

FAA INFORMATION EFFECTIVE 15 JULY 2021

Location

FAA Identifier: 0D8

Lat/Long: 44-59-11.8000N 099-57-10.4000W
44-59.196667N 099-57.173333W
44.9866111,-99.9528889
(estimated)

Elevation: 2061.8 ft. / 628.4 m (surveyed)

Variation: 08E (1995)

From city: 1 mile S of GETTYSBURG, SD

Time zone: UTC -5 (UTC -6 during Standard Time)

Zip code: 57442

Airport Operations

Airport use: Open to the public

Activation date: 12/1946

Control tower: no

ARTCC: MINNEAPOLIS CENTER

FSS: HURON FLIGHT SERVICE STATION

NOTAMs facility: HON (NOTAM-D service available)

Attendance: MON-FRI DAYLIGHT HOURS, ALL SUN IREG

Wind indicator: lighted

Segmented circle: no

Lights: ACTVT PAPI RWY 13 & 31; LIRL RWY 13/31 - CTAF.

Beacon: white-green (lighted land airport)

Operates sunset to sunrise.

Airport Communications

CTAF/UNICOM: 122.8

WX AWOS-2 at 98D (18 nm S): 122.9 (617-262-3825)

- AUTOMATED UNICOM.
- APCH/DEP SVC PRVDD BY MINNEAPOLIS ARTCC ON FREQS 125.1/269.1 (PIERRE RCAG).

Nearby radio navigation aids

VOR radial/distance	VOR name	Freq	Var
PIRr003/36.6	PIERRE VORTAC	112.50	11E

Airport Services

Fuel available: 100LL JET-A
Parking: hangars and tie-downs
Airframe service: MINOR
Powerplant service: MINOR
Bottled oxygen: NONE
Bulk oxygen: NONE

Runway Information

Runway 13/31

Dimensions: 4400 x 75 ft. / 1341 x 23 m
Surface: asphalt, in fair condition
Weight bearing capacity: Single wheel: 12.5
Runway edge lights: low intensity

	RUNWAY 13	RUNWAY 31
Latitude:	44-59.454400N	44-58.873498N
Longitude:	099-57.400583W	099-56.791770W
Elevation:	2058.8 ft.	2054.5 ft.
Traffic pattern:	left	left
Runway heading:	135 magnetic, 143 true	315 magnetic, 323 true
Markings:	nonprecision, in fair condition	nonprecision, in fair condition
Visual slope indicator:	2-light PAPI on left (3.00 degrees glide path)	2-light PAPI on left (3.00 degrees glide path)
Runway end identifier lights:	no	no
Touchdown point:	yes, no lights	yes, no lights

Runway 4/22

Dimensions: 2485 x 155 ft. / 757 x 47 m
Surface: turf, in good condition
Runway edge markings: 04/22 MKD WITH BLACK AND W CONES.

	RUNWAY 4	RUNWAY 22
Latitude:	44-59.134245N	44-59.378563N
Longitude:	099-57.539552W	099-57.077493W
Elevation:	2049.1 ft.	2061.6 ft.
Traffic pattern:	left	left
Runway heading:	045 magnetic, 053 true	225 magnetic, 233 true
Runway end identifier lights:	no	no
Touchdown point:	yes, no lights	yes, no lights

Airport Ownership and Management from official FAA records

Ownership: Publicly-owned

Owner: CITY OF GETTYSBURG
109 E. COMMERCIAL
GETTYSBURG, SD 57442
Phone 605-765-2733

Manager: RUSSELL ANDERSON
109 E COMMERCIAL
GETTYSBURG, SD 57442
Phone 605-769-2814

Airport Operational Statistics

Aircraft based on the field: 11	Aircraft operations: avg 119/week *
Single engine airplanes: 10	90% local general aviation
Multi engine airplanes: 1	10% transient general aviation

* for 12-month period ending 14 April 2021

Additional Remarks

- WILDLIFE ON AND INVOF ARPT.
- FUEL AVBL 24 HR WITH CREDIT CARD.
- FOR CD CTC MINNEAPOLIS ARTCC AT 651-463-5588.

Instrument Procedures

NOTE: All procedures below are presented as PDF files. If you need a reader for these files, you should [download](#) the free Adobe Reader.

NOT FOR NAVIGATION. Please procure official charts for flight.
FAA instrument procedures published for use from 15 July 2021 at 0901Z to 12 August 2021 at 0900z.

IAPs - Instrument Approach Procedures

RNAV (GPS) RWY 13 ****CHANGED**** [download](#) (231KB)

RNAV (GPS) RWY 31 ****CHANGED**** [download](#) (219KB)

NOTE: Special Take-Off Minimums/Departure Procedures apply [download](#) (156KB)

Other nearby airports with instrument procedures:

[98D](#) - Onida Municipal Airport (18 nm S)

[9D0](#) - Highmore Municipal Airport (34 nm SE)

[KMBG](#) - Mobridge Municipal Airport (39 nm NW)

[KPIR](#) - Pierre Regional Airport (39 nm S)

[KMKA](#) - Miller Municipal Airport (51 nm SE)