

# ONA AIRPORT

## PPC APPROACH & DEPARTURE PATTERN

---

AWOS is frequency 111.400.

Use radio frequency "Unicom 122.800".

Use of an anti-collision light is strongly suggested.

Use Runway 17 (left-hand pattern) and 35 (right-hand pattern).

Pattern altitude is 500 AGL.

We are to stay approximately 500' south of the centerline of the main 30 and 12 runway. Use the blue jet aircraft as a 500' reference (indicated in a yellow circle drawn on this photo).

We are to stay approximately 500' below the approach angle for the main 30 and 12 runway.

It is OK to use the grass on the east side of runway 17 and 35. Grass to the west of runway 17 and 35 is "off limits" due to metal drains embedded in that area.

Remember that PPC's are required to yield to all other aircraft!



**NOTE \*\*\*** This drawing is NOT an official document nor is it necessarily drawn to scale. It has been prepared to assist a PPC pilot only.

For additional information call, write, or email:

Russell L. Marssolek  
1176 W. 5th St.  
Winona, MN 55987  
507-452-6888  
rmarssolec@luminet.net