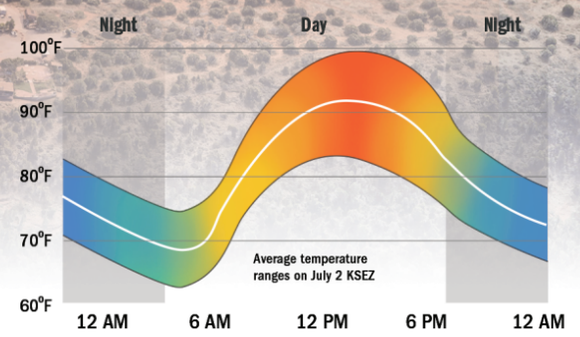




CALCULATE DENSITY ALTITUDE
 A temperature of 100 degrees Fahrenheit/38 degrees Celsius can make Sedona's 4,831-foot elevation feel like close to 8,700 feet. Some electronic flight bags calculate density altitude and display it with the METAR for a given airport; you also may calculate it using an E6B.



LEAN FOR TAKEOFF. Your engine will need to be leaned at high density altitudes to perform at its best. Look to your manufacturer or a trusted CFI for guidance.



MORNINGS ARE YOUR FRIEND. Generally, early mornings are the coolest time of the day and also the time with the best weather. Fly in and out before the clock strikes 12.