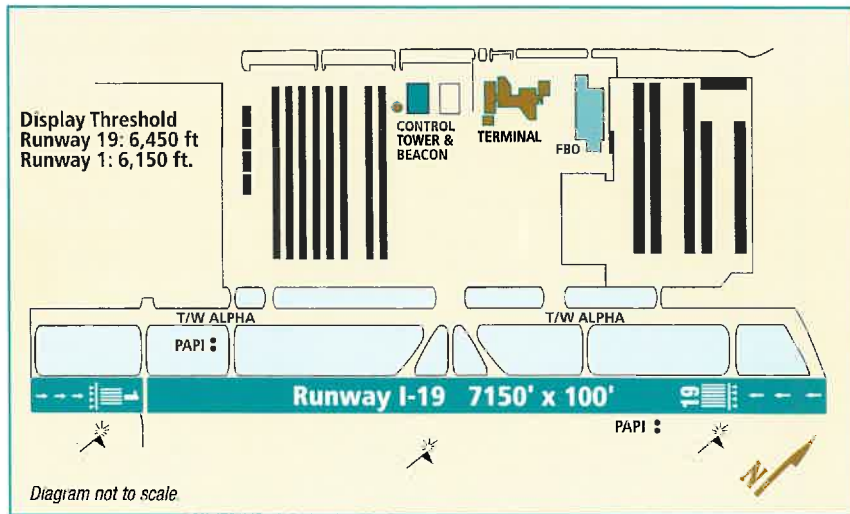




**Home of the  
2008 Super Bowl**

# Glendale Municipal Airport

Airport Surface Map  
Field Elevation: 1071 ft MSL  
Location 33° 31' 37.26" N  
112° 17' 43.09" W



Pattern Altitude	2100 ft MSL Propeller Aircraft
	2600 ft MSL Turbine Aircraft
AWOS	(623) 877-8609
ATIS	119.425
Tower	121.00
Ground Control	118.00
Unicom	122.95
Luke Approach	North 118.15 South 125.45
Phoenix Approach	120.70
Clearance Delivery	118.00
FSS: Prescott	122.2, 122.6
Tower Hours	Monday – Friday 6:00am to 8:30pm Saturday – Sunday 7:00am – 7:00pm

*Frequencies subject to change, not for navigational use.*

## Glendale Municipal Airport

**Glendale Municipal Airport Administration . . . . . (623) 930-2188**

Staffed Monday - Friday 8:00 am - 4:00 pm; no weekend or Holiday coverage

Airport Operations available 7 days a week 6:00am - 8:30 pm (602)980-0433,

Except Christmas and Thanksgiving

### Services Available

- Flight Planning Area in Lobby
- Conference Room
- Pilot's Shop (623) 872-2828

### Fixed Base Operators

- Glendale Aero Services.....(623) 877-3333

### Noise Abatement Procedures

- Avoid low level flight activity over residential areas. No curfew.
- Avoid noise sensitive areas north and south as practical.
- Utilize AOPA and NBAA recommended quiet flying procedures.
- Local traffic pattern departures from Runway 01 turn right to 040 heading at end of runway; fly short crosswind leg; turn downwind leg west of 99th Avenue.
- VFR departures Runway 01 turn right to 040 heading at end of runway; maintain heading until aircraft is over curve in expressway, south of Olive Avenue.
- VFR departures Runway 19 maintain runway heading until Indian School Road before turning east or northeast. Make turns shortly after passing Indian School Road to avoid potential conflicts with traffic at Phoenix Goodyear Airport.
- SAFETY ALWAYS SUPERCEDES NOISE ABATEMENT PROCEDURES.

NOTE: These procedures are recommended for Glendale Municipal Airport  
Glendale Municipal Airport Administration • 623-930-2188 • www.glendaleaz.com/Airport