Friedman Memorial

IATA/ICAO CODE: SUN/KSUN

CITY: Hailey
STATE: ID
COUNTRY: USA

AIRPORT CONTACT

Information updated by the airport 2/2011

Name: Richard Baird Peter R. Kramer

Title: Airport Manager Chief, Emergency Services/Airfield

Operations

Airport: Friedman Memorial Airport Friedman Memorial Airport

Address: Box 929 Box 929

Haily ID 83333 Haily ID 83333

Phone: +1 208 788 4956 (Airport Operations +1 208 720 5186)

Fax: +1 208 788 9852

Email:

Airport Web Site: www.flyma.com

ELEVATION: 5318.5 ft.

RUNWAY INFORMATION						
Orientation	Length (ft)	Displaced Threshold (ft)	Glide Slope(deg)	Width (ft)		
13/31	7550	13/1701	_	100		
Effective 29 June 1999, Friedman Memorial Airport implemented a Declared Distances Program. Check FAA Airport Diagrams for current information.						
	Runway 13 (feet) 7550		Runway 31 (feet) 7550			
Take-off run available (TORA)	7150		5850			
Take-off distance available (TODA)	7550		7550			
Accelerate stop distance available (ASDA)	7150		6631			
Landing distance available (LDA)	5450		6631			

NOISE ABATEMENT PROCEDURES

Contact the Airport Manager (208) 788 4956 or Airport Ops (208)720-5186 Click here to go to the airport's web site NAPs for Departures Click here to go to the airport's web site NAPs for Landings

CONTINUOUS DESCENT ARRIVAL (CDA) - NONE

AIRPORT CURFEWS

Aircraft are requested not to operate between the hours of 11:00 p.m. and 6:00 a.m., local time, under any circumstance, except medical emergencies.

PREFERENTIAL RUNWAYS

Departures Rwy 13 Arrivals Rwy 31 Contact the Airport Manager (208) 788 4956

OPERATING QUOTA - NONE

ENGINE RUN-UP RESTRICTIONS

Contact the Airport Manager (208) 788 4956 or Airport Ops (208) 720-5186.

APU OPERATING RESTRICTIONS

30 minutes maximum, no exceptions.

NOISE BUDGET RESTRICTIONS - NONE

NOISE SURCHARGE - NONE

NOISE MITIGATION/LAND USE PLANNING PROGRAM INFORMATION

Type of Program	Date Implemented	Status
Sound Insulation (Residences and Public Buildings)	-	_
Purchase Assurance for Homeowners Located Within the Airport Noise Contours	-	-
Avigation Easements	_	-
Zoning Laws	-	-
Real Estate/Property Disclosure Laws	-	-
Acquire Land for Noise Compatibility to date	-	-
Population within each noise contour level relative to aircraft operations	-	-
Airport Noise Contour Overlay Maps	-	-
Total Cost of Noise Mitigation Programs to Date	-	-
Source of Noise Mitigation Program Funding for Aircraft	-	-

Noise

NOISE MONITORING SYSTEM - NONE

FLIGHT TRACK MONITORING SYSTEM - NONE

NOISE LEVEL LIMITS - NONE

STAGE 2 RESTRICTIONS

U.S. Stage 2 Phase out complete as of 12/31/1999 (CFR Part 91.801). Stage 2 airplanes >75,000 lbs are prohibited from operating at airports within the 48 contiguous states.

STAGE 2 PHASEOUT

Stage 2 airplanes >75,000 lbs are prohibited from operating at airports within the 48 contiguous states.

STAGE 3 RESTRICTIONS - NONE

COMMENTS

Attended dawn–dusk. Fuel avbl after dusk PPR 208–788–9511. Bird activity SE end Rwy 31. When twr closed land Rwy 31—tkf Rwy 13 due to opposite direction traffic; use landing lights in traffic pattern. Due to opposite traffic: approach

Rwy 31 along E side of valley: depart Rwy 13 along W side of valley: show landing light. Ctc aprt manager 208–788–4956 or 208–788–3702 for noise abatement procedures. APU ops ltd to 30 minutes maximum run time. Not recommended for night use or in marginal weather by unfamiliar pilots due to mountainous terrain. Twy A open between Twys A2 and A3 daylight hours only. Twys A–5 and B–5 restricted to acft with wingspans of 49' or less (Acft Design Group I) only. PPR for all unscheduled acft ops utilizing acft with a type certificate for more than 30 passenger seats. PPR for all scheduled air carrier ops between 0600–1300Z‡ call arpt manager 208–788–4956. No locked brake turns. ACTIVATE HIRL Rwy 13–31—CTAF when twr clsd. PAPI Rwy 31 opr 24 hrs. Ldg fee for acft greater than 6,000 lbs.