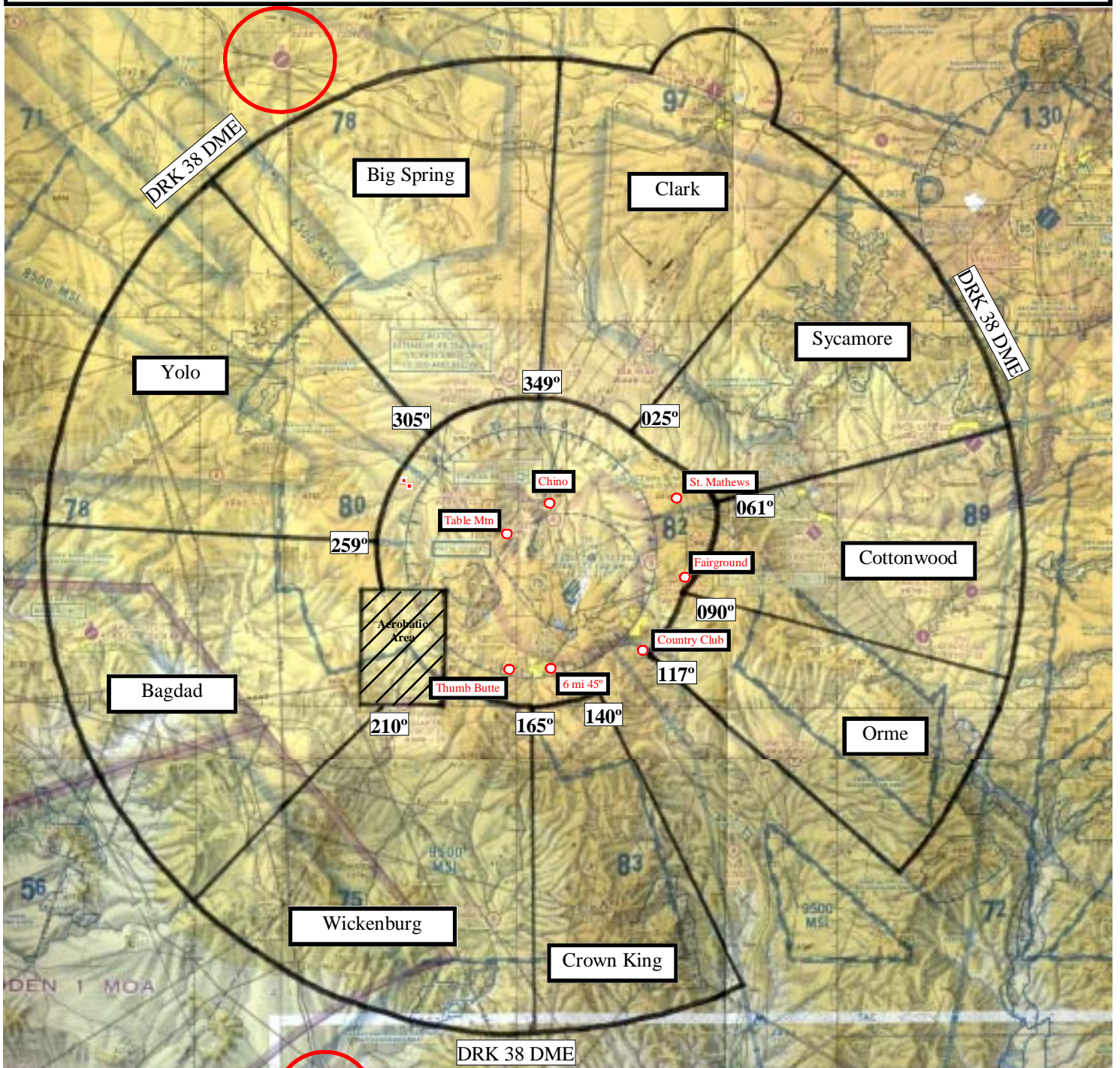


# PRESCOTT AND VICINITY



## Use Frequency 123.5

In an attempt to improve collision avoidance in the Prescott flight training environment, Embry-Riddle Aeronautical University publishes the above areas which are used for local flight training operations. These areas are utilized 7 days a week and extend from **500' AGL to 14,000' MSL**. Embry-Riddle has received approval from the FCC to use frequency 123.5 for all air-to-air communications. We wish to share this frequency with all flight training originations operating at the Prescott airport. In the interest of flight safety, we encourage all pilots to participate in the use of this common traffic frequency.

Please monitor this frequency whenever possible and make frequent position reports.

### **Instrument Training:**

If dual comm. equipped, monitor 123.5 for reports of published/non-published approaches and in VFR holds over NAVAIDS. Prescott tower has requested that all VFR aircraft practicing holding procedures in the local areas hold at VFR altitudes.

### **Aerobatic Training Area:**

An area of extensive aerobatic training is depicted southwest of Granite Mountain. This training is being conducted from the surface up to 14,000' MSL. This area should be avoided at all times and extreme vigilance should be used when operating in proximity to the area. The instructors using this area are monitoring and making position reports on frequency 123.5.

**Collision avoidance is our common goal.**