





#### **Traffic Pattern Altitudes**

GA....2600 ft MSL Helicopters....2100 ft MSL Jets....3100 ft MSL

### Radio Frequencies

Gateway Aviation Services (FBO)	129.875
ATIS	133.50/270.275
AWOS (After Tower Closes)	480-988-9428
Gateway Tower (1200-0700 ZULU)	120.60/289.4
Gateway Ground	128.25/275.8
Gateway Clearance	135.05
PHX TRACON (Approach/Departure Control)	124.90/353.8
VORTAC	113.3 CH 80
ILS (Runway 30C)	110.15
Prescott FSS	122.6 122.2 122.3

#### Line & Pilot Services

- → Open 24 hours for service
- → Quick turnarounds
- → Jet-A & 100LL fuel
- → Government, DLA contract fuel
- → World Fuel Services contract fuel
- → Textron Aviation, Embraer, and Gulfstream OEM Service Centers
- → Hangar and tiedown space
- → Pilot lounge and showers
- → Flight planning room
- → Gourmet catering
- → Crew car available
- → US Customs on-site

## **Passenger Services**

- → Free Wi-Fi
- → Conference / training rooms
- → Barrio Brewing Company on-site
- → Courtesy shuttle to area hotels







### Airport & Air Traffic Notes

- → City of Mesa Police, Fire Department and ARFF (Index C)
- → Air traffic control tower operational 1200-0700 Zulu daily
- → Communicate air traffic intentions on CTAF 120.6 during unattended hours
- → Runway and taxiway lighting "on" during all night and limited visibility hours
- → U.S. Customs and Border Protection 480-279-2928
- → Watch for occasional wildlife in vicinity of airport



# FLY FRIENDLY PROCEDURES

- 1. Runway 30 is designated as the calm wind runway.
- 2. Use best rate of climb, consistent with safety and ATC procedures.
- 3. Runway 12L/30R for jet aircraft pattern work (3100ft MSL) is preferred. When using runway 30R, start right crosswind turns as soon as practical to avoid residential areas north of the airport.
- 4. Jets are requested to use NBAA Standard Noise Abatement Departure or comparable aircraft manufacturer procedures.
- 5. Propeller aircraft requested to use AOPA Noise Awareness Steps.
- 6. Helicopter traffic avoid low overflights of noise sensitive areas.
- 7. Compliance with fly friendly procedures are appreciated and at pilot's discretion.

Safety always comes first, but being a good neighbor is important too!

