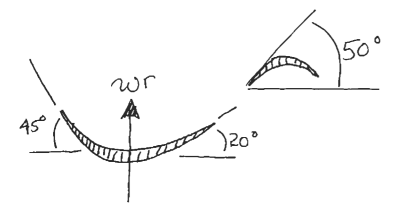
THE MOST CONVENIENT WAT TO OBTAIN THE BLADE ANGLES IS TO SIGHT ALONG THE BLADE (THROUGH THE PLEXIGLASS).

THIS IS WHAT I CAME UP WITH:



NOTE: THE RADIUS
IS ABOUT 16"
AT ENTRANCE
TO THE BOOSTER

• THE TIP RADIVS

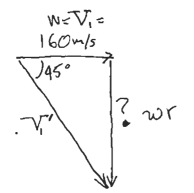
FAN

FIRST STATOR IN BOOSTER

THERE ARE TWO WAYS TO ESTIMATE THE BLADE SPEED:

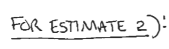
- i) FLOW SHOULD BE ROUGHLY ALIGNED WITH FAN BLADE LEADING EDGE (OR A SMALL + ANGLE &F ATTACK) IF NOT, FLOW WILL SEPARATE
- 2) FLOW WILL LEAVE FAN TRAILING EDGE AT METAL ANGLE AND MUST ROUGHLY LINE UP WITH STATUR BLADE LEADING EDGE ANGLE (OR A SMALL + ANGLE OF ATTACK)

FOR ESTIMATE 1): AXIAL VELOCITY -> M=0.5 ~ 160 m/s

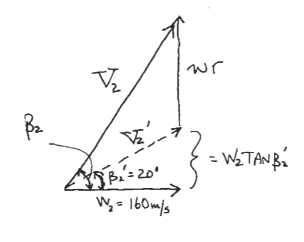


SO WHAT THE WILL GIVE ROUGHLY A 45' FLOW ANGLE INTO THE FAN?

Wr = 160 TAN 450 = 160 m/s



WHAT NOT GIVES A BZ OF ABOUT 5007



160 TAN50 - 160 TANZO = WOr = 132 m/s

SINCE T = 0.4 m THEN W = 394 rad/s (ESTIMATE 1)

W = 325 rad/s (ESTIMATE 2)

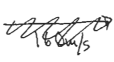
W rad/s - ONVERT TO RAM

394 rad 60s Rev = 3760 RPM

325 rad - 605 rev = 3100 RPM

b) IF WE TAKE IT AS 3500 RPM, W= 366.5 rad/s
TIP RADIUS = 0.76 m SO TIP SPEED IS 279 m/s

(NOTE, THIS IS
WHY THE BLADES
ARE TWISTED,
SINCE B'
CHANGES WITH
RADIUS)



V' 279m/s

V = 1602+2792 = 322 m/s ABOUT M≈ 1

ABOUT M = 1 PELATIVE TOTHE FAN