LAYOUT		т ->>Т
FERTILIZER PLANT GRVL 3	GRNL TAXTERY 63' X 50' ASPHA	
	x	BURLEY
TWIN FALLS		
ELEVA	TION 4172	CTAF 122.9
LOCATION 1 MILE S OF HAZELT	ON <u>FUEL</u>	NO
<u>VOR FREQ RAD NM</u> BYI 114.1 255° 12.0		AGRICULTURAL OPERATIONS, DGING ADJACENT AREA
<u>COMMUNICATIONS</u> CTAF 12:		
NAV AIDS NO	MANAGER	208-308-3140
<u>LIGHTS</u> NO	<u>FBO(s)</u>	NO
<u>ATTENDED</u> NO		
REMARKS RWY 06-24, NO LINE OF SIGHT BURLEY (18 MILES SE) ASOS 1	BETWEEN RWY ENDS.	NO WINTER MAINTENANCE.
BURLEY (18 MILES SE) ASOS 1	35.575.	
		3-22
HAZELTON	HAZELTON MUN	ICIPAL 094





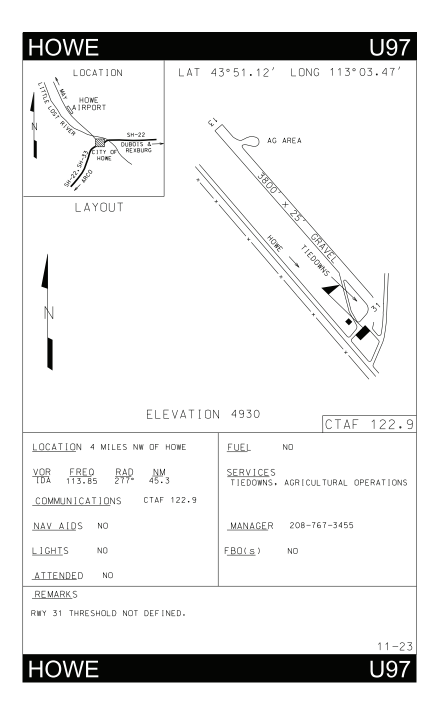


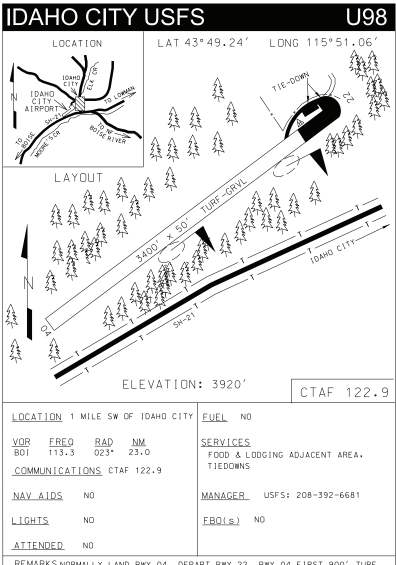


CAUTION: SRFC. MAY BE SOFT DURING SPRING MOS AND LATE FALL. NO SERVICES AVAILABLE, NO WINTER MAINTENANCE: BE AWARE OF BURN PILES ON EAST SIDE OF THE RUNWAY. 12-24

HOODOO MEADOWS



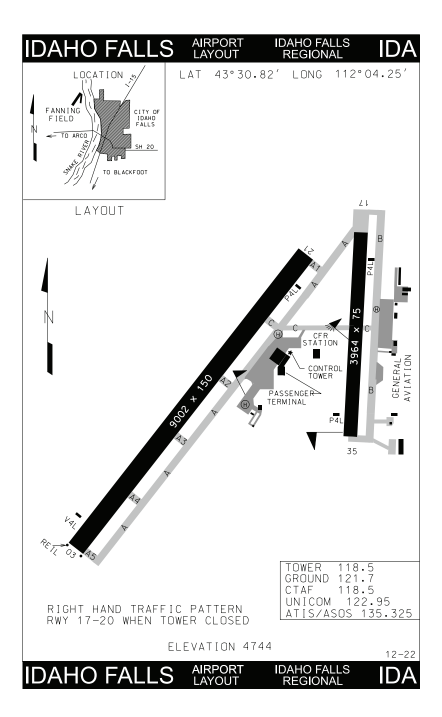




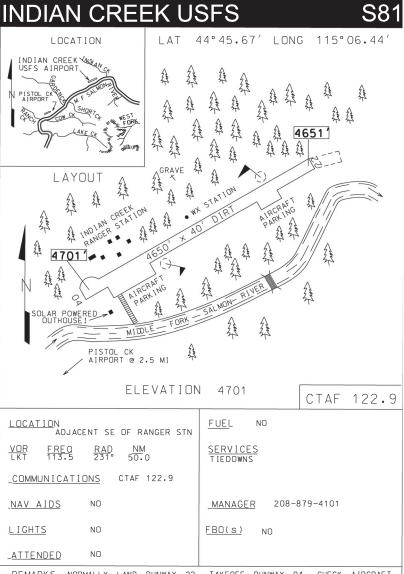
 $\underline{REMARKS}$ NORMALLY LAND RWY 04, DEPART RWY 22. RWY 04,FIRST 900' TURF, REMAINDER DIRT. RWY 04-22 EDGES AND THRESHOLDS MARKED WITH WHITE ROCK. NO WINTER MAINTENANCE, FIXED WING & HELO FIREFIGHTING OPS POSSIBLE IN SUMMER MONTHS.

IDAHO CITY USFS

12-22 **98**



IDANU FALLS DATA REGIONAL IDA
VOR <u>FREQ</u> RAD NM <u>LOCATION</u> 2 MILES NTHWST OF IDAHO FALLS IDA 113.85 ON AIRPORT
<u>FUEL</u> 100LL, JET A1, OX 1, 2, 3, 4
RWY 03-21: HIRL RWY 03: REIL. PAPI(P4L)GA 3.0° TCH 50'. RWY 21: MALSR. RIGHT TRAFFIC PAPI(P4L)GA 3.0° TCH 49'. RWY 17-35: MIRL RWY 17: RIGHT TRAFFIC PAPI(P4L)GA 3.0° TCH 40'. RWY 35: VASI(V4L)GA 3.0° TCH 45'.
AIRPORT REMARKS: ATTENDED 1230-0430Z. FLOCKS OF WATERFOWL IN VICINITY OF AIRPORT ALL YEAR. PPR FOR UNSCHEDULED AIR CARRIER OPERATIONS WITH MORE THAN 30 PASSENGER SEATS. CALL AIRPORT MANAGER 208-612-8221. NO LINE OF SIGHT BETWEEN RUNWAYS.
ACTIVATE HIRL MALSR RWY 03-21, REIL RWY 03 AND MALSR RWY 21 WITH CTAF. TPA 6244' FOR MULTI ENGINE AND TURBINE AIRCRAFT.
WEATHER DATA SOURCES: AIISZASOS 135.325 (208) 524-4553/6048 COMMUNICATIONS: CTAF 118.5 UNICOM 122.95 BOISE RCO (BOI) 122.55 TF 1-800-WX-BRIEF. SALT LAKE CNTR APP/DEP CON 128.35 IDAHO FALLS TOWER 118.5 1400-0300Z GND CON 121.7 AIRSPACE: CLASS D SVC 1400-0300Z OTHER TIMES CLASS E. IDAHO FALLS (L) VORW/DME 109.0 IDA CHAN 27 N43° 31.14' W112° 03.84' AT FLD. 4720/15E.
COMM/NAVAID REMARKS: EMERGENCY FREQUENCY 121.5 NOT AVAILABLE AT TOWER.
SERVICES: MAJOR A & P REPAIRS, AVIONICS, TIEDOWNS, HANGARS, SALES, INSTRUCTION, AIR AMBULANCE, RENTAL GROUND TRANSPORTATION, FOOD & LODGING ADJACENT AREA
MANAGER: 208-612-8224
EBOS: AERO MARK/RED BARON 208-524-1202
02-25
IDAHO FALLS AIRPORT IDAHO FALLS IDA

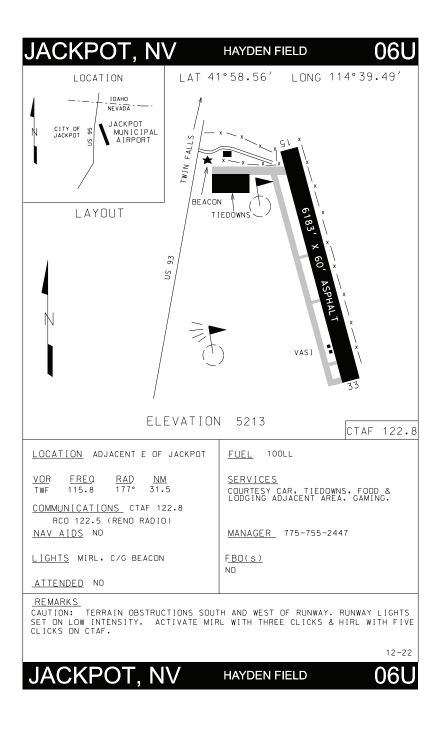


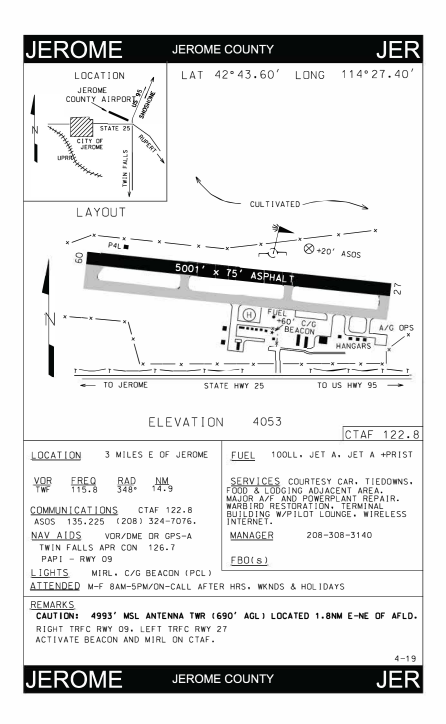
<u>REMARKS</u> NORMALLY LAND RUNWAY 22, TAKEOFF RUNWAY 04. CHECK AIRCRAFT PERFORMANCE FOR HIGH DENSITY ALTITUDE. STEEP ENCLOSING TERRAIN. RWY IS NOT A STRAIGHT LINE - HAS A DOG LEG AT RWY END 22. NO WINTER MAINTENANCE.

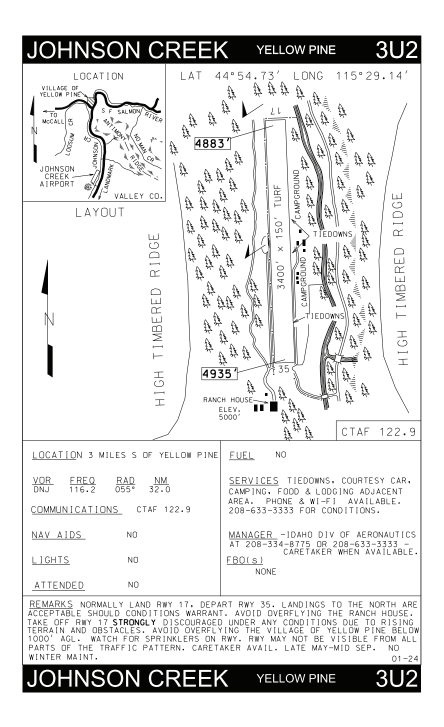
11-24

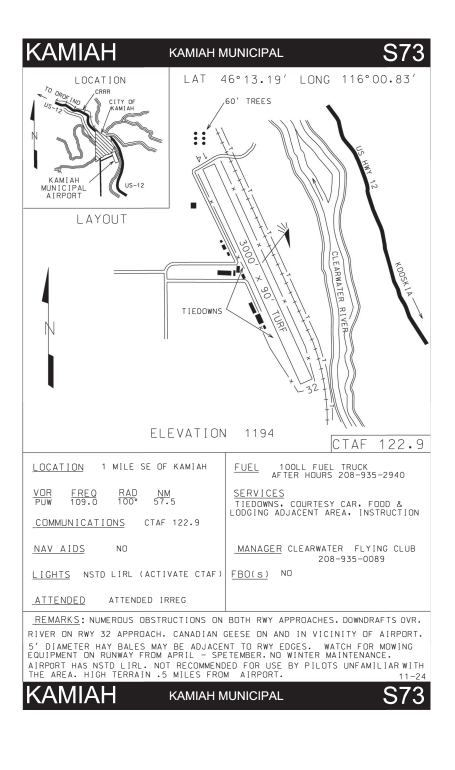
INDIAN CREEK USFS

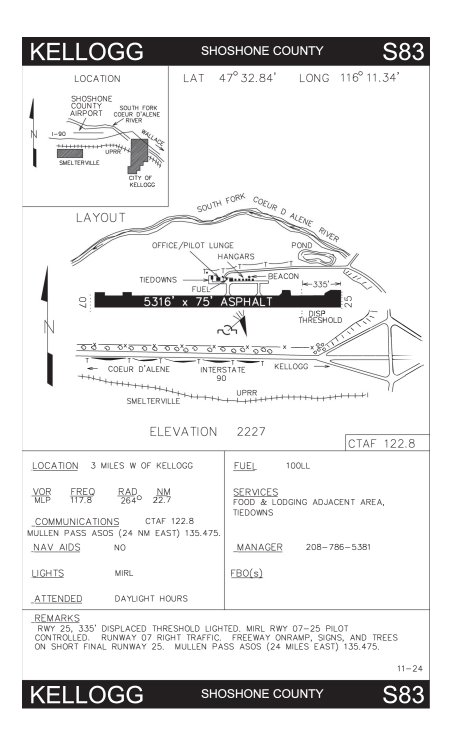
S81

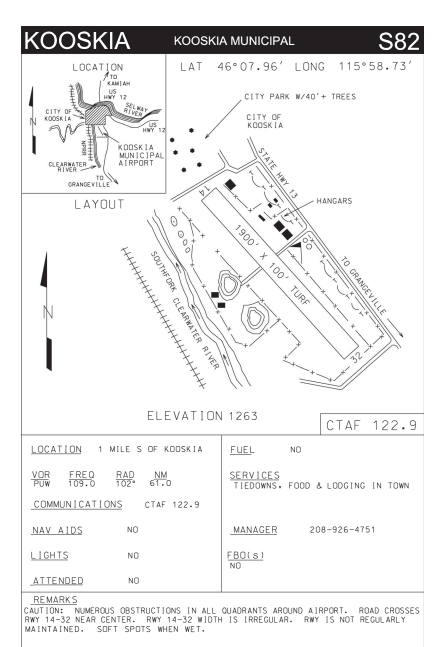










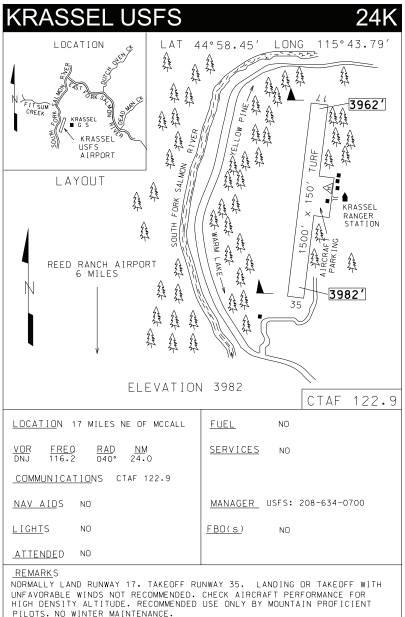


11-24

KOOSKIA

KOOSKIA MUNICIPAL

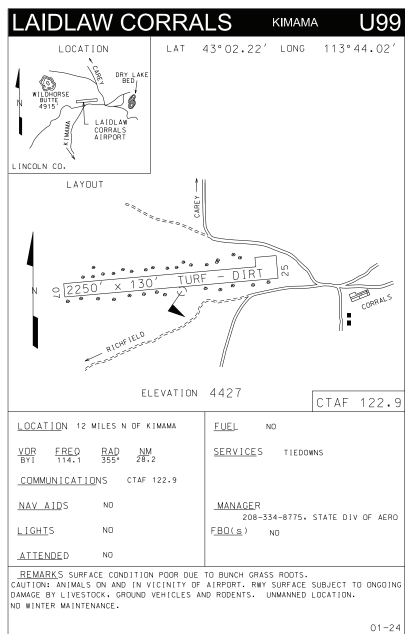
S82



5-21

KRASSEL USFS

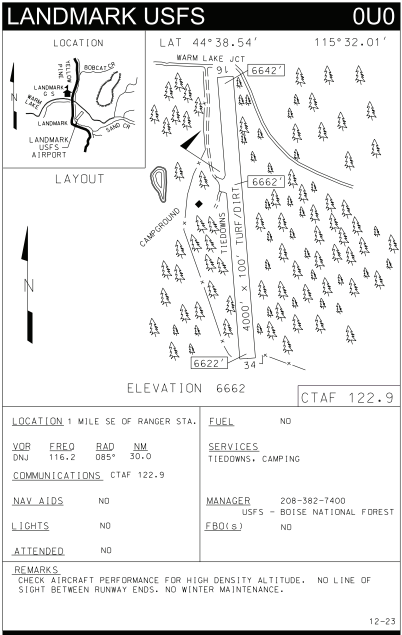
24K



LAIDLAW CORRALS

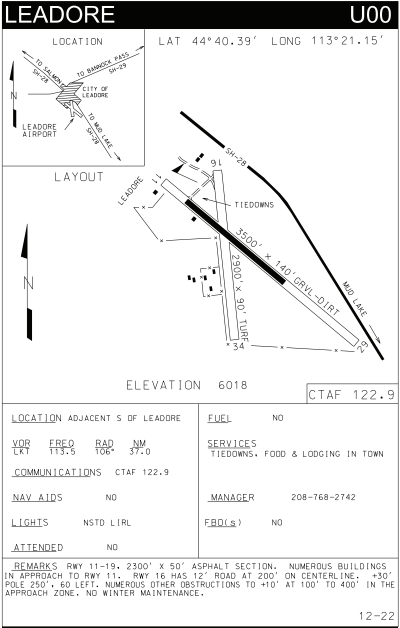
KIMAMA

U99

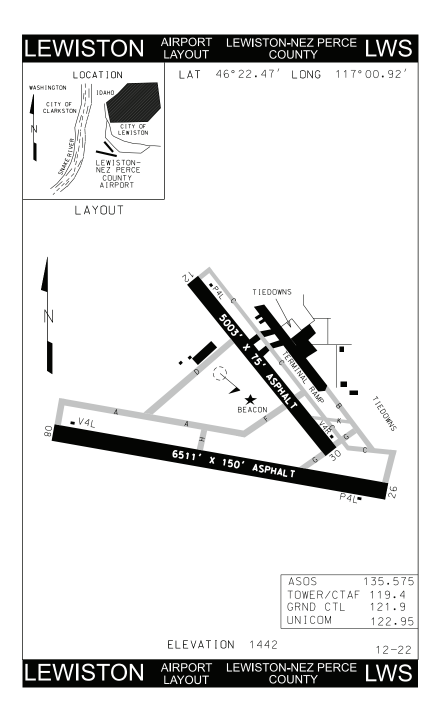


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LANDMARK USFS



EADORE



AIRPORT LEWISTON-NEZ PERCE LEWISTON IWS DATA COUNTY COMMUNICATIONS: TOWER 119.4 (0600-2200LT) GND CON 121.9 UNICOM 122.95 CTAF 119.4 SEATTLE CENTER APP/DEP CON 123.95 RCO 122.35 (BOISE RADIO) VOR MOG FREQ RAD NM 108,2 246° 6,1 LOCATION 2 MILES SOUTH OF LEWISTON FUEL 100LL, JET A RWY 08-26: HIRL RWY 08: REIL. VASI (V4R)-GA 3.0° TCH 45'. RIGHT TRAFFIC. MALSR. PAPI (P4L)-GA 3.0° TCH 52', TREE. RWY 26: RWY 12-30: MIRL RWY 12: REIL. PAPI (P4L) GA 3.0° TCH 40'. RIGHT TRAFFIC. RWY 30: VASI (V4R)-GA 3.0° TCH 47', ANTENNA. AIRPORT REMARKS: ATTENDED 0530-2100LT. TPA--TURBINE POWERED HEAVY AIRCRAFT 4442 (3000) ALL OTHERS 3942 (2500). WHEN TOWER CLSD ACTIVATE MALSR RWY 26, REIL RWY 08--CTAF. WEATHER DATA SOURCES: ASOS 135.575 (208) 746-4185. LAWRS FSS (BOI) BOISE RADIO 122.35 1-800-WX-BRIEF. AIRSPACE: CLASS D SVC 1400-0600Z, OTHER TIMES CLASS E. NEZ PERCE (L) VORW/DME: 108.2 MQG CHAN 19 N46°22.89' W116°52.17' 246° 6.1 NM TO FLD. 1720/20E. DME UNMONITORED SERVICES: MAJOR A & P REPAIRS, TIEDOWNS, HANGARS, RENTAL TRANSPORTATION, FOOD & LODGING ADJACENT AREA, CHARTER, INSTRUCTION, AGRICULTURAL OPERATIONS, HELICOPTER OPERATIONS MANAGER: 208-746-7962 FBOs: HILLCREST AIRCRAFT SERVICE 208-746-8271 STOUT FLYING SERVICE 208-743-8408 5-21

AIRPORT

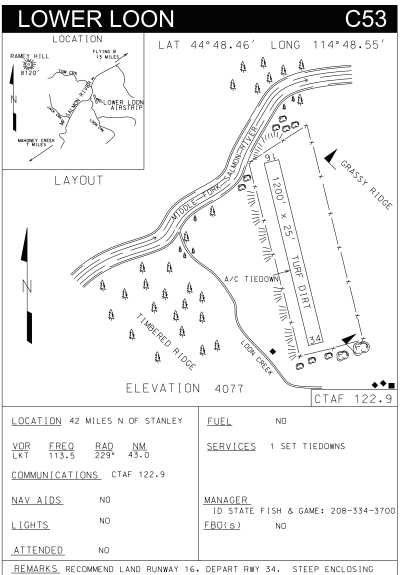
DATA

LEWISTON

LWS

LEWISTON-NEZ PERCE

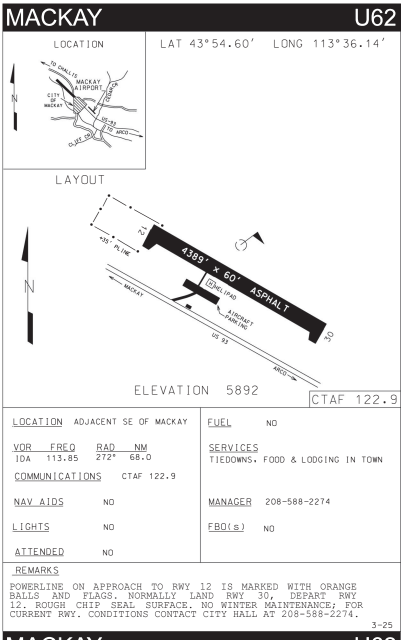
COUNTY



REMARKS RECOMMEND LAND RUNWAY 16, DEPART RWY 34. STEEP ENCLOSING TERRAIN. BE PREPARED FOR DOWNDRAFTS OVER RIVER ON FINAL APPROACH TO RUNWAY 16. WILDLIFE OR STOCK FREQUENTLY ON RUNWAY. SNACK BAR & GIFTS AVAIL. AT CARETAKER'S CABIN. NO WINTER MAINTENANCE. RODENT ACTIVITY ALONG RWY. EDGES.

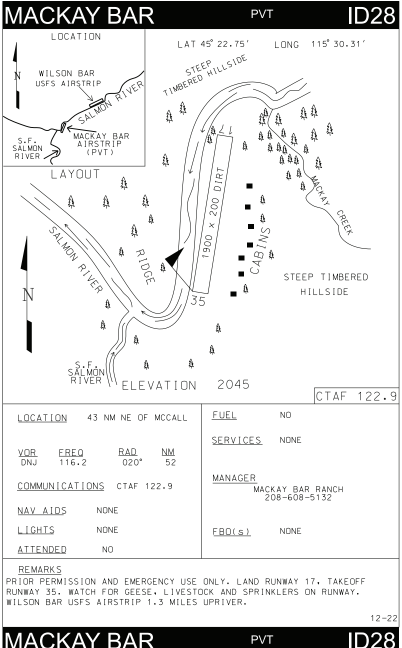
12-23

LOWER LOON

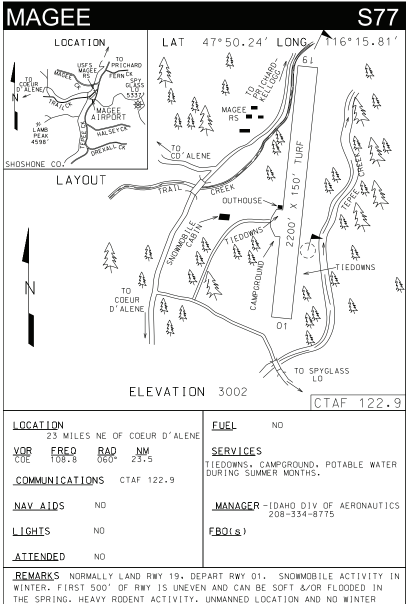








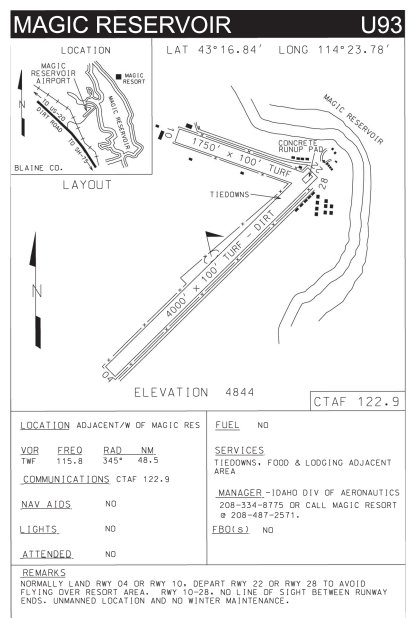
PVT



MAINTENANCE.

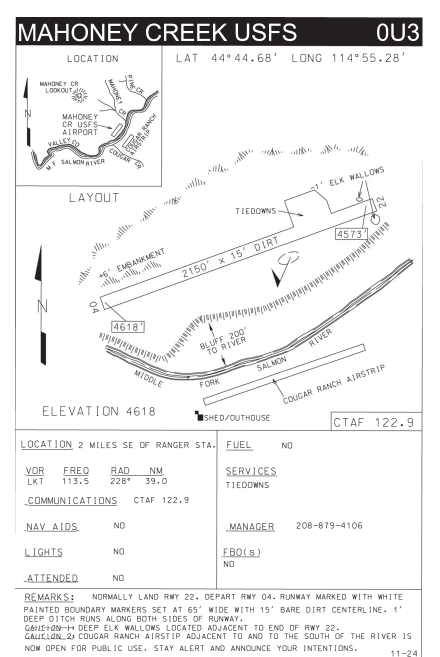
11-24





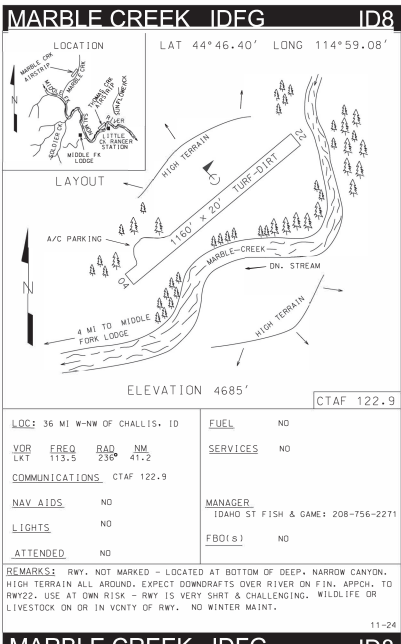
11-24

MAGIC RESERVOIR



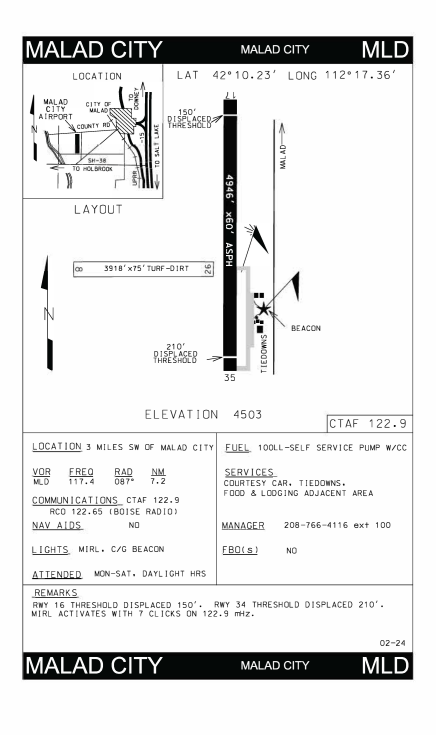
AHONEY CREEK USFS

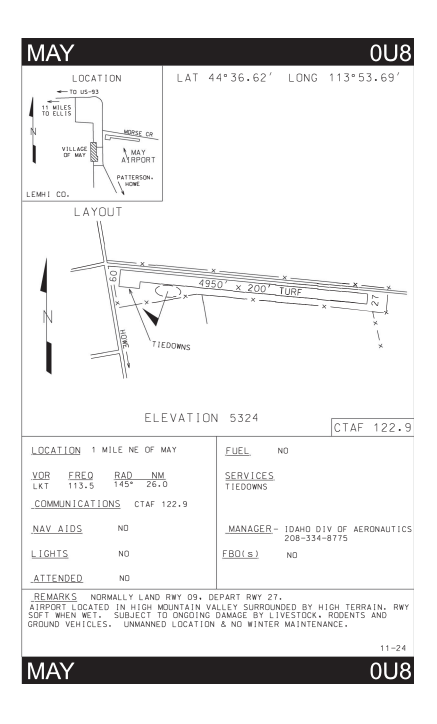
0U3

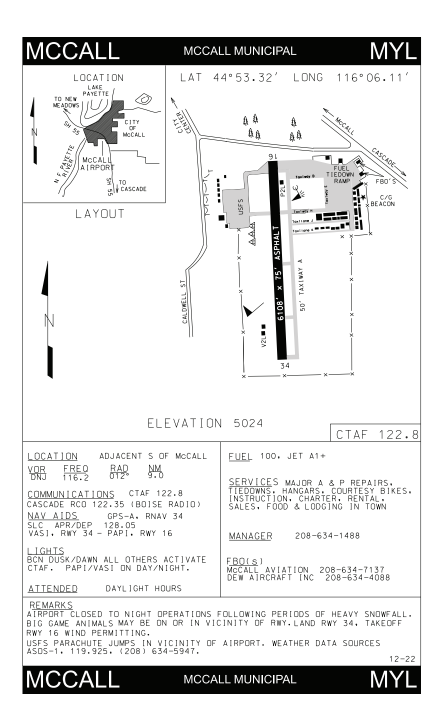


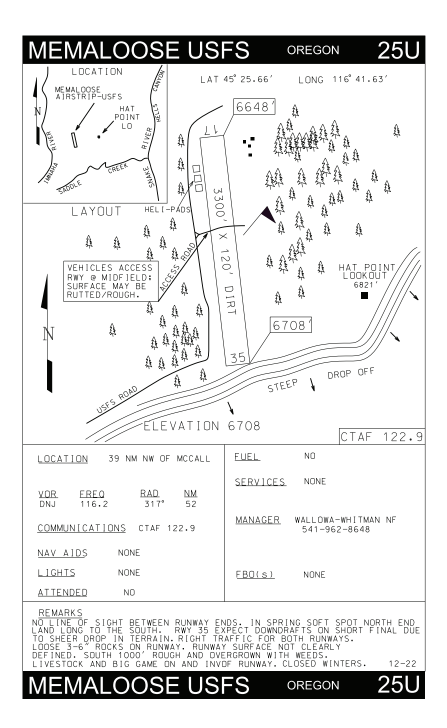
MARBLE CREEK **IDFG**

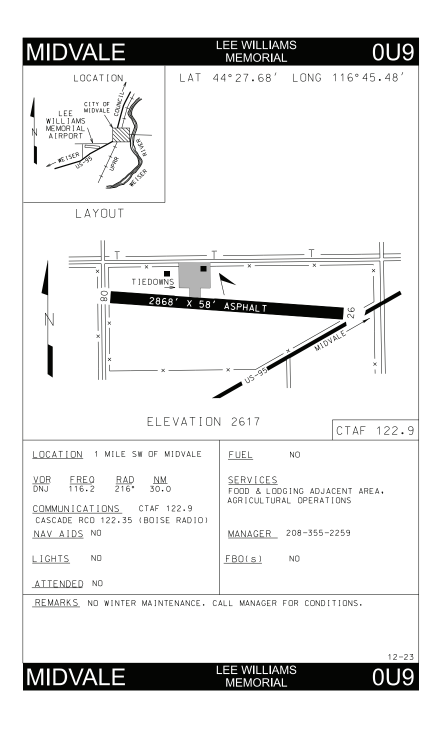


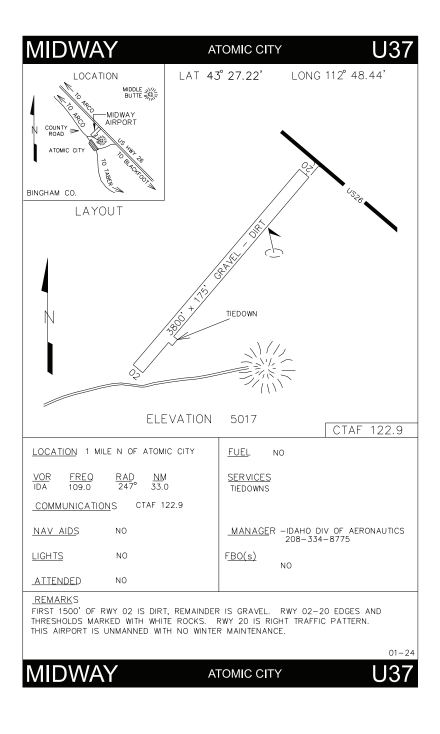


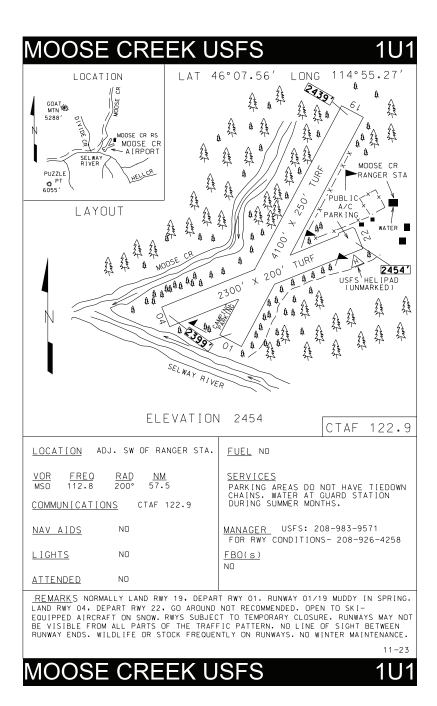


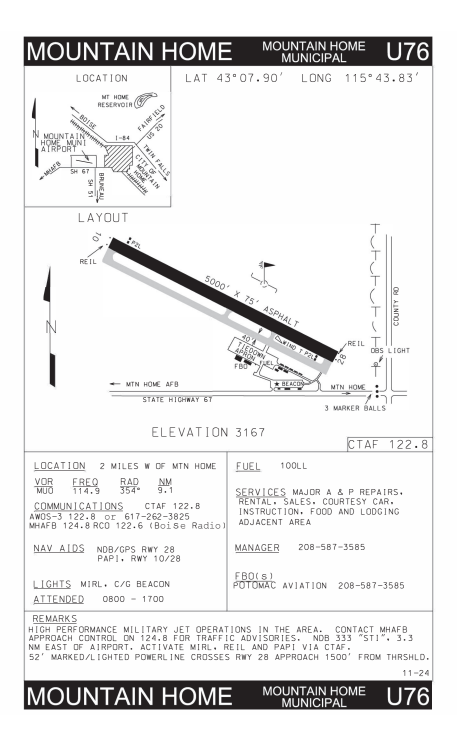


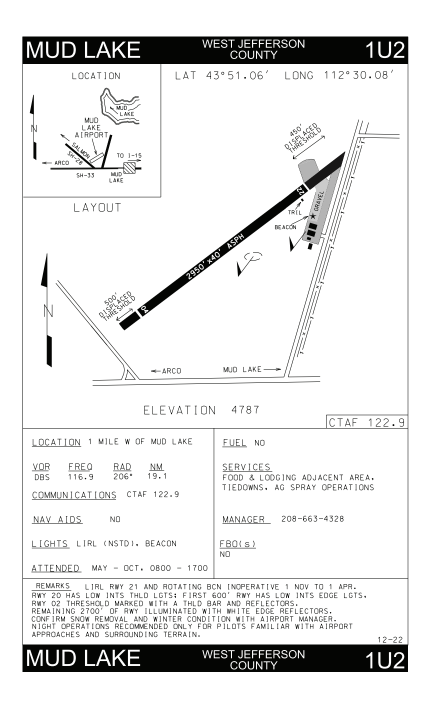


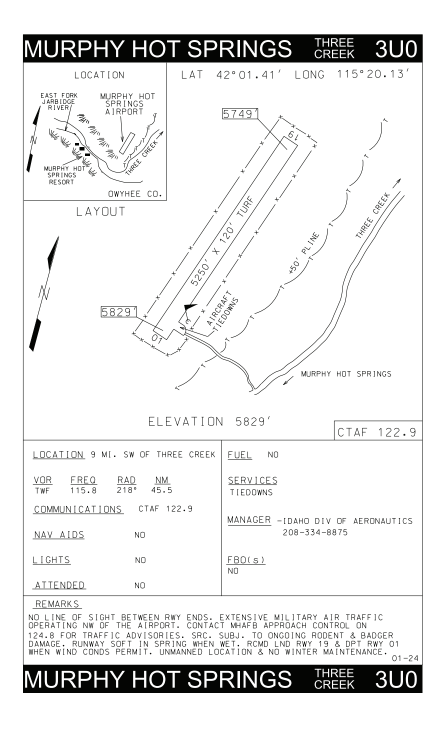


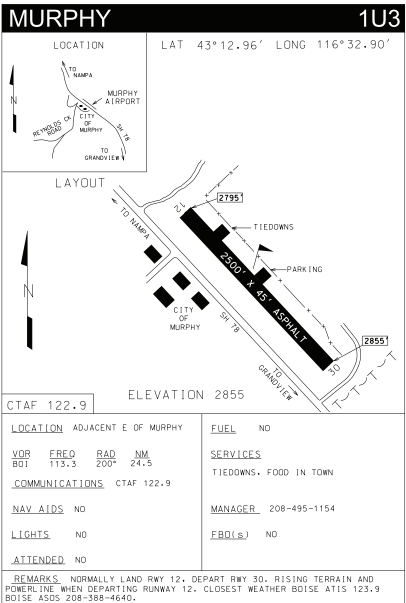






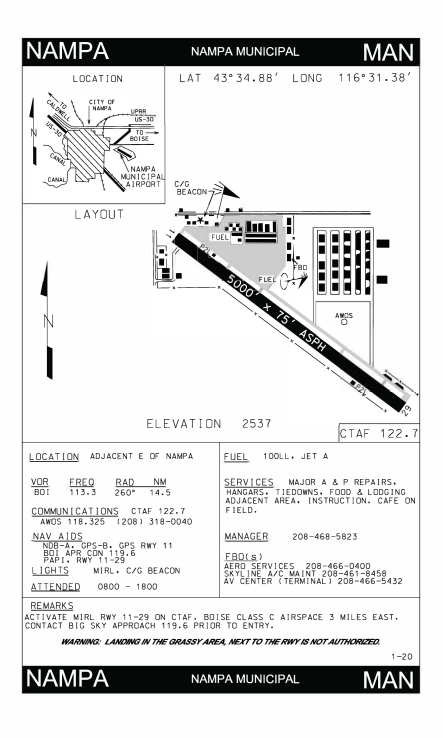


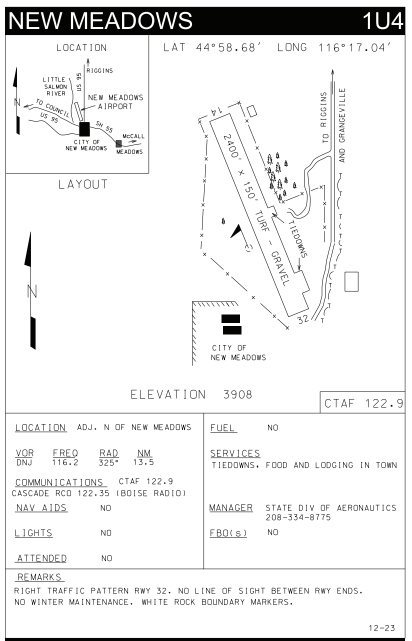




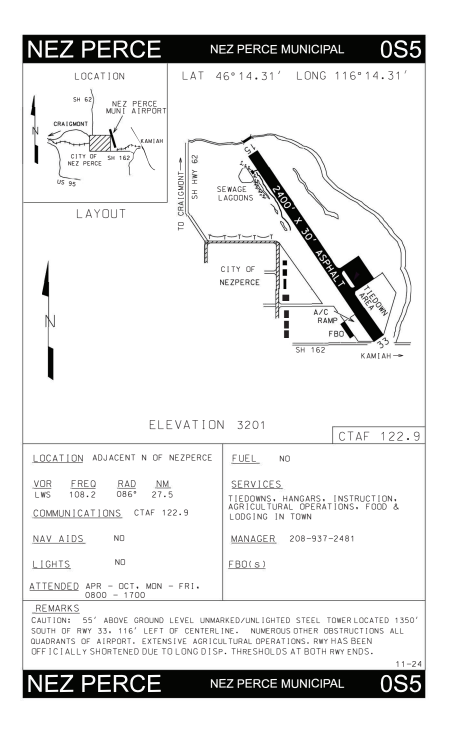
JRPHY Μl

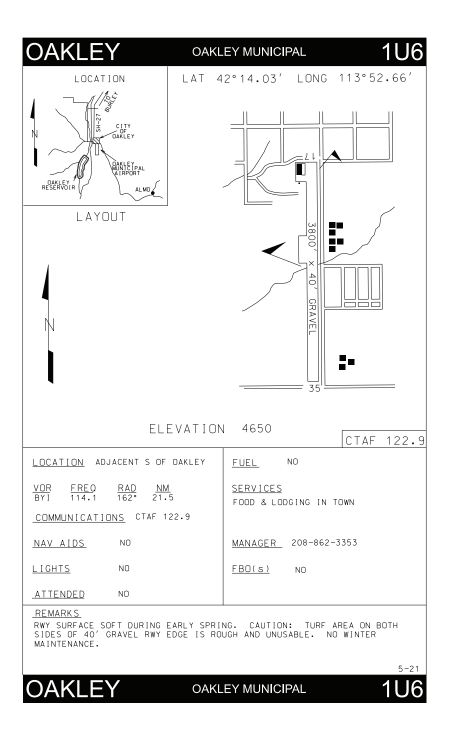
12 - 23

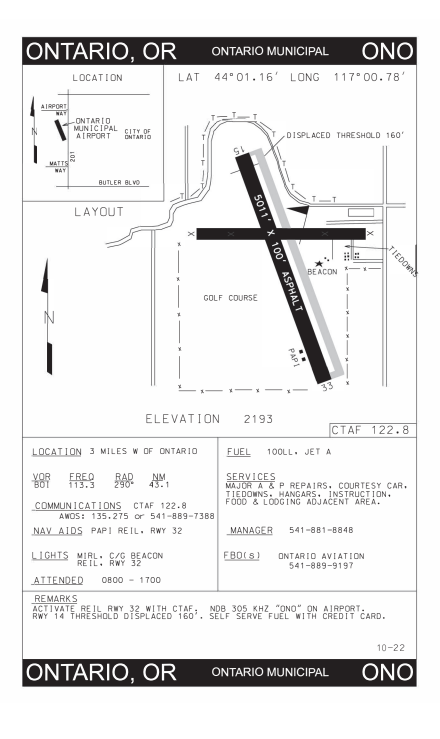


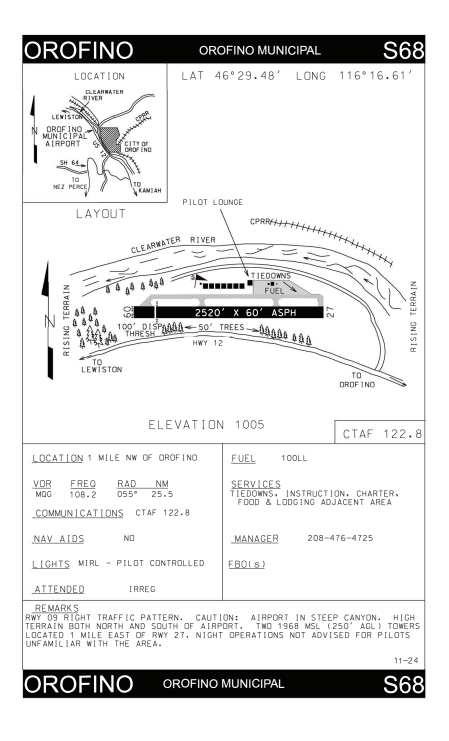


NEW MEADOWS







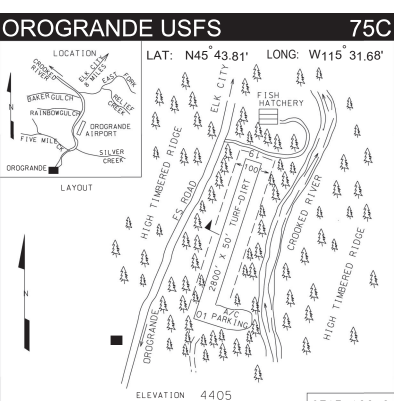


OROGRANDE USFS

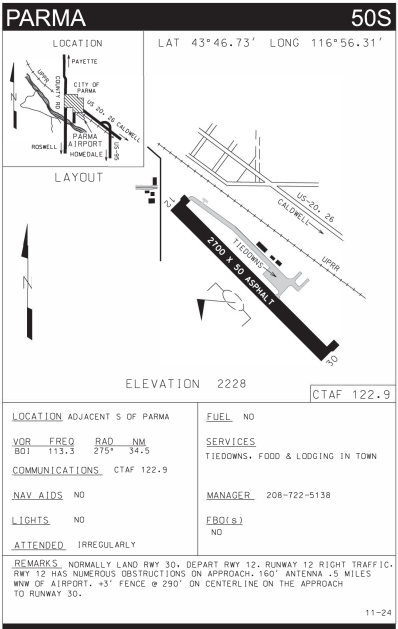


11-24

HOUNDARY AND		
ELEVATION	4405 CTAF 122.9	
LOCATION 1 MILE NE OF OROGRANDE	<u>FUEL</u> NO	
VOR FRE0 RAD NM DNJ 116.2 009° 64.0	SERVICES TIEDOWN ANCHOR CABLE ONLY, NO CHAINS.	
<u>COMMUNICATIONS</u> CTAF 122.9		
<u>NAV AIDS</u> NO	<u>MANAGER</u> USFS: 208-983-9571	
<u>LIGHTS</u> NO	<u>FBO(s)</u> NO	
_ATTENDED NO		

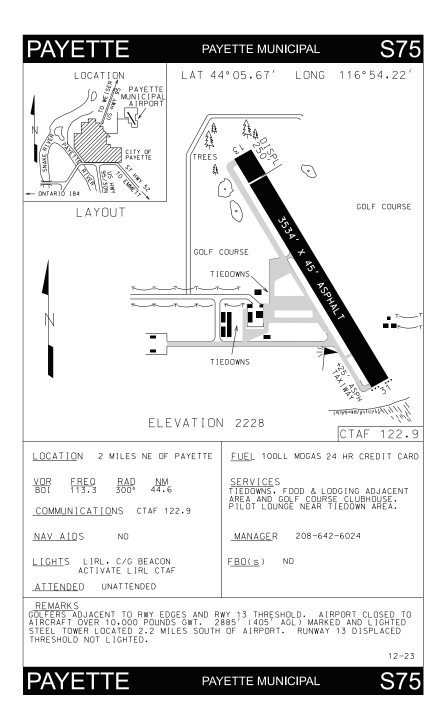


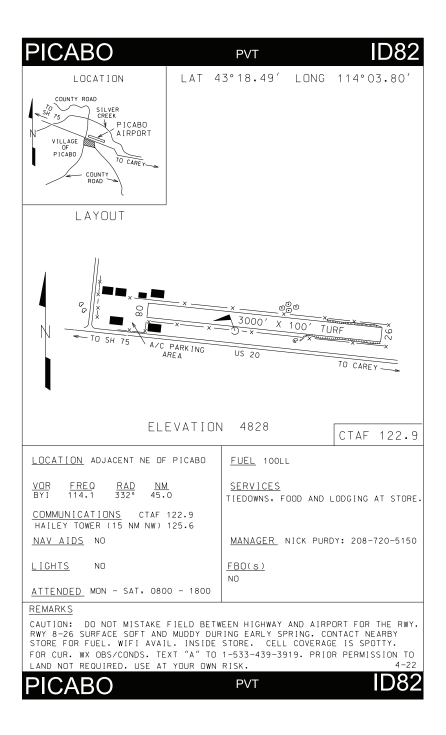
PARIS/BEAR LAK	E CO 1U7
	2°14.99' LONG 111°20.50'
ELEVATION	5928 CTAF 122.8
LOCATION 5 MILES SE OF MONTPELIER	FUEL 100LL
<u>VOR FREQ RAD NM</u> MLD 117.4 069° 49.7 <u>COMMUNICATIONS</u> CTAF 122.8	<u>SERVICES</u> Courtesy car, tiedowns, Food and lodging adjacent area
NAV AIDS C/G BEACON	MANAGER 208-847-1374
LIGHTS RWY 10/28 MIRL ATTENDED MON-SAT, DAYLIGHT HOURS	F <u>BD(s)</u> NO
RWY 16 THRESHOLD BEGINS AT INTERSECTION OF RWY 10/28 AND RWY 16; THRESHOLD NOT MARKED. BIRDS ON AND IN VICINITY OF AIRPORT. RWY 16/34 CLOSED WINTERS. 11-24	
PARIS/BEAR LAKE	<u>E CO</u> 1U7

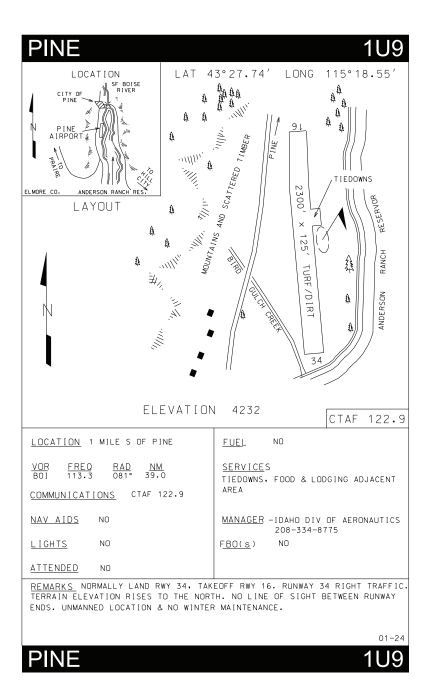


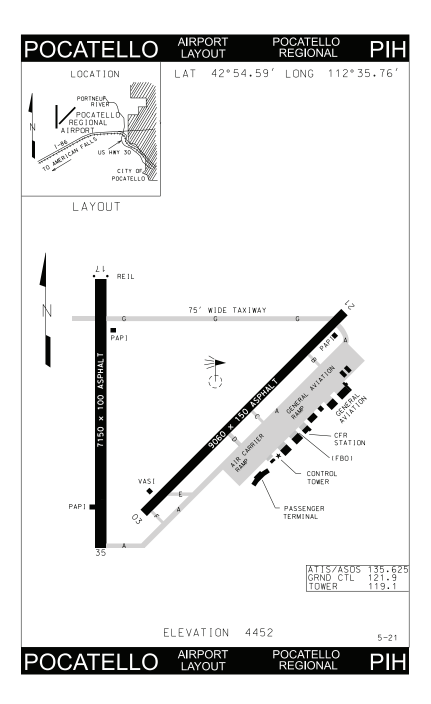
PARMA

50S

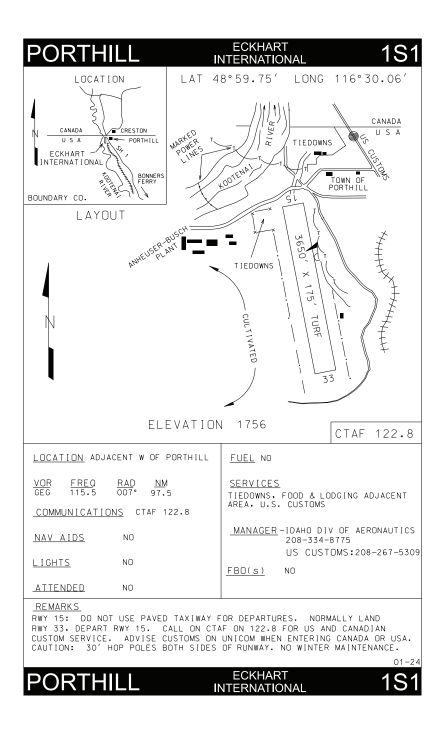


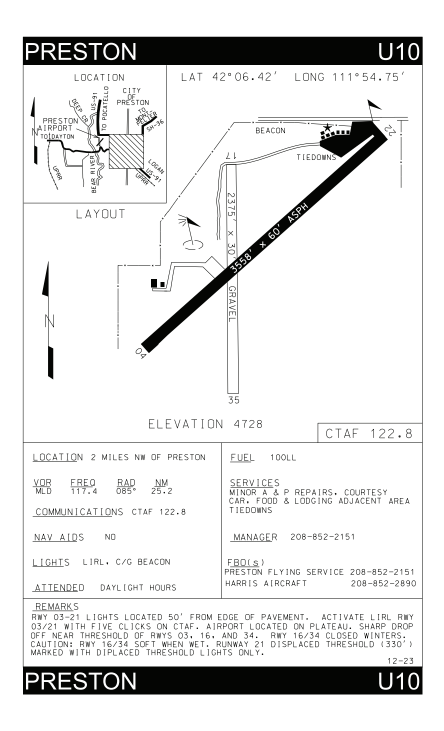


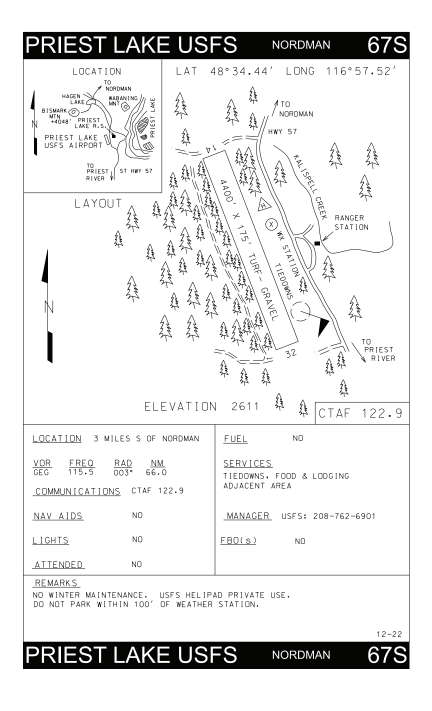


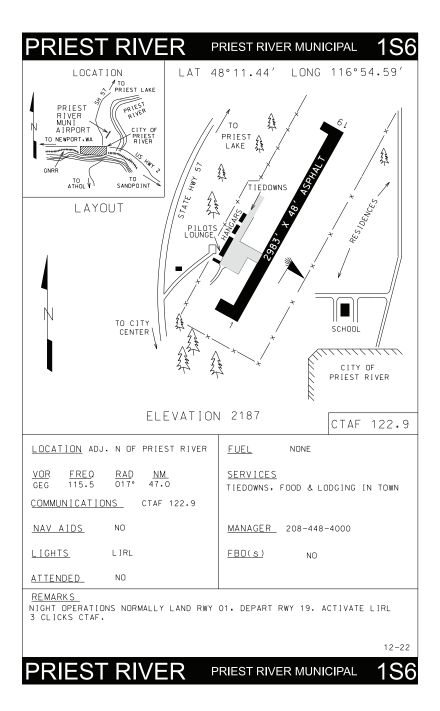


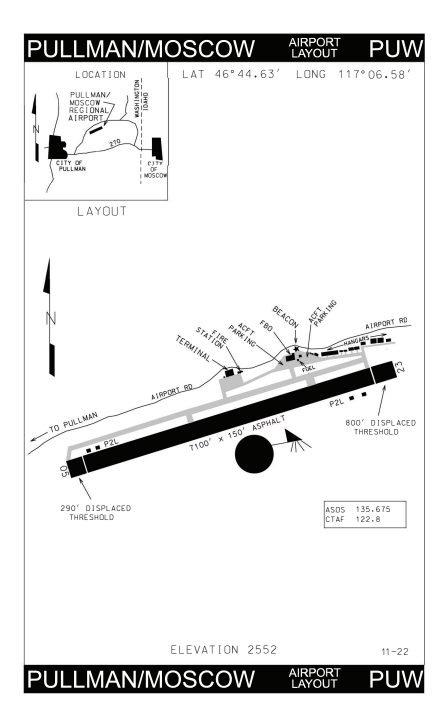
AIRPORT POCATELLO DATA REGIONAL LOCATION 7 MILES NW OF POCATELLO VOR FRED RAD NM PTH 112.6 029° 3.5 FUEL 100LL, JET A1, A1+, OX 3, 4 RWY 03-21: HIRL RWY 03: ODALS. VASI(V4L)--GA 3.0° TCH 53' MALSR, PAPI (P4L) GA 3.0° TCH 58' RWY 21: RWY 17-35: MIRL RWY 17: REIL. PAPI(P4L)--GA 3.0° TCH 45' RWY 35: PAPI(P4L) GA 3.0° TCH 45' AIRPORT REMARKS: FBO'S ATTENDED 1300-0500Z, FLOCKS OF WATERFOWL IN AIRPORT VICINITY. AFTER TOWER CLOSED, PILOTS ACTIVATE MIRL RWY 17-35, HIRL RWY 03-21, ODALS RWY 03, AND MALSR RWY 21 WITH CTAF. TAXIWAY G HAS NO EDGE LIGHTS OR REFL-ECTORS. WEATHER DATA SOURCES: ASOS 135.625 (208) 235-1287 COMMUNICATIONS: CTAF 119.1 UNICOM 122.95 ATIS 135.625 BOISE FSS (BOISE RADIO) 122.35 1-800-WX-BRIEF. SALT LAKE CENTER APP/DEP CON 128.35 TOWER 119.1 (0600-2200LT) GND CON 121.9 AIRSPACE: CLASS D 1300-0500Z, OTHER TIMES CLASS E. (H) VORTACW: 122.6 PIH CHAN 73 N42°52.22′ W112°39.13′ 028° 3.5 NM TO FLD. 4430/17E. SERVICES: MAJOR A & P REPAIRS, TIEDOWNS, HANGARS, CHARTER, RENTALS, SALES, INSTRUCTION, GROUND TRANSPORTATION, FOOD & LODGING ADJACENT AREA MANAGER: 208-234-6154 FBOs: POCATELLO AVCENTER 208-234-2141 02-25 POCATELLO AIRPORT POCATELLO DATA REGIONAL











PULLMAN/MOSCOW DATA PUW

<u>VOR FREQ</u> <u>RAD</u> <u>NM</u> <u>LOCATION</u> 3 MILES NORTHEAST OF PULLMAN PUW 109.0 028° 6.3

FUEL 100LL, JET A

<u>RWY 06-24</u>: 7100' x 150' HIRL <u>RWY 06</u>: REIL. PAPI(P2L)--GA 3.0° TCH 55'. THRLD DSPLCD 290'. <u>RWY 24</u>: REIL. PAPI(P2L)--GA 4.0° TCH 60'. THRLD DSPLCD 801'.

AIRPORT REMARKS: ATTENDED 1600 - 0200Z. NO PARKING BETWEEN RUNWAY AND TAXIWAY AND WITHIN 30' OF TAXIWAY TO THE NORTHWEST. LARGE BIRDS AND ANIMALS ON AND IN VICINITY OF AIRPORT. ACTIVATE HIRL RWY 06-24 WITH CTAF. COMMERCIAL LANDING FEE.

COMMUNICATIONS:CTAF/UNICOM 122.8
ASOS 135.675 509-334-3222SEATTLE FSS122.6 1-800-WX-BRIEFSEATTLE CENTER APP/DEP CON 123.95

AIRSPACE: CLASS E SVC MON-FRI, 1400-0600Z, SAT 1700-0000Z, SUN 1900-0600Z, OTHER TIMES CLASS G.

(L) VORW/DME: 109.0 PUW CHAN 27 N46°40.46' W117°13.41' 028° 6.3 NM TO FLD. 2720/20E.

SERVICES: MAJOR A & P REPAIRS, TIEDOWNS, HANGARS, CHARTER, INSTRUCTION, RENTALS, AGRICULTURAL OPERATIONS, FOOD & LODGING ADJACENT AREA.

MANAGER: 509-338-3223

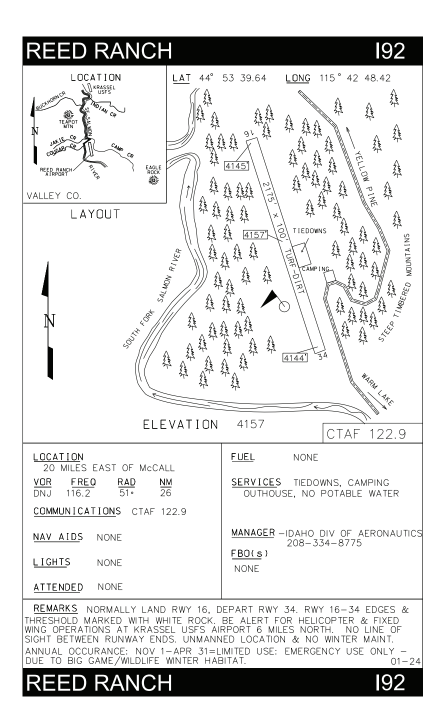
FBOs: INTER-STATE AVIATION 509-332-6596

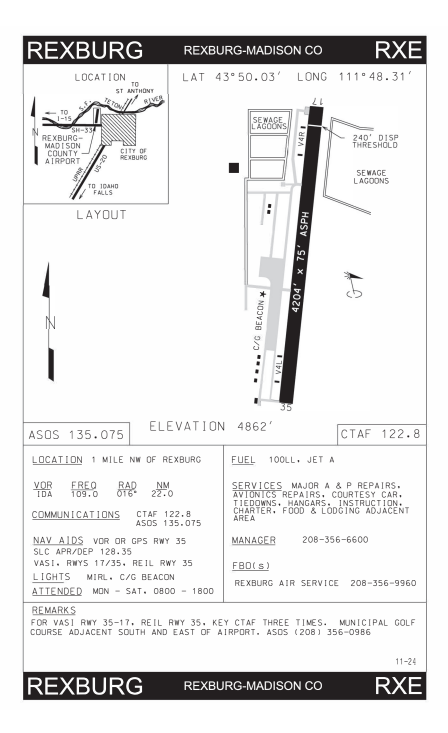
10-22

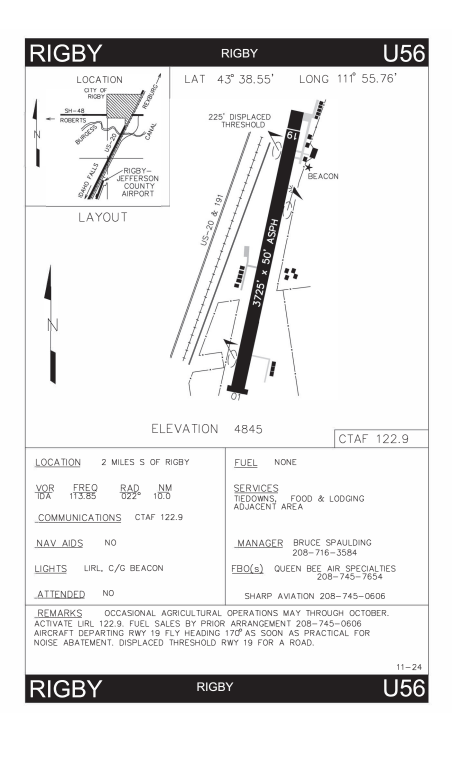
AIRPORT

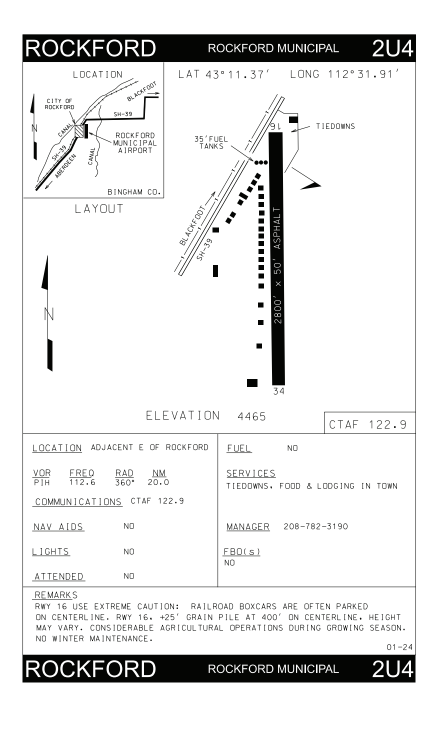
DATA

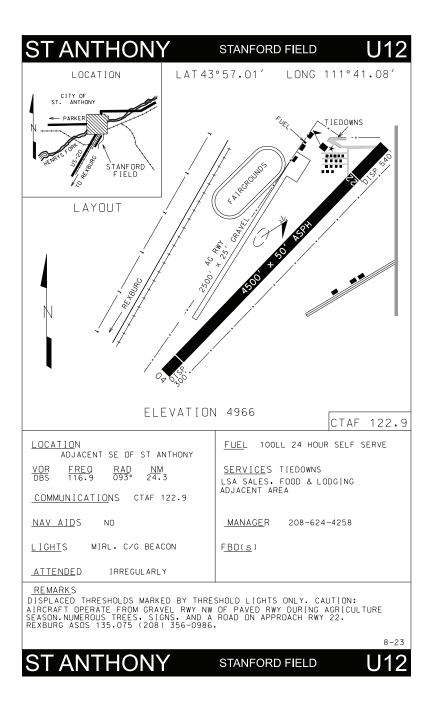
PULLMAN/MOSCOW

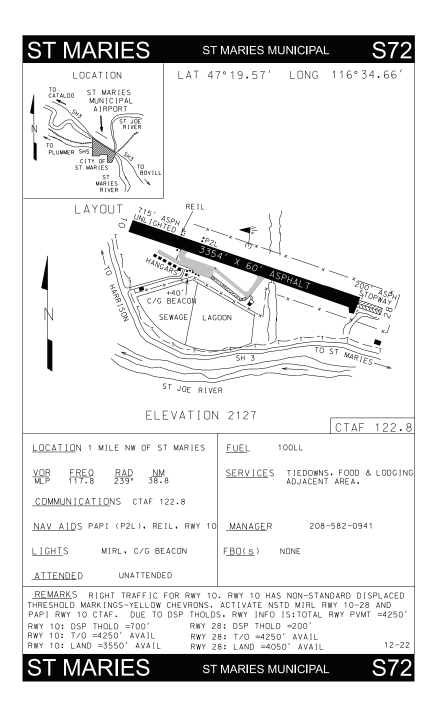


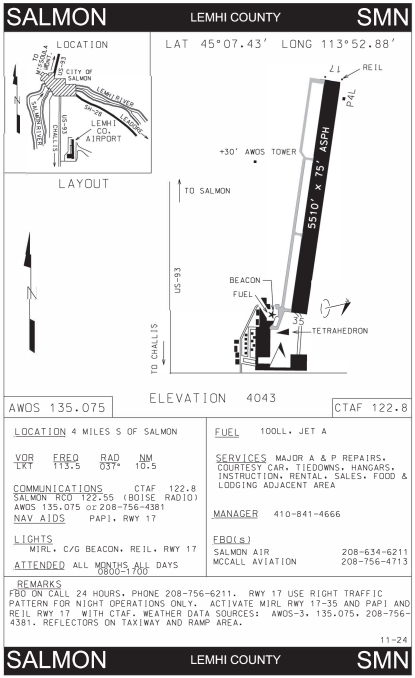


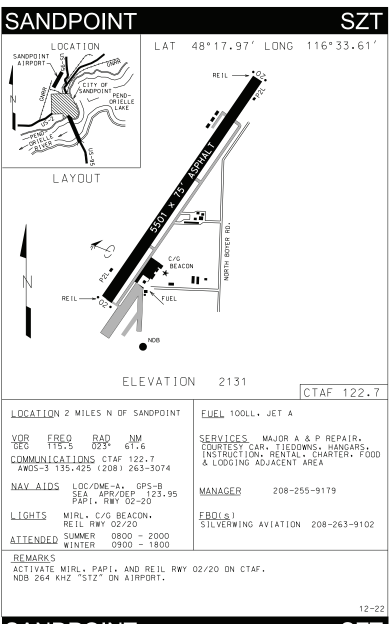






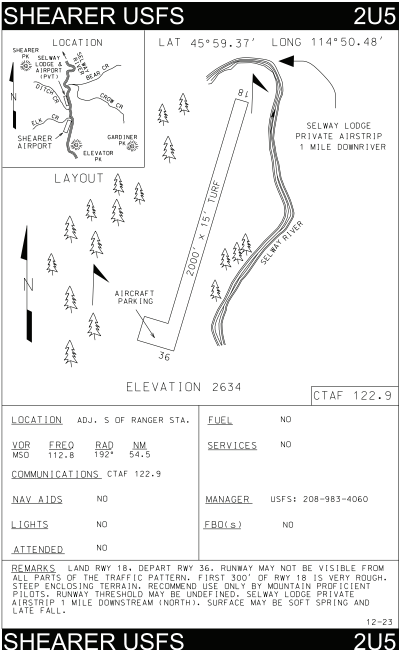


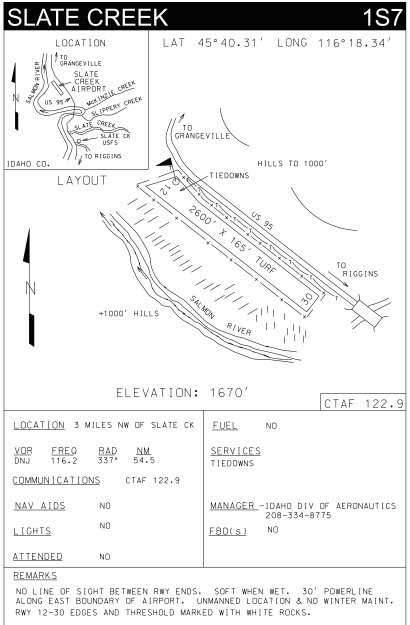




SANDPOINT

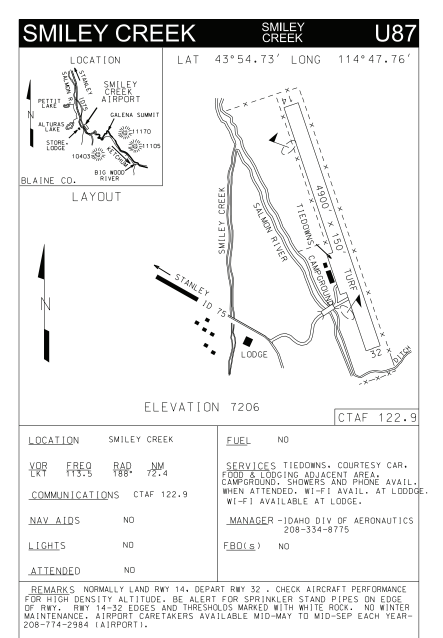






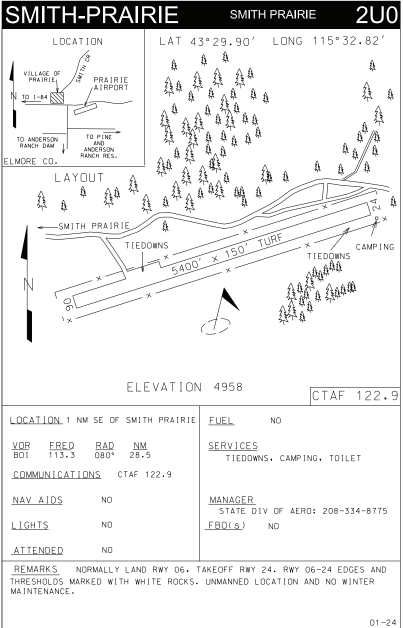
01-24

SLATE CREEK



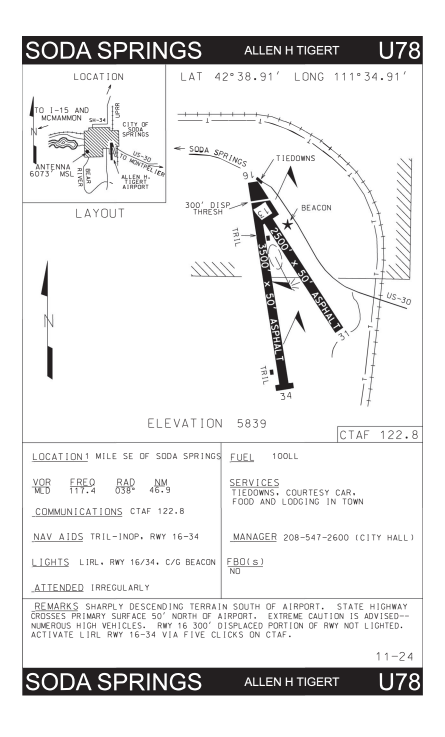
01-24

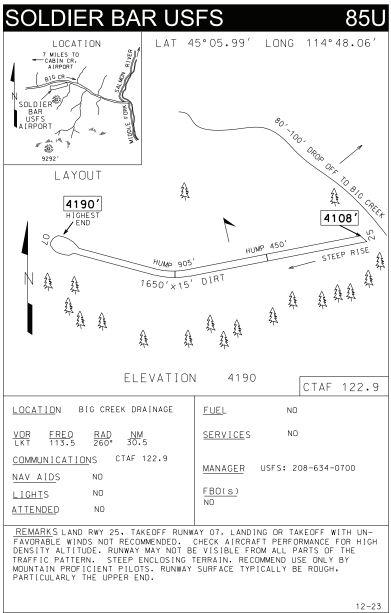
		U . U .
SMILEY CREEK	SMILEY CREEK	U87



SMITH-PRAIRIE

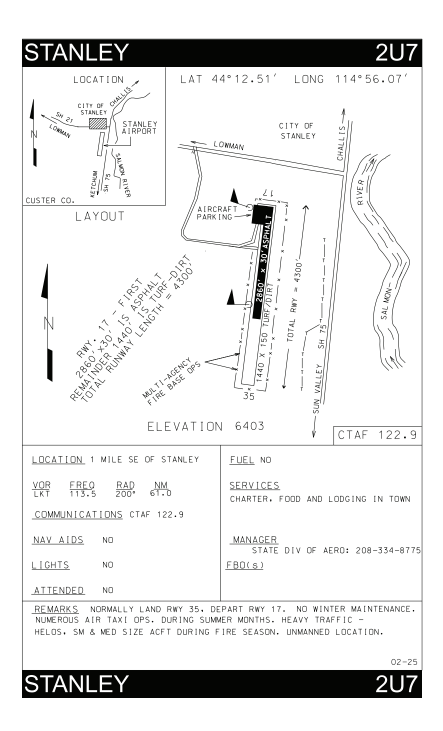
SMITH PRAIRIE



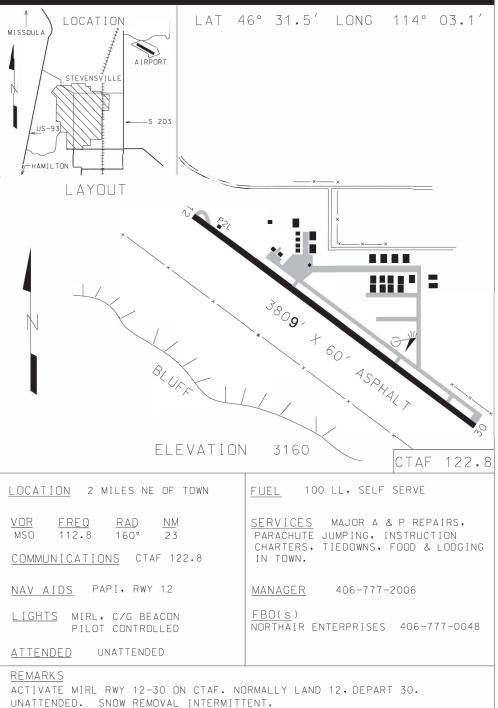


SOLDIER BAR USFS

85U

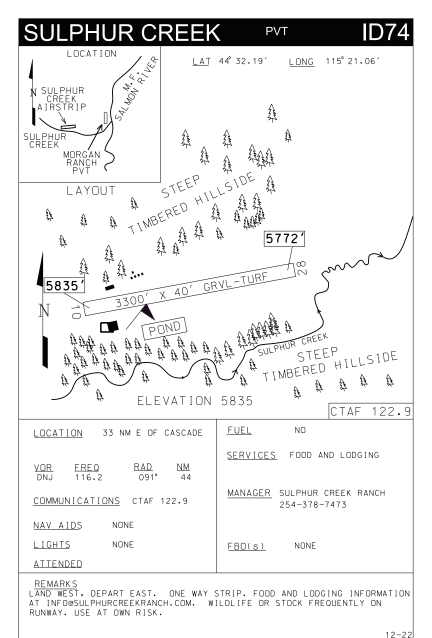


STEVENSVILLE MT



12-22

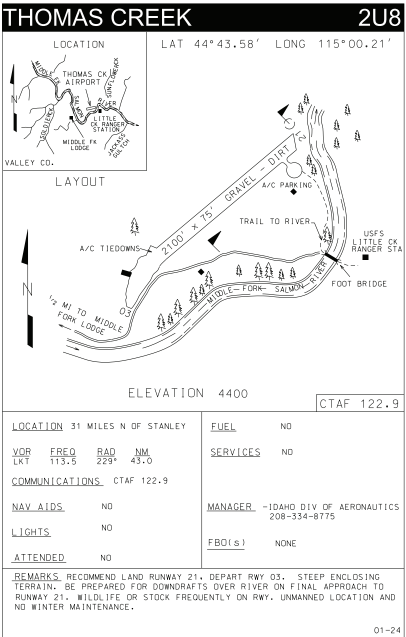
STEVENSVILLE MT



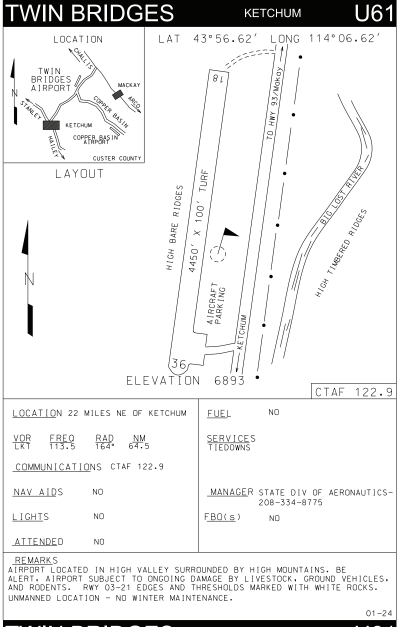
SULPHUR CREEK

PVT

ID74



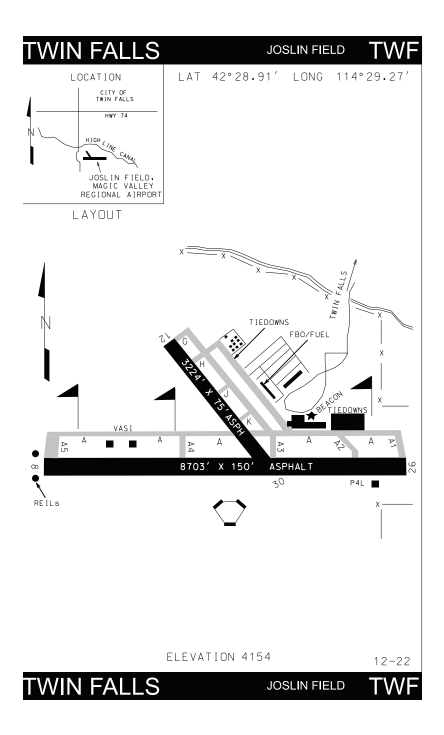
HOMAS CREEK



TWIN BRIDGES

KETCHUM

U61



TWIN FALLS AIRPORT JOSLIN TWF

<u>VOR FREO</u> RAD NM LOCATION 4 MILES SOUTH OF TWIN FALLS TWF 115.8 ON FIELD

FUEL 100LL, JET A1+, OX 1, 3

RWY 08-26: HIRL RWY 08: REIL. VASI (V4L)--GA 3.0° TCH 50'. RWY 26: MALSR, PAPI (P4L) - GA 3.0° TCH 55'.

AIRPORT REMARKS:

ATTENDED 1330-0300Z. ADDITIONAL FUEL SERVICE FEE BETWEEN 0300-1330Z, CALL 208-733-5920. 326-4034 FOR INFORMATION. RWY 12-30. TWY G, TWY H, TWY J, AND TWY K ARE NON-AIR CARRIER MOVEMENT AREA. WHEN TOWER CLOSED, ACTIVATE HIRL RWY 08-26, MALSR RWY 26 AND REIL RWY 08 WITH CTAF. NO LINE OF SIGHT BETWEEN APPRCH END RWY 26 AND APPRCH END RWY 12.

WEATHER DATA SOURCES: ASOS 135.025 (208) 733-1878 COMMUNICATIONS: CTAF 118.2 UNICOM 122.95 BOISE FSS (BOISE RADIO) 122.25 1-800-WX-BRIEF. SALT LAKE CNTR APP/DEP CON 118.05 TWIN FALLS APP/DEP 126.7 (1300-0400Z) TOWER 118.2 (0600-2100LT) <u>GND CON 121.7</u> <u>AIRSPACE:</u> CLASS D SVC 1300-0400Z, OTHER TIMES CLASS E. (L) VORTACW: 115.8 TWF CHAN 105 N42°28.79' W114°29.37' AT FLD. 4140/18E.

ILS: 108.3 I-TWF RWY 25. LOM STRIK NDB. ILS UNMONITORED WHEN TOWER CLOSED.

COMM/NAVAID REMARKS: FREQUENCY 121.5 NOT AVAILABLE AT TOWER.

SERVICES: MAJOR A & P REPAIRS, TIEDOWNS, HANGARS, CHARTER, RENTALS, INSTRUCTION, GROUND TRANSPORTATION, FOOD AND LODGING ADJACENT AREA

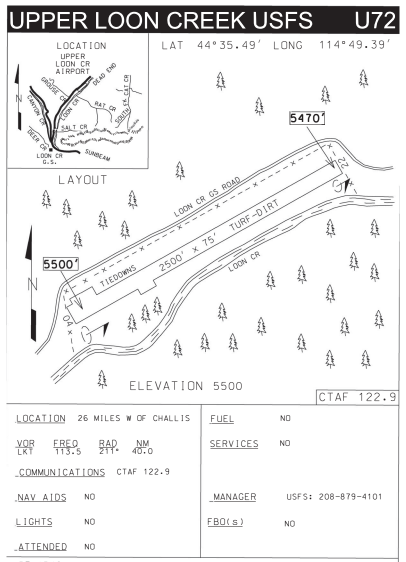
MANAGER: 208-733-5215

FBOs: REEDER FLYING SERVICE 208-733-5920

TWIN FALLS AIRPORT

02-25

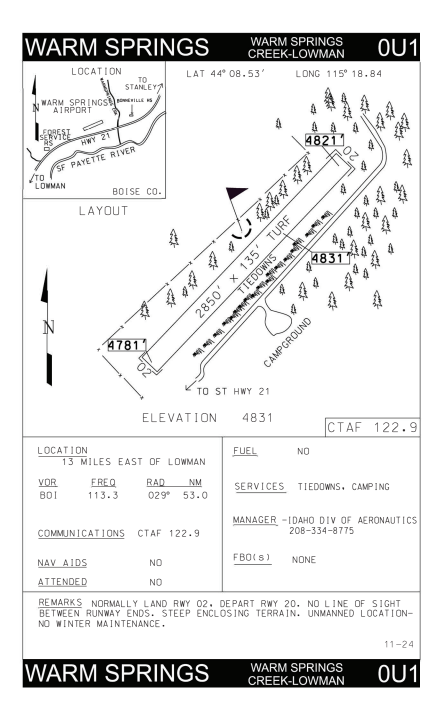
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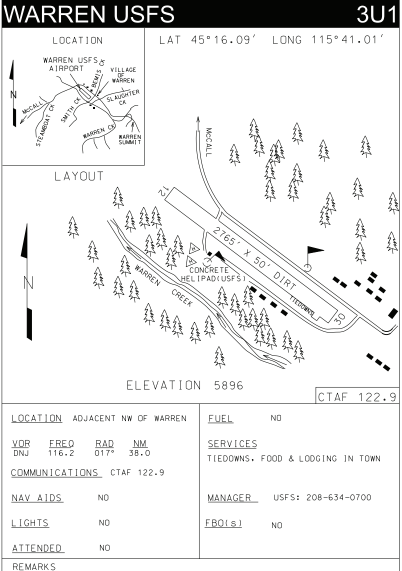


<u>REMARKS</u> NORMALLY LAND RUNWAY 22, TAKEOFF RUNWAY 04. RWY 04-22 EDGES AND THRESHOLDS MARKED WITH WHITE ROCKS. NO WINTER MAINTENANCE. CHECK AIRCRAFT PERFORMANCE FOR HIGH DENSITY ALTITUDE. STEEP ENCLOSING TERRAIN.

11-24

UPPER LOON CREEK USFS U72

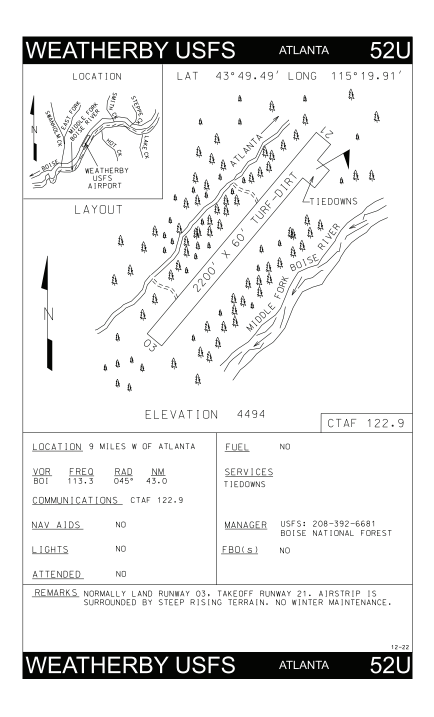


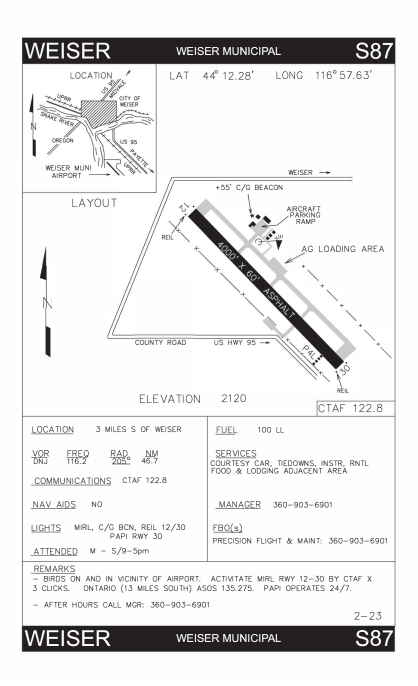


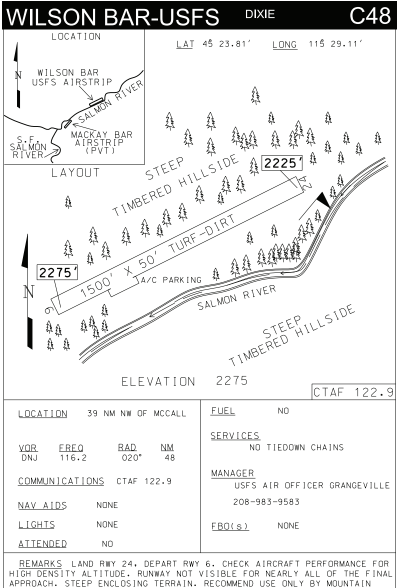
<u>NEMARKS</u> NORMALLY LAND RWY 12, DEPART RWY 30, CHECK AIRCRAFT PERFORMANCE FOR HIGH DENSITY ALTITUDE, DOWNDRAFTS PREVAIL RWY 12 DURING SUMMER MONTHS, GO AROUND RUNWAY 12 DIFFICULT DUE TO HIGH TERRAIN. NO WINTER MAINTENANCE. DO NOT USE ADJACENT PRIVATE ROAD SW OF RUNWAY FOR TAKE OFF OR LANDING. GROUND VEHICLES HAVE ACCESS TO RUNWAY, RWY 30 THRSHLD POORLY DEFINED.











HIGH DENSITY ALTITUDE. RUNWAY NOT VISIBLE FOR NEARLY ALL OF THE FINAL APPROACH. STEEP ENCLOSING TERRAIN. RECOMMEND USE ONLY BY MOUNTAIN PROFICIENT PILOTS. SUBJECT TO DOWNDRAFTS AND TURBULENCE. RUNWAY NOT MARKED. A PRIOR CHECKOUT WITH A PILOT FAMILIAR WITH THIS AIRPORT IS STRONGLY RECOMMENDED. 12-22

WILSON BAR-USFS DIXIE

C48

WAPSHILLA IDFG

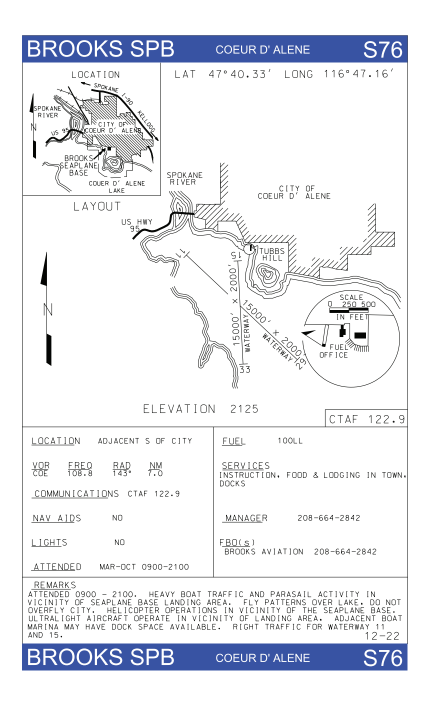
WAPSHILLA IDFG

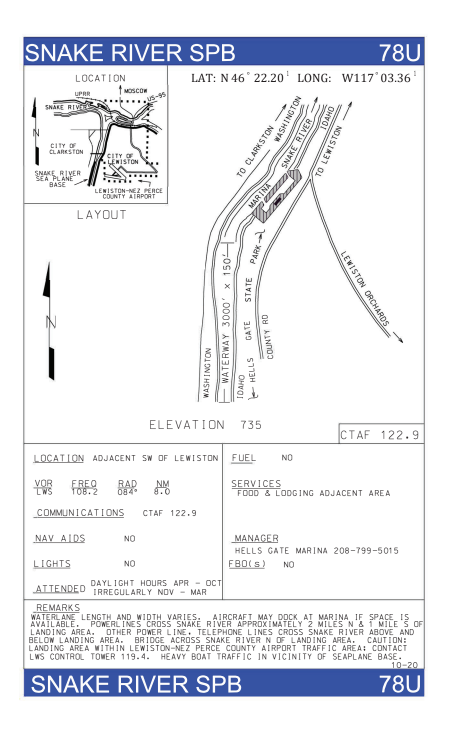
145

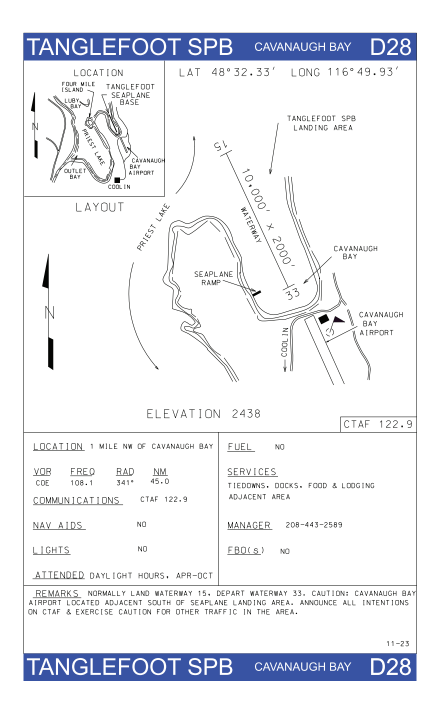
145

REMARKS AIRPORT LOCATED IN LOW VALLEY SURROUNDED BY HILLS. RWY 15-33 HAS A 10% SLOPE; RWY END 15 IS HIGHER AND HAS A SMALL TURNAROUND AREA & ACFT PARKING. ONLY RWY END 33 IS MARKED WITH WHITE METAL BOUNDARY MARKERS. LAND RWY 33 AND T/O RWY 15. NO WINTER MAINTENANCE. 5-24

	0 170
LOCATION LAT 45	5°56.31′ LONG 116°45.49′
Salution and Salut	Cottonwood-18.5nm to NE Grangeville-26.4nm to E
LAYOUT	
EOUTP DE EOUTPUE EOUTPUE DE EOUTPUE DE EOUTPUE DE EOUTPUE DE EOUTPUE DE EOUTPUE EOUTP	
L AL	X 40-TUP
HOOE - 002	
OO CO ELEV	
	33 SNAKE RIVER 8 MILES
ELEVATION	L 1420'
LOCATION 19 MILES S-SW OF WINCHESTER	FUEL NO
VOR FREQ RAD NM MGG 108.20 170° 26.8	SERVICES Tiedowns only
COMMUNICATIONS CTAF 122.9	
NAV AIDS NO	MANAGER IDAHO STATE FISH & GAME 208-799-5010
<u>LIGHT</u> S NO	F <u>BO(s</u>) NO
ATTENDED NO	







MISCELLANEOUS AIRPORTS

Nearly all of the following airports are privately owned and have operating restrictions. Many of them have substandard dimensions and/or are located in mountainous terrain. For SAFETY purposes, mountain pilot proficiency is strongly encouraged and often a prerequisite for use.

The information for these airports was solicited from the owners and has not been officially verified. Elevations, runway lengths and widths, locations, etc., may be estimates; use at your own risk.

Not only it is highly recommended, but it is the pilot's responsibility to contact the owner before using any of those airstrips in order to obtain current airport conditions, operating procedures and restrictions.

Big Bar 1DA			
Restrictions:	Use at own risk.		
Owner:	US Forest Service	Phone: 208-758	8-0616
Address:			
Location:	Approximately 42 N	IM NW of McCall	
Latitude:	45° 32.2'	Longitude:	116° 31.5'
Elevation:	1308'	Rwy Heading:	17/35
Rwy Length/Type: 1100' dirt/turf Rwy Width: 75'			
Pemarks: Airport located in parrow river canyon subject to local turbulence			

Remarks: Airport located in narrow river canyon subject to local turbulence and very high summer temperatures. Close flight plan prior to landing. No winter maintenance.

Big Island ID	29		
Restrictions:	Use at own risk.		
Owner:	CPTPA	Ph	one: 208-476-4114
Address:	10250 Hwy 12 C	rofino, ID 83544	
Location:	8 NM NE of Orof	fino Mangus Bay Dw	orshak Reservoir
Latitude:	46° 41.58'	Longitude:	115° 59.05'
Elevation:	2250'	Rwy Heading:	01/19
Rwy Length/Type	Rwy Length/Type: 3200' dirt/turf Rwy Width: 100'		

Remarks: Land north, depart south. Trees all quadrants. Game and livestock on rwy. No fuel, facilities. CTAF 122.9. Closed winters.

Boulder Creek Airstrip				
Restrictions:	Prior permission required. Emergency use at own risk.			
Owner:	Steve Wright	Steve Wright Phone: 208-630-3881		
Address:	P O Box 1450 McCall, ID 83638			
Location:	1 mile E of Donnel	1 mile E of Donnelly, ID		
Latitude:	44° 144' 1512"	Longitude:	116° 104' 167"	
Elevation:	4950'	Rwy Heading:	17/35	
Rwy Length/Type	Rwy Length/Type: 2300' turfRwy Width:50'			

Remarks: Windsock west side, midfield. No services.

Burley SPB				
Restrictions:				
Owner:		Phone:		
Address:				
Location:	1 mile E of Burley.			
Latitude:	42° 33.5'	Longitude:	113° 46.3'	
Elevation:	4130'	Rwy Heading:	11/29	
Rwy Length/Typ	e: 5000'	Rwy Width:	800'	

Remarks: Bridges, boats and power lines. Use 122.9 CTAF.

Castle Creek Ranch				
Restrictions:	Use at own risk			
Owner:	J Gregory	Phone:		
Address:				
Location:	35 miles W of Cha	llis		
Latitude:	44° 49.31'	Longitude:	114° 25.02'	
Elevation:	6200'	Rwy Heading:	E/W	
Rwy Length/Type: 2000' turf/dirt Rwy Width: 30'				
Remarks: Do not land before 9 AM due to blinding sunrise. Land east, depart				

Remarks: Do not land before 9 AM due to blinding sunrise. Land east, depart west.

Colson Creek			
Restrictions:	Emergency use only	/.	
Owner:	Stanley Potts	Ph	one: 208-394-2135
Address:	P O Box 62 Shoup,	ID 83469	
Location:	34 miles W of North	fork, ID on Main S	Salmon River
Latitude:	45° 18.05'	Longitude:	114° 31.15'
Elevation:	3100'	Rwy Heading:	E/W
Rwy Length/Type	: 1000'/dirt	Rwy Width:	60'

Remarks: Blind approach. Land upstream, depart downstream.

Copenhaver Ranch			
Restrictions:	Private facility - "emergency use only," otherwise, prior written permission is required. Contact Copenhaver HOA – Jill Startin for permission at 208-630-3367. If permission granted, use at own risk.		
Owner:	Copenhaver Hor	neowners Assn. Ph	one: 208-630-3367
Address:	P.O. Box 3240 N	1cCall, ID 83638	
Location:	1.25 miles up SF Salmon River from confluence with Main		
Salmon River.			
Latitude:	45° 21.88'	Longitude:	115° 30.83'
Elevation:	2198'	Rwy Heading:	NW/SE
Rwy Length/Type: 1250'Rwy Width:25'			

Remarks: Short, hazardous strip. Contact owner for permission and briefing.

CPTPA Headquarters IDS99				
Restrictions:	Prior permission r	Prior permission required.		
Owner:	Clearwater Potlate	Clearwater Potlatch Timber Phone: 208-476-4114		
Address:	10250 Highway 1	10250 Highway 12 Orofino, ID 83544		
Location:	Headquarters, ID			
Latitude:	46° 37.02'	Longitude:	115° 48.00'	
Elevation:	3242'	Rwy Heading:	15/33	
Rwy Length/Type: 3600' dirt/turf Rwy Width: 100'				
Demarkey Trees all guadrante Come/livesteek may be an gunyay 122.0				

Remarks: Trees all quadrants. Game/livestock may be on runway. 122.9 CTAF. Closed winters. No services.

Coyote Ridge				
Restrictions: required.	Emergency use. Use at own risk. Prior permission			
Owner:	Phillip & Karen Ellis	son	Phone: 208-355-2211	
Address:	P O Box 212 Midva	P O Box 212 Midvale, ID 83645		
Location:	8 miles SE of Midv	ale.		
Latitude:	44° 25'	Longitude:	116° 36'	
Elevation:	3360	Rwy Heading	g: 11/29	
Rwy Length/Type: 2720' turf/dirt Rwy Width: 55'				

Remarks: Land west, depart east. Right pattern rwy 29. Big game animals in vicinity. No winter maintenance. Avoid over flight of nearby homes.

Cuddy Meadows Airport				
Restrictions:	Prior permission	Prior permission required.		
Owner:	Mark Lively	Ph	one: 830-660-1366	
Address:	2165 Seid Cree	2165 Seid Creek Rd, Cambridge, ID 83616		
Location:	10 Miles NW of	Cambridge		
Latitude:	44.705278	Longitude:	116.806944	
Elevation:	4580' Rwy Heading: 18/36			
Rwy Length/Type: 2300'/turf Rwy Width: 50'				
Remarks:				

CX Ranch #2				
Restrictions: required.	Emergency use. Use at own risk. Prior permission			
Owner:	James E White	James E White Phone: 208-266-1123		
Address:	P O Box 158 Clark	Fork ID, 83811		
Location:	South of Clark Fork			
Latitude:	48° 8.50'	Longitude:	116° 10.82	
Elevation:	2070'	Rwy Heading:	12/30	
Rwy Length/Type: 2700'/turfRwy Width:50'			50'	
B I D ¹ I I		100.00		

Remarks: Birds, big game in area, often on rwy. 122.9 CTAF

Dewey Moore	1		
Restrictions:	Use at own risk.		
Owner:	US Forest Service	Phone: 208-634	4-0746
Address:	800 West Lakeside	Ave., McCall, Ida	ho 83638
Location:	Approximately 48 N	M NE of McCall	
Latitude:	45° 09.00'	Longitude:	115° 4.29'
Elevation:	4494'	Rwy Heading:	10/28
Rwy Length/Type: 700' dirt Rwy Width: 30'			
Remarks: HAZARDOUS: No Eacilities with extremely bazardous conditions			

arks: HAZARDOUS: No Facilities with extremely hazardous conditions ке due to location or configuration, and requires special skills or equipment beyond the normal anticipated for general aviation and use is discouraged.

Dixie Town	Airport		
Restrictions:	Use at own risk.		
Owner:	Dixie Township	Ph	one: 208-925-5688
Address:			
Location:	Adjacent town.		
Latitude:	45° 33.00'	Longitude:	115° 27.30'
Elevation:	5600'	Rwy Heading:	N/S
Rwy Length/Ty	pe: 3000' turf/dirt	Rwy Width:	80'
Remarks: Food	and lodging in town		

ood and lodging in town.

Elk River ID85			
Restrictions:	Use at own risk.		
Owner:	CPTPA	Ph	one: 208-476-4114
Address:	10250 Hwy 12 Ord	fino, ID 83544	
Location:	Adjacent north of the	own.	
Latitude:	46° 47.25	Longitude:	116° 10.07
Elevation:	2827'	Rwy Heading:	17/35
Rwy Length/Type	e: 3000' turf gravel	Rwy Width:	75'

Remarks: Closed winters. Big game in vicinity. Windsock SW corner. No services. Food & lodging in town

Flat Top Airstrip ID81U				
Restrictions:	Emergency use	only.		
Owner:	Flat Top Sheep (Company P	hone: 208-788-2850	
Address:	P O Box 88 Care	ey, ID 83320		
Location:	23 miles E of Be	llevue		
Latitude:	43° 29.66'	Longitude:	113° 55.30'	
Elevation:	5841'	Rwy Heading:	03/21	
Rwy Length/Type: 3000' gravelRwy Width:40'			40'	
Remarks:				

Flying A Ranch				
Restrictions:	Prior permission required.			
Owner:	Kasey & Julie Lindsay Phone: 208-634-1269			
Address:	P O Box 803 Lake Fork, ID 83635			
Location:	5.2 miles SSW McCall			
Latitude	44° 49' 3.30"	Longitude:	116° 04' 4.86"	
Elevation	4918'	Rwy Heading	: 16/34	
Rwy Length/Type	2000' dirt /turf	Rwy Width:	90'	
Remarks:				

Flying Y ID68U				
Restrictions:	Prior permission rec	luired		
Owner:	Bret Armacost	Ph	one: 208-566-4360	
Address:	PO Box 87 Council,	ID 83612		
Location:	8 miles NW Council			
Latitude	44° 47.66'	Longitude:	116°31.96'	
Elevation	3180'	Rwy Heading:	NW/SE	
Rwy Length/Type	1800' turf	Rwy Width:	100'	

Remarks: Approach from SE requires steep final. No winter maintenance. Hay may be on rwy. <u>3363norman@msn.com</u>

Fountains Industrial Airpark				
Restrictions:	Prior permission rec	quired		
Owner:	Fountain Family Phone: 208-882-2985			
Address:	709 East F Street Moscow, ID 83843			
Location:	South city limits Moscow, ID			
Latitude	46° 42.79'	Longitude:	116° 59.83'	
Elevation	2550'	Rwy Heading:	07/25	
Rwy Length/Type	2500' gravel/sand	Rwy Width:	30'	

Remarks: Second runway 100' wide is graded but not surfaced. Powerline on East end of both runways.

Greenleaf Air Ranch

Restrictions:	Prior permission required. Use at own risk.			
Owner:	Greenleaf HOA Email: epriddy@jcllc.com			
Address:	PO Box 477, Greenleaf, ID 83626			
Location:	.5 miles N of Green	leaf		
Latitude	43° 40' 50.43"	Longitude:	116° 49' 35.88"'	
Elevation	2352'	Rwy Heading:	14/32	
Rwy Length/Type	2500' paved	Rwy Width:		

Remarks: Contact owner for briefing and noise abatement procedures: Ed Priddy – epriddy@jcllc.com. CTAF 122.9.

Green Valley Ranch				
Restrictions:	Prior permission required. Use at own risk.			
Owner:	Pinnacle Peak Dest	Pinnacle Peak Dest. Resort Phone: 208-864-2168		
Address:	416 N Greene Valley Lane Atlanta, ID 83601			
Location:	3/4 mile NE of Atlanta			
Latitude	43° 48.81'	Longitude:	115° 06.10'	
Elevation	5500'	Rwy Heading:	4/22	
Rwy Length/Type	3400' turf/dirt	Rwy Width:		

Remarks: High density altitude airport. Right traffic for landing runway 04, depart 22. Depart down the Boise River. CTAF 122.9. Atlanta airport 1 mile west. Announce intentions 122.9.

Greene Acres	ID68			
Restrictions:	Prior permission required. Use at own risk.			
Owner:	Karst Homeowners	Assoc Ph	one: 208-867-0930	
Address:	3333 West Ambros	3333 West Ambrosia		
Location:	2 miles WSW of Ku	na		
Latitude	43° 29.08'	Longitude:	116° 27.52	
Elevation	2865'	Rwy Heading:	7/25	
Rwy Length/Type	1800' dirt	Rwy Width:	100'	
Remarks:				

Hackney 105			
Restrictions:	Prior permission rec	quired	
Owner:	Hackney Airpark Ind	C .	Phone:
Address:	P O Box 356 Athol,	ID 83801	
Location:	2 miles NE of Athol,	, ID	
Latitude	47° 57.41'	Longitude:	116° 40.65'
Elevation	2454'	Rwy Heading	g: 3/21
Rwy Length/Type	3500' turf	Rwy Width:	75'

Remarks: No winter maintenance. Trees north end. Day VFR only.

High Valley ID35				
Restrictions:	Prior permission red	Prior permission required. Use at own risk.		
Owner:	Cherokee Acres HC	DA.	Phone: 208-869-4310	
Address:	690 High Valley Ro	ad, Cascade, I	D 83611	
Location:	Approximately 48 N	IM N of Boise		
Latitude	44° 14' 20.6"'	Longitude:	116° 8' 36.4"	
Elevation	4883'	Rwy Heading	g: 18/36	
Rwy Length/Type	2300' turf/dirt	Rwy Width:	50'	
Remarks:				

Hubler Field ID64U			
Restrictions:	Prior permission required. Use at own risk.		
Owner:	Bill Hubler		Phone: 208-459-1266
Address:	5103 Hubler Ln. Ca	Idwell, ID 8360	5
Location:	1 1/2 miles SW of Mi	ddleton, ID	
Latitude	43° 41.74'	Longitude:	116° 38.31'
Elevation	2385'	Rwy Heading	: 10/28
Rwy Length/Type	2800' asphalt	Rwy Width:	100'

Remarks: Trees and river at each end.

Huskey Field	ID72		
Restrictions:	Prior permission required. Use at own risk.		
Owner:	Randy Huskey Phone: 208-483-3535		
Address:	P O Box 225 Irwin, ID 83428		
Location:	5.5 miles N of Palisades Reservoir. 1 mile E of Highway		
26.			
Latitude	43° 25.05'	Longitude:	111° 17.08'
Elevation	5260'	Rwy Heading:	17/35
Rwy Length/Type	2500' turf/dirt	Rwy Width:	100'

Remarks: +65' transmission lines 1000' north of runway 17. Tiedowns and windsock midfield.

Josephine Ranch				
Restrictions:	Prior permission required.			
Owner:	Paul Collins	F	Phone: 208-368-0646	
Address:	613 W Sandstone Boise, ID 83702			
Location:	Triangle, Owyhee County			
Latitude	42° 45' 6.6"	Longitude:	116° 40' 38.4"	
Elevation	5100'	Rwy Heading	: 14/32	
Rwy Length/Type	2400' turf	Rwy Width:	60'	
Remarks:				

King Mountain Glider Park			
Restrictions:	Prior permission required. Emergency use at own risk.		
Owner:	John Kangas Phone:		
Address:	3237 W 3400 N, Moore, ID 83255		
Location:	9 miles N of Arco		
Latitude	43° 45' 47"	Longitude:	113°20'38"
Elevation	5500'	Rwy Heading:	16/34
Rwy Length/Type	3900' turf/dirt	Rwy Width:	120'

Remarks: Runway 16/34 and displaced threshold marked with orange cones.

Lakefork			
Restrictions:	Prior permission required. Emergency use at own risk.		
Owner:	Dave Splan Phone:		
Address:	13667 Farm to Market McCall, ID 83638		
Location:	8 miles SSE of McCall		
Latitude	44° 48'	Longitude:	116° 02'
Elevation	4987'	Rwy Heading:	11/29
Rwy Length/Type	1700' dirt/gravel	Rwy Width:	70'
Remerker, Dunung 20 untill Dreugiling winde fever runger 20			

Remarks: Runway 29 uphill. Prevailing winds favor runway 29.

Lanham Field	IDU85		
Restrictions:	Prior permission and emergency only. Use at own risk		
Owner:	Rex Lanham	Ph	one: 208-365-2556
Address:	848 Jackson Ave E	mmett, ID 83617	
Location:	2 miles NW Emmet	t, ID	
Latitude	43° 52.66'	Longitude:	116° 32.23
Elevation	2343'	Rwy Heading:	7/25
Rwy Length/Type	3000' sand/turf	Rwy Width:	25'
Remarks: Cows a	nd equipment may b	on rwy Road c	

Remarks: Cows and equipment may be on rwy. Road crosses runway midfield.

Larkin ID77U			
Restrictions:	Prior permission required. Use at own risk.		
Owner:	John Piekarski	Ph	one: 208-869-4919
Address:	2801 S. Eagle Rd Kuna ID 83634		
Location:	3 miles SE of Kuna		
Latitude	43° 27.76'	Longitude:	116° 21.54'
Elevation	2750'	Rwy Heading:	9/27
Rwy Length/Type	2200' dirt/gravel	Rwy Width:	80'
Pemarke, Trees on east and			

Remarks: Trees on east end

Lava Hot Springs Airpark

Restrictions:	Use at own risk.			
Owner:	Reed I. White	Ph	one: 877-360-2582	
Address:	P O Box 300 Lava	P O Box 300 Lava Hot Springs, ID 83246		
Location:	1 mile SW of Lava Hot Springs			
Latitude	42° 36.50'	Longitude:	112° 01.95'	
Elevation	5268'	Rwy Heading:	14/32	
Rwy Length/Type	e 3500' turf/dirt	Rwy Width:	100'	

Remarks: Call 877-360-2582 / www.alta-research.com for conditions. Not attended. Watch for livestock, mud and strong crosswinds.

Lemons Field	d		
Restrictions:	Prior permission required. Use at own risk.		
Owner:	Larry Lemons Phone: 208-452-5037		
Address:	4607 Berts Lane Fruitland ID, 83619		
Location:	5 NM south of Fruitland, ID		
Latitude	43° 55.2' 38.41"	Longitude:	116° 56' 47.31"
Elevation	2280'	Rwy Heading	: 9/27
Rwy Length/Type	1500' turf	Rwy Width:	50'

Remarks: Land east, depart west. High trees east end. Canyon off west end. Turnarounds on both ends. May be closed for irrigation or maintenance.

Lewis and Clark Airstrip			
Restrictions:	Prior permission required. Use at own risk.		
Owner:	Kord S. Smith	Ph	none:
Address:	781 Cedar Ridge Dr. Idaho Falls, ID 83404		
Location:	11 miles N of Salmon, Idaho; Tower Creek Drainage.		
Latitude	45° 21' 12"	Longitude:	113° 51' 54"
Elevation	4530'	Rwy Heading:	18/36
Rwy Length/Type	2100' turf	Rwy Width:	75'

Remarks: Recommend landing uphill runway 36.

Loomis Airport			
Restrictions:	Prior permission required. Use at own risk.		
Owner:	Steve Loomis Phone: 208-859-8115		
Address:	101 Crestview Dr Horseshoe Bend, ID 83629		
Location:	8 miles SW Horseshoe Bend, ID		
Latitude	43° 51' 39.6"	Longitude:	116° 14' 27.4"
Elevation	4180'	Rwy Heading:	13/31
Rwy Length/Type	1700' dirt	Rwy Width:	50'
Domorko			

Remarks:

Mallard Creek	Ranch		
Restrictions:	Prior permission red	quired. Emergenc	y use at own risk.
Owner:	Mallard Cr Flying A		one: 208-743-2090
Address:	621 22 nd Ave Lewis	ton, ID 83501	
Location:	6 miles NE of Dixie	Town	
Latitude	45° 36' 8"	Longitude:	115° 19" 01'
Elevation	5200'	Rwy Heading:	N/S
Rwy Length/Type	500' sand/gravel	Rwy Width:	75'

Remarks: Land to the north, depart to south. Go arounds hazardous. Watch for big game and vehicles on runway.

Mile Hi			
Restrictions:	Use at own risk		
Owner:	US Forest Service	Ph	one: 208-634-0746
Address:	800 West Lakeside Ave., McCall, Idaho 83638		
Location:	Approximately 48 NM NE of McCall		
Latitude	45° 09.08'	Longitude:	114° 59.54'
Elevation	5831'	Rwy Heading:	01/19
Rwy Length/Type	560' dirt	Rwy Width:	30'

Remarks: HAZARDOUS: No Facilities with extremely hazardous conditions due to location or configuration, and requires special skills or equipment beyond the normal anticipated for general aviation and use is discouraged.

Miles Dairy			
Restrictions:	Use at own risk. Prior permission required.		
Owner:	John C Miles Phone: 208-435-4160		
Address:	Route 2, Box 20 Weippe, ID 83553		
Location:	3 miles S of Weippe	, ID	
Latitude	46° 20.30'	Longitude:	115° 55.40'
Elevation	3030'	Rwy Heading:	15/33
Rwy Length/Type	2660' turf	Rwy Width:	60'
Bemarkey Lies CTAE 122.0 Elevetors 1/ mile south			

Remarks: Use CTAF 122.9. Elevators ¹/₄ mile south.

Morgan Ranch Airfield ID65U				
Restrictions:	Emergency use only	y.		
Owner:	Morgan Ranch	Ph	none: 208-765-1777	
Address:	Air Star Rt. Cascade	e, ID		
Location:	4 miles E of Sulphu	r Creek Ranch.		
Latitude	44° 33.33'	Longitude:	115° 18.31'	
Elevation	5630'	Rwy Heading:	NE/SW	
Rwy Length/Type	2500' grass/gravel	Rwy Width:	100'	

Remarks: Hazardous, tall trees either end. Private home, no services.

Mountain Home AFB				
Restrictions:	Prior permission re	quired		
Owner:	US Air Force	Ph	one: 208-828-2222	
Address:	665 Thunderbolt Street MHAFB ID, 83648-5401			
Location:	10 miles WSW mountain Home, ID			
Latitude	43° 02.61'	Longitude:	115° 52.36'	
Elevation	2996'	Rwy Heading:	12/30	
Rwy Length/Type	13,500	Rwy Width:	200'	

Remarks: Call base operations for approval procedures. IFR and basic radar services available Mtn. Home approach 124.8MHz

Mt Borah Ranch			
Restrictions:	Prior permission required, use at own risk.		
Owner:	Wiley F Smith Phone: 208-588-2218		
Address:	5872 Highway 93 Mackay, ID 83251		
Location:	21.5 miles NW of M	ackay	
Latitude	44° 07.00'	Longitude:	113° 53.00'
Elevation	6400'	Rwy Heading:	30/12
Rwy Length/Type	2900' dirt	Rwy Width:	90'
Remarks:			

Nichols Ranch Airstrip ID07 **Restrictions:** Emergency use only John W Nichols **Owner:** Phone: 208-773-3052 4088 S Millsap LoopPost Falls, ID 83854 Address: 4 miles SW Post Falls Location: 47° 40.69' Longitude: Latitude 117° 01.50' 2430' Rwy Heading: Elevation 18/36 Rwy Width: Rwy Length/Type 1800' 40'

Remarks: Trees at both ends. Runway slopes to the south.

Olmstead Skyranch				
Restrictions:	Prior permission required. Use at own risk.			
Owner:	Lee Olmstead Phone: 208-263-0354			
Address:	34 Sky Ranch Dr			
Location:	5 miles N of Sandpo	oint, ID		
Latitude	48° 21.05'	Longitude:	116° 33.25'	
Elevation	2134'	Rwy Heading:	16/34	
Rwy Length/Type	3300' turf	Rwy Width:	50'	

Remarks: Right traffic runway 16, left for 34. Trees at both ends.

Ozzy's			
Restrictions:	Prior permission rec	quired.	
Owner:	Winston Ellis	Ph	one: 208-720-9020
Address:	269N 100E Fairfield	ł	
Location:	3 NM NNE of Fairfie	eld, ID	
Latitude	43° 22' 45"	Longitude:	114° 46' 10"
Elevation	5128'	Rwy Heading:	8/26
Rwy Length/Type	1200' dirt	Rwy Width:	60'

Remarks: Farm strip - -hay may be on runway. Power line east end. Camas Co. Airport 3 miles south. Announce intentions on 122.9.

Park Ranch				
Restrictions:	Emergency use only, use at own risk.			
Owner:	Felts Field Aviation	Felts Field Aviation Phone: 509-534-0266		
Address:	P O Box 11877 Spokane, WA 99211			
Location:	21 miles NW Orofino, ID			
Latitude	46° 44.01'	Longitude:	116° 46.31'	
Elevation	2250'	Rwy Heading:	6/24	
Rwy Length/Type	2900' gravel/turf	Rwy Width:	60'	
Pemarks: Self appounce on 122.9. Watch for cattle on rwy. Power line 1 mile				

Remarks: Self announce on 122.9. Watch for cattle on rwy. Power line 1 mile west.

Pinnacle			
Restrictions:	Prior permission rec	quired	
Owner:	James J Babb	Ph	none:
Address:	100 Delaney Road Grangeville, ID 83530		
Location:	10 miles S of Grang	eville, ID	
Latitude	45° 46' 30.71"	Longitude:	116° 10' 42.51"
Elevation	3800'	Rwy Heading:	9/27
Rwy Length/Type	800'	Rwy Width:	50'

Remarks: Suitable for Super Cub type aircraft. Land uphill runway 09, depart rwy 27.

Pisch's Place	ID65		
Restrictions:	Prior permission rec	quired	
Owner:	Don Pischner	F	Phone: 208-667-5770
Address:	P O Box 7 Coeur d' Alene, ID 83816		
Location:	E side COE Lake, v	vest of Mt. COE	
Latitude	47° 34.87'	Longitude:	116° 46.31'
Elevation	2775	Rwy Heading	7/25
Rwy Length/Type	1950' turf	Rwy Width:	55'
Remarks:			

Pistol Creek				
Restrictions:	Prior permission rec	Prior permission required, emergency use at own risk.		
Owner:	Middlefork Ranch Ir	nc. Pł	none: 208-389-2257	
Address:	HC 83/85 Pistol Cre	HC 83/85 Pistol Creek		
Location:	2 miles upriver from Indian Creek USFS			
Latitude	44° 44.44'	Longitude:	115° 08.35	
Elevation	4825'	Rwy Heading:	approx 04/22	
Rwy Length/Type	Dirt /gravel/turf	Rwy Width:	50'	

Remarks: Land runway 22, depart 04. Displaced threshold on down stream end not usable for landing. No go-around. No telephone.

Q.B. 1				
Restrictions:	Prior permission required, emergency use at own risk.			
Owner:	Brandon Visser Phone: 208-351-5375			
Address:				
Location:	11 miles NW IDA			
Latitude	43° 36.07'	Longitude:	112° 14.60'	
Elevation	4873'	Rwy Heading:	17/35	
Rwy Length/Type	2600' dirt	Rwy Width:	40'	
Remarks:				

Rainbow Ranch ID76U				
Restrictions:	Prior permission required, use at own risk.			
Owner:	Hoff Brothers Inc. Phone: 208-522-8567			
Address:	10741 South 25 East Idaho Falls, ID 83406			
Location:	9 miles E of Idaho F	9 miles E of Idaho Falls, ID		
Latitude	43° 24.41'	Longitude:	111° 58.46'	
Elevation	4750'	Rwy Heading:	7/25	
Rwy Length/Type	, ,			
Demonstrees I tille with newer lines off seat and				

Remarks: Hills with power lines off east end.

Richards Dairy ID63			
Restrictions:	Use at own risk		
Owner:	Steve & Mary Ann F	Richards Pho	one:
Address:	1452 N. Sateline Ro	d Homedale, ID 83	628
Location:	Adjacent ID/OR star	teline and the Sna	ke River.
Latitude	43° 40.26'	Longitude:	117° 01.53'
Elevation	2290'	Rwy Heading:	16/34
Rwy Length/Type	1800' dirt	Rwy Width:	60'

Remarks: Farm strip. One way in and out. Unmarked power line across south side.

River Lake Airport ID75				
Restrictions:	Prior permission required. Use at own risk.			
Owner:	River Lake Estates Phone: 208-266-1722			
Address:	297 N River Lake Dr. Clark Fork, ID 83811			
Location:	1.5 miles N of Clark Fork			
Latitude	48° 07.56'	Longitude:	116° 09.93'	
Elevation	2070' Rwy Heading: 14/32			
Rwy Length/Type	2600' turf	Rwy Width:	75'	

Remarks: Announce intentions 122.9MHz. Trees on north end. Manager Delbert McDaniel 208-266-1722

Riverside Anderson ID12				
Restrictions:	Use at own risk.			
Owner:	Russell Anderson	Ph	one: 208-684-4908	
Address:	870 West 100 Sout	870 West 100 South Blackfoot, ID 83221		
Location:	6 miles W of Blackf	6 miles W of Blackfoot, 1 mile WSW of Riverside.		
Latitude	43° 11.06'	Longitude:	112° 27.98	
Elevation	4450'	Rwy Heading:	3/21	
Rwy Length/Type	2700' turf	Rwy Width:	80'	

Remarks: Power line at the end of runway 03. Flood irrigation during summer. Fuel in emergencies.

Root Ranch					
Restrictions:	Prior permission rec	quired. Use at c	own risk.		
Owner:	Flying Resort Rancl	Flying Resort Ranches, Inc Phone: 208-756-6295			
Address:	9 Hamner Dr Salmon, ID 83467				
Location:	3 miles W of Cold M	3 miles W of Cold Meadow USFS Airport			
Latitude	45° 19.00'	Longitude:	115° 02.00'		
Elevation	5650'	Rwy Heading	;: 2/20		
Rwy Length/Type	2100' turf/dirt	Rwy Width:			
Remarks: Appounce intentions on 122 9MHz					

Simonds			
Restrictions:	Use at own risk.		
Owner:	US Forest Service	Phone: 208-634	4-0746
Address:	800 West Lakeside	Ave., McCall, Ida	ho 83638
Location:	Approximately 42N	M NE of McCall	
Latitude:	45° 04.50'	Longitude:	115° 07.23'
Elevation:	5243'	Rwy Heading:	10/28
Rwy Length/Type	e: 900' dirt	Rwy Width:	37'

Remarks: HAZARDOUS: No Facilities with extremely hazardous conditions due to location or configuration, and requires special skills or equipment beyond the normal anticipated for general aviation and use is discouraged.

Simpson			
Restrictions:	Prior permission red	quired	
Owner:	Dave Simpson	F	Phone: 208-648-7610
Address:	P O Box 152 Bancroft, ID 83217		
Location:	2 miles N of Grace,	ID	
Latitude	42° 36.60'	Longitude:	111° 43.71'
Elevation	5600'	Rwy Heading	: 16/34
Rwy Length/Type	3600' gravel/dirt	Rwy Width:	25'

Remarks: Closed winters, agricultural operations in summer.

Ski Valley			
Restrictions:	Use at own risk.		
Owner:		Phone:	
Address:			
Location:	3 miles W of McCal	l Airport	
Latitude	44° 56.00'	Longitude:	116° 11.00'
Elevation	5080'	Rwy Heading:	N/S
Rwy Length/Type	3000' turf	Rwy Width:	75'

Remarks: No owner verification 7-2009

Sky Island Ranch			
Restrictions:	Prior permission red	quired	
Owner:	Frederick Welch	Ph	one: 208-245-3080
Address:	HC 1 Box 198D St I	Maries, ID 83861	
Location:	3 miles W of St Mar	ries on plateau	
Latitude	47° 19.33'	Longitude:	116° 38.39'
Elevation	2880'	Rwy Heading:	7/25
Rwy Length/Type	1000' turf	Rwy Width:	50'

Remarks: Land uphill runway 07, left hand pattern. Depart 25 right hand pattern. Obtain briefing and permission before use.

Smith Ranch			
Restrictions:	Prior permission rec	quired.	
Owner:	Earl O. Smith	Ph	one: 208-773-2002
Address:	17626 W Kathleen	Ave	
Location:	1/2 mile south of Hau	user Lake	
Latitude	47° 45.38'	Longitude:	117° 01.43'
Elevation	2370'	Rwy Heading:	16/34
Rwy Length/Type	1800' turf	Rwy Width:	75'

Remarks: 70' trees north end and east side. 50' trees west side. 30' hill 200' off south end.

Snake River Skydiving ID86U

Restrictions:	Prior permission red	quired	
Owner:	Tom Foster	Ph	one: 208-455-0000
Address:	4005 N Ca-Ada Rd Star, ID 83669		
Location:	16 miles NW Boise	VOR	
Latitude	43° 43.72'	Longitude:	116° 31.37'
Elevation	2650'	Rwy Heading:	6/24
Rwy Length/Type	2650' asphalt	Rwy Width:	50'

Remarks: No services or tie downs. Call for permission and briefing

Sopatyk Airport				
Restrictions:	Prior permission required, use at own risk.			
Owner:	Brian Sopatyk Phone: 208-342-6800			
Address:	2176 Toluka Way Boise, ID 83712			
Location:	Adjacent Gibbonsvi	Adjacent Gibbonsville, ID		
Latitude	45° 33' 47.27"	Longitude:	113° 55' 2.70"	
Elevation	4450' Rwy Heading: 7/25			
Rwy Length/Type	1700' turf/dirt	Rwy Width:	70'	

Remarks: Trees to the north, south and west

South Fork Ranch			
Restrictions:	Prior permission required. Emergency use at own risk.		
Owner:	South Fork Homeov	vners P	Phone: 208-365-1197
Address:	1995 E Salesyard Rd Emmett, ID 83617		
Location:	8 miles east of Feat	herville, Idaho	
Latitude	43° 36' 387"	Longitude:	115° 06' 435"
Elevation	4861'	Rwy Heading:	7/25
Rwy Length/Type	3000' grass	Rwy Width:	80'
Remarks:			

Star 'S' Ranch				
Restrictions:	Prior permission re	Prior permission required, use at own risk.		
Owner:	Roger and Mary Sc	Roger and Mary Sorensen Phone: 208-547-4701		
Address:	245 N Hooper Soda Springs, ID 83276			
Location:	20 miles W of Mackay			
Latitude	43° 58.91'	Longitude:	114° 02.62'	
Elevation	6660'	Rwy Heading:	3/21	
Rwy Length/Type	5000' turf	Rwy Width:	50'	

Remarks: Rapidly rising terrain to the SE and NW. Caution: gusty crosswinds and livestock. Also call 208-588-3009.

Stibnite Mine	ID41		
Restrictions:	Prior permission red	quired	
Owner:	Midas Gold	Р	hone: 208-901-3060
Address:	405 S. 8 th St. #201	Boise 83702	
Location:	9 miles SE of Yellov	wpine	
Latitude	44° 54.00	Longitude:	115° 19.97'
Elevation	6539'	Rwy Heading:	6/24
Rwy Length/Type	2450'	Rwy Width:	175'

Remarks: Land upstream, depart downstream winds permitting. High density altitude airport.

Stocking Meadows ID33			
Restrictions:	Use at own risk		
Owner:	CPTPA	Ph	one: 208-476-4114
Address:	10250 Highway 12 Orofino, ID 83544		
Location:	40 miles N of Orofino		
Latitude	46° 56.16'	Longitude:	115° 51.89'
Elevation	3650'	Rwy Heading:	8/26
Rwy Length/Type	3200' dirt/turf	Rwy Width:	125'
Remarks: Closed permitting.	winters. CTAF 122.9	Land east, depar	t west winds

Sunrise Skypark ID40			
Restrictions:	Emergency use and prior permission only.		
Owner:	Sunrise Skypark AssocPhone: 208-495-2010		
Address:	11158 State Hwy 78 Melba, ID 83641		
Location:	Givens Hot Springs		
Latitude	43° 25.01'	Longitude:	116° 42.34'
Elevation	2240	Rwy Heading:	12/30
Rwy Length/Type	2892' asphalt	Rwy Width: 40'	
Pomarks: Invited quest of resident members welcome			

Remarks: Invited guest of resident members welcome.

Timber Basin Airpark ID24				
Restrictions: Prior perm	Prior permission required. Use at own risk.			
Owner: Timber Ba	Timber Basin Corp Phone: 208-265-5462			
Address: 530 Timbe	530 Timber Basin Rd Sagle, ID 83860			
Location: 9 miles E	9 miles E of Sagle			
Latitude 48° 13.41	Longitude: 116° 26.31'			
Elevation 2200'	Rwy Heading: N/S			
Rwy Length/Type 2000'	, ,			

Remarks: Lake at south end, trees and pond at the north end. Closed Nov 1 to May 1.

Treasure Gulch

Restrictions:	Emergency use at own risk			
Owner:	Treasure Gulch LLC	Treasure Gulch LLC Phone: 208-887-6300		
Address:	255 N Linder Merid	255 N Linder Meridian, ID 83642		
Location:	Placerville, ID			
Latitude	45° 56.789'	Longitude:	115° 56.355'	
Elevation	4350'	Rwy Heading:	2/20	
Rwy Length/Type	1600' turf	Rwy Width:	75'	

Remarks: Trees on approaches, ridges to sides of rwy.

Treeport Airport I22

Restrictions:	Use at own risk		
Owner:			one: 208-623-3587
Address:	P O Box 694 Athol, ID 83801		
Location:	4 miles ENE of Spir	it Lake	
Latitude	47° 58.68'	Longitude:	116° 47.56'
Elevation	2500'	Rwy Heading:	7/25
Rwy Length/Type	3000' turf	Rwy Width:	100'

Remarks: All patterns to the N. Crosswinds prevalent. 200' overrun west end, 1000' east end. Runway marked with end and side markers summer only. CTAF 122.9.

Tuka Stolport Land & Sea I32				
Restrictions:	Prior permission re	Prior permission required		
Owner:	Jeff Bock	Jeff Bock Phone: 208-266-1818		
Address:	P O Box 158 Clark	P O Box 158 Clark fork, ID 83811		
Location:	3.5 miles SE of Clark Fork			
Latitude	48° 06.33'	Longitude:	116° 08.20'	
Elevation	2086'	Rwy Heading:	16/34	
Rwy Length/Type	ength/Type 2700' turf Rwy Width: 60'			

Remarks: SPB 8000' x 100' 13/31 mag headings. River current 1-5 knots. Use 122.9 CTAF. Gravel bars NW. Seasonal birds. Debris in river.

Vines				
Restrictions:	Use at own ris	k.		
Owner:	US Forest Ser	vice Phone: 208-63	4-0746	
Address:	800 West Lake	eside Ave., McCall, Ida	ho 83638	
Location:	Approximately	42NM NE of McCall		
Latitude:	45° 07.86'	Longitude:	114° 59.85'	
Elevation:	4110"	Rwy Heading:	9/27	
Rwy Length/Type	e: 1100' dirt	Rwy Width:	30'	

Remarks: HAZARDOUS: No Facilities with extremely hazardous conditions due to location or configuration, and requires special skills or equipment beyond the normal anticipated for general aviation and use is discouraged.

Whispering Pines Ranch				
Restrictions:	Prior permission rec	quired		
Owner:	Grant Miles	Ph	one: 208-435-4160	
Address:	646 Dairy Rd Weippe, ID 83553			
Location:	2.5 miles S of Weip	pe, near two large	e blue silos.	
Latitude	46° 20.32'	Longitude:	115° 55.19'	
Elevation	3100'	Rwy Heading:	N/S	
Rwy Length/Type	2640' grass/sod	Rwy Width:	60'	

Remarks: Land to south, left pattern. Call ahead for permission and conditions.

Willard Field			
Restrictions:	Use at own risk		
Owner:	City of Tekoa	Phone: 509-284-4143	
Address:	P O Box 927 Tekoa, WA 99033		
Location:	2 miles E of town		
Latitude	47° 14.14'	Longitude: 117° 02.59'	
Elevation	2520'	Rwy Heading: 4/22	
Rwy Length/Type	2260' asphalt	Rwy Width: 25'	

Remarks: MIRL, threshold lights beacon and windsock.

ZX Ranch				
Restrictions:	Prior permission required, emergency use only.			
Owner:	Jeff Bock Phone: 208-266-1818			
Address:	1700 ZX Ranch Rd Murphy, ID 83650			
Location:	Upper Reynolds Creek – Owyhee County			
Latitude	43° 13' 49"	Longitude:	116° 45'47"	
Elevation	3990'	Rwy Heading:	2/20	
Rwy Length/Type	2600' turf	Rwy Width:	50'	