

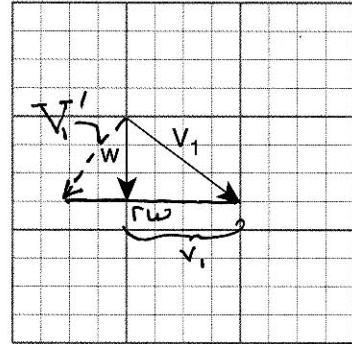
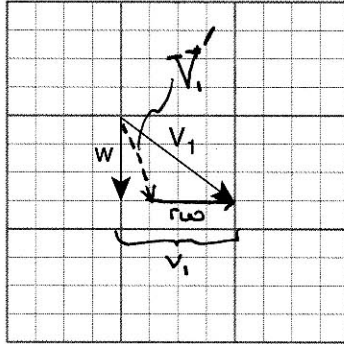
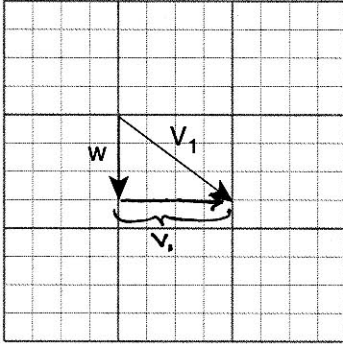
a)

$r\omega = 0$

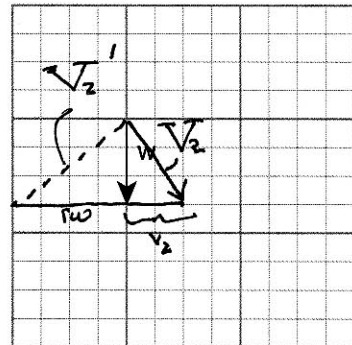
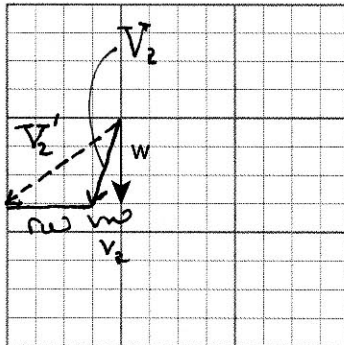
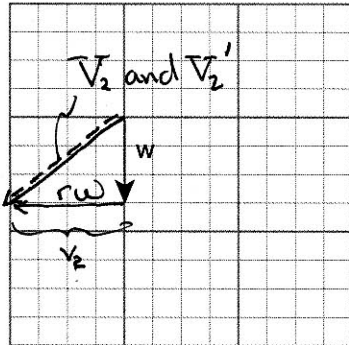
$r\omega = w$

$r\omega = 2w$

INLET



EXIT



b) $r\omega = w$ EXTRACTS THE MOST POWER. IT LEAVES THE LEAST SWIRLING KINETIC ENERGY IN THE FLOW ($\sim v_2^2$) (OF THE 3 CASES SHOWN ABOVE)

c) ARGUMENT 1: IF $r\omega = \frac{4}{3}w$ ALL SWIRLING KINETIC ENERGY IS EXTRACTED (i.e. $v_2 = 0$). CAN SEE THIS FROM LOOKING AT THE GRAPHS.

ARGUMENT 2: TAKE DERIVATIVE OF EULER EQUATION w.r.t. $r\omega$ SET = 0

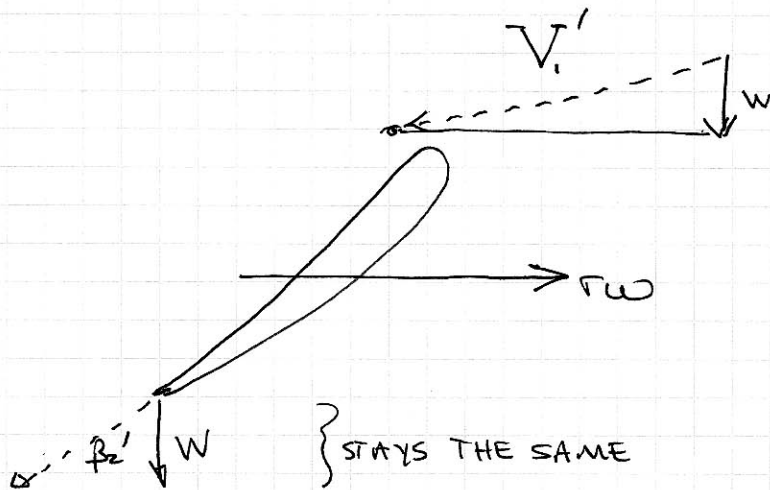
$$\frac{d}{d(r\omega)} \left[(w r) W \tan \beta_1 + (w r) W \tan \beta_2' - (w r)^2 \right] = 0 \quad \text{WITH } \beta_1 = \beta_2'$$

$$\begin{aligned} 2W \tan \beta_1 &= 2w r & \therefore w r &= W \tan \beta_1 \\ & & &= w \frac{v_1}{w} = v_1 \\ & & &= \frac{4}{3} w \quad \checkmark \end{aligned}$$

d) IT BEGINS TO ACT LIKE A COMPRESSOR WHEN IT PUTS MORE SWIRL KINETIC ENERGY INTO FLOW ($\sim v_2^2$) THAN IT STARTED WITH ($\sim v_1^2$).

THIS HAPPENS (GRAPHICALLY) FOR $r\omega > \frac{8}{3} W$, WHICH IS ALSO WHEN THE EULER TURBINE EQUATION STARTS GIVING NEGATIVE VALUES OF $T_1 - T_2$, IMPLYING AN ENTHALPY RISE NOT AN ENTHALPY DROP.

REGARDING THE AERODYNAMICS FOR THIS SITUATION, CONSIDER THE RELATIVE FRAME VELOCITIES



NEGATIVE ANGLE OF ATTACK! (USUALLY DOESN'T WORK WELL)