

# Runway Information

## Runway 15/33

Dimensions: 11820 x 200 ft. / 3603 x 61 m  
Surface: concrete/grooved, in good condition  
Weight bearing capacity: PCN 71 /R/B/W/T  
Single wheel: 100.0  
Double wheel: 240.0  
Double tandem: 500.0  
Runway edge lights: high intensity

### **RUNWAY 15**

Latitude: 43-14.704525N  
Longitude: 075-25.377897W  
Elevation: 503.6 ft.  
Traffic pattern: left  
Runway heading: 147 magnetic, 134 true  
Markings: precision, in good condition  
Visual slope indicator: 4-light PAPI on left (3.00 degrees glide path)  
Approach lights: REILs  
Touchdown point: yes, no lights  
Instrument approach: RNAV (GPS)

### **RUNWAY 33**

Latitude: 43-13.351413N  
Longitude: 075-23.465688W  
Elevation: 497.9 ft.  
Traffic pattern: right  
Runway heading: 327 magnetic, 314 true  
Markings: precision, in good condition  
Visual slope indicator: 4-light PAPI on left (3.00 degrees glide path)  
Approach lights: MALSR  
Touchdown point: yes, no lights  
Instrument approach: ILS/DME and RNAV (GPS)