

DOWNWIND

- Runway #45° over shoulder
- Pull power to 1500 RPM
 - Begin turn
 - Pitch for 80mph

- Abram 1000' markers
- Check if carb heat is needed
 - Pull power to 1200 RPM
 - Check white arc, flaps 10°
 - Pitch for 90mph

1800' (1000' AGL)
100mph
2100 RPM

Looking for traffic

BASE

80 mph
1500 RPM
500 FPM descent
20° flaps

Looking for traffic

75 mph
30° flaps
Adjust pitch and power for approach

FINAL



CROSSWIND

85 mph
Full power

At 1500'
(1000' AGL)
begin turn

UPWIND
85 mph
Full power

