

## TAAC CONFERENCE UAS FLIGHT OPERATIONS AIRSPACE

### Airspace Analysis

The TAAC Conference Flight Operations Airspace is located over sparsely populated surface area, immediately east of the Tamaya Resort. The surface area is Santa Ana Pueblo's private property. The area is generally isolated. The nearest airport is the Price Dairy (private) Airport (NM59), located 7 miles west-southwest. The Price Dairy Airport generates only a very small amount of VFR air traffic. The nearest public airport is the Double Eagle Airport (AEG), located 16 miles southwest. The Double Eagle Airport generates a moderate volume of VFR air traffic. The northern boundary of the Albuquerque Class C Airspace is 8 miles south of Tamaya with a base altitude of 6900 feet MSL. The unmanned aircraft flight operations will be contained within one-quarter ( $\frac{1}{4}$ ) mile of the UAS pilot, no higher than 400 feet AGL (5500 MSL), therefore, a flight of manned aircraft within the UAS flight area airspace is extremely unlikely.