

HAWLEY MUNICIPAL AIRPORT

SAFETY AND TRAFFIC RULES

The airport field elevation is 1210' MSL. The traffic pattern altitude for propeller driven aircraft is 2020' MSL which is 812' AGL.

The Common Traffic Advisory Frequency (CTAF) is 122.8 (L). If the CTAF is followed by (L) the lighting can be adjusted by keying the microphone 3, 5 or 7 times. Pilots should notify other aircraft of their position and intentions. Remember, some aircraft do not have radios. If the airport has a control tower, TWR follows the CTAF frequency. Check the Airport Facility Directory for hours of operation.

The normal traffic pattern is left hand traffic. Aircraft on base leg should look for aircraft making a straight-in approach.

No runway has been designated for use when the winds are light. Use caution for aircraft utilizing other runways.

Fld Elev: **1210**

CTAF: **122.8 (L)**



Remarks

Ultralights on & invof airport