**A New Look at Maneuvering Speed**

By Rod Machado

Excerpted from: Rod Machado’s Private Pilot Handbook

Maneuvering speed formulas added by Dave Simpson

The first time you encounter turbulence I know what you're going to do. You'll peek out the right then the left window to make sure the wings are OK (as if you wouldn’t know). Fair enough. Even though the wings are subject to lots of stress, you needn't worry about them breaking as long as you do one thing. Simply keep the airplane at or below its designed maneuvering speed in turbulence. Here's how this works. The design maneuvering speed (Va) is the speed at which the airplane will stall before exceeding its design limit-load factor in turbulent conditions or when the flight controls are suddenly and fully deflected in flight. Under these conditions the airframe experiences an increase in "G-force" or "load factor."

The limit-load factor of U.S. certificated airplanes is based on the maximum amount of G-force the airframe can withstand before becoming damaged. Airplanes stressed up to but not beyond their limit-load factor should experience no structural damage. (This assumes the airplane is like new and not previously over stressed.)

For the purposes of airplane certification, airplanes are certified in one of three categories: normal, utility, aerobatic. Each category has stress limits of: +3.8Gs and -1.52Gs for normal category airplanes; +4.4Gs and -1.76Gs for the utility category airplane; +6Gs and-3Gs for the aerobatic category airplane. Let's examine how maneuvering speed prevents us from exceeding these limits.

Standing anywhere on planet Earth, you'll experience "one" times the force of gravity or 1G. It's gravity that pulls you toward Earth's center, providing the feeling of weight. On the surface, gravity exerts a constant 1G pull. In an airplane, however, you and the airplane can feel like you weigh more than your actual weight. This occurs when the airplane turns or the angle of attack suddenly increases (as it does in turbulence). This increase in apparent weight is called an increase in "G-force" or "load factor."

Let's suppose our airplane is cruising in straight and level flight at a constant airspeed. In this condition, lift is equal to weight and we experience a G-force of 1. We can represent G-force by the formula:

**Lift/Weight = G-force.**

In straight and level unaccelerated flight the lift developed by the wings is equal to the airplane's weight. Thus, the G-force is 1G.

If the angle of attack suddenly increased (by pulling back on the elevator or encountering a vertical gust of wind for example), the wings would produce an instantaneous increase in lift. The airplane accelerates upward and you're forced downward in your seat. In other words, there is more upward pull by lift compared to the downward pull by weight. The G-force increases proportionally to the sudden increase in lift. Instantaneously doubling, tripling or quadrupling the lift, doubles, triples or quadruples the G-force.

A direct (or nearly so), one-to-one relationship exists between lift and angle of attack. For instance, at a constant airspeed, in a 1G condition, a sudden doubling of the angle of attack doubles the wing's lift and doubles the G-force. Tripling or quadrupling the angle of attack triples or quadruples the G-force.

For instance, assume the airplane is flying at a fast cruise speed of 140 knots as shown in Figure 1. The airplane and its contents experience 1G at an angle of attack of 3 degrees for level flight. Suppose a sudden gust increases the angle of attack by an additional 3 degrees. The wing's original angle of attack has now doubled to 6 degrees (3+3=6). Consequently, lift suddenly doubles, producing 2Gs. A sudden increase in angle of attack to 9 degrees triples the lift and the G-force. An increase to 12, 15 and 18 degrees increases the lift and G-force to four, five and six times its original value.

Since the wing stalls (and lift production decreases) at approximately 18 degrees angle of attack, any further increase in angle of attack beyond six times the original value of 3 degrees won't increase the G-force. Therefore, at 140 knots this airplane is capable of experiencing 6Gs before the wings stall. If the airplane in this example had a limit load factor of 4Gs, the structure might experience some damage at this speed in strong turbulence. (I chose 4Gs instead of the actual limit loads of +3.8, +4.4 or +6Gs for this example to simplify the math.)

If we slow our airplane down to 110 knots (Figure 2), then a 4.5 degree angle of attack is necessary for a 1G, level-flight condition. If, at 110 knots, we suddenly double the original angle of attack to 9 degrees, the lift doubles. We now feel 2Gs. A sudden tripling of the original angle of attack to 13.5 degrees triples the lift and we experience 3Gs. And finally, quadrupling the original angle of attack to 18 degrees produces four times as much lift. Therefore, we experience 4Gs. It's not possible to pull more than 4Gs in this example since the airplane will stall at 18 degrees. Consequently, 110 knots is the maneuvering speed for our airplane having a limit-load factor of 4Gs. At 110 knots, the airplane will stall before it exceeds this limit load factor in turbulent air or with full deflection of the flight controls. (Personally, in turbulence, I prefer to fly 10 to 15 knots below Va to prevent a gust from temporarily raising my indicated airspeed above Va.)

Whether a specific gust doubles, triples or quadruples the angle of attack, depends on the angle of attack of the airplane in its 1G condition. As is clearly evident from these examples, it's easier for a gust to double, triple or quadruple the angle of attack over its starting value when the airplane is flying faster (because it's at a lower angle of attack to begin with). Consequently, it's easier to experience more Gs for a given amount of turbulence at higher airspeeds.

**Weight Change and Va**

Maneuvering speed is based on the airplane being at gross weight. What happens when the airplane’s weight decreases? The answer is: the maneuvering speed decreases. Let me explain.

Airplanes flown at weights below their gross weight require less lift for straight and level flight. Less lift means the airplane can be flown at a smaller angle of attack. In other words, an airplane at 2,500 pounds may require a 4.5 degree angle of attack at 110 knots to remain in level flight. Decreasing the weight to 1,800 pounds may require only a 3 degree angle of attack to remain in level flight at this speed. Does this angle of attack sound familiar to you?

With a speed of 110 knots, at this lower weight, a sudden and very strong gust could increase the angle of attack from 3 to 18 degrees. From our previous example, this produces six times the original lift for a force of 6Gs. This is way beyond the limit of a normal category airplane. At lighter weights, what can we do to keep from exceeding our example limit of 4Gs when in turbulence?

The answer is to slow the airplane down. At a slower speed (95 knots for example) a larger angle of attack (let's say 4.5 degrees) is necessary for level cruise flight at this lower weight.

At this speed, we can increase the angle of attack four times before the airplane stalls. Ninety-five knots becomes our new maneuvering speed if we want to limit ourselves to 4Gs. Thus, decreasing weight requires a decrease in the airplane's maneuvering speed.

Most of the newer Pilot's Operating Handbooks publish two or three different maneuvering speeds for variable weight conditions. If yours doesn't, try doing the following to compute a new one. For every 2% reduction in weight, reduce the max-weight maneuvering speed by 1%. In other words, if the gross weight decreases by 20%, reduce the max-gross weight maneuvering speed by 10%. This is simple math. (Besides, don't feel too bad if you are confused about math. For many years, I thought the logarithms was a singing group at MIT.)

A few final words. If you encounter turbulence in flight, fly a level flight attitude. Attempting to hold altitude at the expense of maintaining the proper airspeed might overstress the airplane. For those engineers reading this, I assume that the zero-lift angle of attack is zero degrees. A linear-lift curve is also assumed with a lift coefficient that increases 0.1 for each degree angle of attack increase (this is close enough to the real world for our purposes).

**Editorial Comments by Dave Simpson**

As a result of a 2001 Airbus accident, the FAA has issued a new rule for transport category aircraft requiring AFM’s to include a statement that flight at or below VA may not protect against structural failure. The same advice should be taken by pilots of small aircraft. Slowing to VA may not necessarily protect the airframe from damage if abrupt movement of the controls is performed at the same time as additional loads are imposed by turbulence. The G loads from control movement and turbulence are additive so a 2G load produced by the pilot and a 2G load imposed by turbulence results in 4G which could result in airframe damage. So is there a safer speed when turbulence is encountered? Yes. A concept known as VB or turbulence penetration airspeed is the speed at which a gust will not overly stress the aircraft and is typically 10-20 knots slower than VA. Our AFM’s or POH’s do not usually list VA speeds (other than a range from maximum to minimum weight with nothing in between) and almost never VB speed. So here’s some useful ways to determine both VA for any weight and VB

VA is derived from VS speed (max gross clean stall speed) and is simply 1.95 x VS. So an aircraft with a VS speed of 50 knots will have a VA speed of 50 x 1.95 = 98 knots. An easy to remember rule of thumb is to double VS and you’ll have it. Now what if you are not at max gross but something less? Here the formula is a little more complicated but not too bad even for the math challenged among us. Take your current aircraft weight and divide it by the gross aircraft weight to get the percentage of your gross weight. Then take the square root of this number which will give you the percentage reduction of the gross weight VA. It’s really not that hard. Let’s look at a simple example. Let’s say your current aircraft weight is 81% of max gross. The square root of .81 is .9 so the newly calculated VA is .9 or 90% of the max gross VA.  So if your VA at max gross was 100 knots, at your reduced weight, the VA is now 90 knots. For those of you who like to see this in algebraic notation see below.

\scriptstyle V_{A}{\sqrt  {W_{2} \over W_{1}}}, where VA is maneuvering speed (at maximum weight), W2 is actual weight, W1 is maximum weight.

Now how about VB? VB is also calculated from VS with the simple formula VS x 1.6. So an aircraft with VS of 50 knots will have a VB speed of 50 x 1.6 = 80 knots.