

Airport Information

(Excerpt from the City of Grand Forks Airport Operations Manual for further information see the full document)

OPERATING CONDITIONS

This airport is certified for public use, day/night, VFR/IFR operations with night restrictions. Refer to Airport Operations Manual Appendix C – Night Operations.

AIRPORT OPERATIONS

Grand Forks Airport is located along the south side of a narrow mountain valley with a single paved runway (07/25) 4,300 feet long with a GPS approach procedure to circling limits of 2920' AGL. A company GPS approach procedure has circling limits of 2180' AGL. A flying school and 2 helicopter companies operate from the airport. Due to terrain, circuits on runway 25 are right hand.

GENERAL OPERATING PROCEDURES

- (a) The Grand Forks Airport is operated during daylight hours with restricted access during hours of darkness. The airport is normally staffed from 0800 hrs to 1700 hrs, Monday to Friday. In the event of an emergency, outside normal hours, the Fire Department can be contacted by phone at (250) 442-3322. See also Airport Operations Manual - Emergency Response Plan item 3.2.1 and Appendix G.
- (b) Access to the airport during hours of darkness is restricted to those pilots who are familiar with the local terrain and have demonstrated their night proficiency at the airport. The Airport Operator will authorize pilots for night operations only in accordance with the Grand Forks Municipal Airport Restricted Night Operations contained in Airport Operations Manual Appendices C, CI, CII, CIII, CIV.

ASSOCIATED AIRWAY/AIRSPACE

Instrument Flight Rules

Grand Forks Airport is located in uncontrolled airspace. **There are 2 GPS approaches in place, Canada Air Pilot and Company Route Manual (see Airport Operations Manual Appendix H).**

Visual Flight Rules (VFR)

Due to terrain, right hand circuits on runway 25. Night circuit altitude to the west using Rwy 25 is 3200' ASL and to the east using Rwy 07 is 2800' ASL. A night VFR Terminal Procedure Chart (VTPC) is published in the CFS.

