

Here we have the Tri-Centric arrangement of wing-blades.

This was my first entry. Wing-blade "B" has a snowplow blade sending intake in both outer directions. That way equal amounts of intake will produce equal forces in opposition below.

However, the chance of that tri-centric configuration being the most useful concentric figuration in the world of physics and flight is very low. Yes, that would be about like being the only civilized; evolutionary included, planet in the galaxies beyond our Milky Way galaxy.

There are many concentric configurations to test. That is why an $6+2d=r7$

By area and weight

$$A+C=B$$

By area only

$$A + B + C = 80\% r6$$

By width only

Aeronautical

Engineering

Computer

is a good business plan.

Team USA

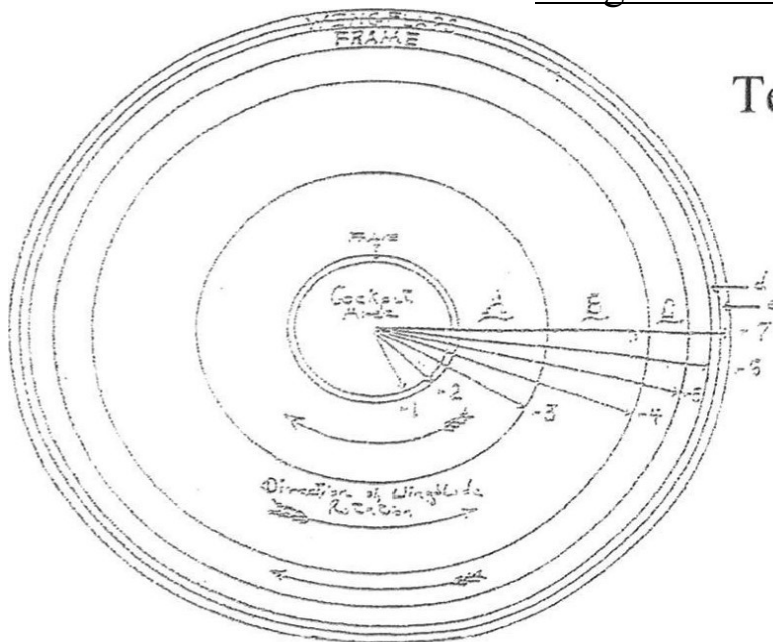


FIG. 3 - B

Helicopter Start-Up

