To Calculate Airframe Time Value

**Example:** 2004 Beech King Air 350 with 4490 TT or 449 hours per year for this 10-year old aircraft. This model has 135 hrs more per year than the fleet average shown on table at left (449 – 314 = 135), so we will deduct value based on the percentage of variance from the fleet average (135 hrs / 314 hrs = 43%). Find 43% on the x-axis, move up into the white area of the “deduct” side of the arc, and then move left to the y-axis to find the percentage (7.23%) to be deducted from the value of this King Air.