



SAFETY BRIEFING

AMIGOS del CIELO AIRPORT (NM90)

RODEO, NM

Pilots have the ultimate responsibility for determining suitability of pilot skills, aircraft performance, and airstrip condition. This briefing is meant to only assist in the go/no go decision.

Elevation: 4107'

The airport is located in a wide valley with distant high mountains to the E (6922') and W (9759').

There is also some rising terrain to the North (5971').

Strong, gusty winds are possible.

The airport is located just North of Tombstone MOA.

Runway: 17/35 6000' X 40' dirt Rwy 35 is right traffic. There is also a dirt crosswind runway 08/26 that is 2300' X 35'.

CAUTION: Both runways have tall vegetation near the edges.

Both runways are rolled and compacted dirt with pea-sized gravel.

There is a 4' fence off the approach end of runway 17.

There is a marked powerline off the approach end of runway 35. There are other marked power lines in the area.

There are 4' high runway end markers at each end of runway 08/26. They are 4" white PVC that cover steel T-posts, and are NOT frangible.

Wildlife may be present on and near the runway.

There is a windsock just North of the large hangar complex.

There is a windsock toward the South end of the runway.

Monitor 122.975 for traffic and field conditions.

There are several other private airstrips in the area, so be able to ID NM90.

The closest AWOS reporting is Bisbee Douglas Intl (KDUG)@ 39nm SW.

The closest weather station is near Rodeo

<https://www.wunderground.com/weather/us/nm/rodeo>

Verizon cell service with 3G is normally available at NM90.