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# RESEARCH MEMORANDUM

EXPERIMENTAL INVESTIGATION OF TURBINE STATOR-BLADE-

OUTLET BOUNDARY-LAYER CHARACTERISTICS AND A

COMPARISON WITH THEORETICAL RESULTS

By Warren J. Whitney, Warner L. Stewart, and James W. Miser

Lewis Flight Propulsion Laboratory Cleveland, Ohio

# NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

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#### RESEARCH MEMORANDUM

# EXPERIMENTAL INVESTIGATION OF TURBINE STATOR-BLADE-OUTLET BOUNDARY-

LAYER CHARACTERISTICS AND A COMPARISON WITH THEORETICAL RESULTS

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#### SUMMARY

The boundary-layer characteristics at the mean radius immediately downstream of a typical turbine stator blade have been investigated experimentally over a range of blade-outlet critical-velocity ratio from 0.8 to 1.16. The total boundary-layer momentum thickness for the blade and the individual thicknesses obtained for the suction and pressure surfaces are compared with the values calculated from the turbulentboundary-layer theory. In addition, the boundary-layer form factors, pressure factors, and energy factors obtained in the investigation for the blade and for the two surfaces individually are compared herein with those obtained from a simple-power-law velocity profile having an exponent of 1/7.

The theoretical values of boundary-layer momentum thickness were in reasonably close agreement with the experimental values, the theoretical values being slightly lower over the range of critical-velocity ratio. The trend of the theoretical curve of momentum thickness as a function of critical-velocity ratio was similar to that of the experimental results. This fact verified to some extent the effect of Reynolds and Mach numbers that was assumed in the theoretical method. The bladeoutlet boundary-layer form factors, pressure factors, and energy factors for the blade and for the two surfaces could be satisfactorily approximated by a simple-power-law velocity profile having an exponent of 1/7.

#### INTRODUCTION

One of the prime objectives of the turbine research program being conducted at the NACA Lewis laboratory is a better understanding of the fundamental nature of the flow and the sources of loss encountered in turbomachine blade rows. An understanding of this type would enable the designer to use sound aerodynamic concepts, rather than empirical guides, for selecting such pertinent design features as turning angle, relative Mach number, solidity, and reaction for a given blading design. A reasonably accurate estimate of the blade-outlet boundary-layer

characteristics, for instance, would serve as a basis for predetermining the mass-flow and loss coefficients for a blading design.

The boundary-layer characteristics of airfoils at low Mach numbers have been investigated in the past, and a considerable amount of this low-speed data is available (e.g., refs. 1 and 2). Little high-speed data is available, however, and not much work has been done toward predicting boundary-layer characteristics for blading in the field of high flow velocities where the incompressible-flow solutions are inadequate. In reference 3 the basic boundary-layer parameters are described for compressible flow in terms of conventional nondimensional flow parameters. It is shown in reference 3 that compressibility has considerable effect on the pressure parameter and pressure loss in the boundary layer at high velocities. It is also shown (ref. 3) that blade losses depend primarily on the boundary-layer momentum thickness.

Therefore, it was of interest to determine experimentally the blade-outlet boundary-layer characteristics for a typical turbine statorblade row in the compressible-flow velocity range. Total-pressure surveys were made at the mean radius immediately downstream of the statorblade trailing edge over a range of critical-velocity ratio from 0.8 to 1.4. The boundary-layer parameters were calculated by integrating mass flow and velocity from the total-pressure profiles. This report presents the boundary-layer characteristics obtained from the surveys. In addition, the boundary-layer momentum thicknesses are compared to those calculated from turbulent-boundary-layer theory.

#### APPARATUS AND PROCEDURE

The test installation consisted of an annular cascade of turbine stator blades with the turbine rotor removed. The stator blading used in this investigation was a typical free-vortex straight-back design having a turning angle of  $62^{\circ}$  at the mean radius. The tip diameter was 14 inches and the hub-tip radius ratio was 0.7. The mean radius pitch was 1.168 inches and the chord length was 2.068 inches. A sketch showing the stator-blade passages and profiles is shown in figure 1. Surveys were made at various outlet static pressures to cover a range of critical-velocity ratio from 0.8 to 1.4. The upstream total temperature and pressure were maintained constant at nominal values of  $600^{\circ}$  R and 32 inches of mercury absolute. The survey probe was located axially so that the sensing element just cleared the blade trailing edge by a few thousandths of an inch.

The surveys consisted of circumferential traverses at the mean radius made by a total-pressure probe aligned with the flow angle. The hook-type total-pressure probe was made from a single 0.020-inch tube flattened to a width of 0.006 inch in the tangential direction.

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The pressure impulse sensed by the probe was converted to millivolts and this signal was plotted as a continuous function of probe position on an automatic curve tracer. The trace readings reduced to total pressures by instrument calibration were used to integrate the mass flow, total pressure, kinetic energy, and momentum through the boundary layer. The static pressure was assumed constant along the circumferential path and was obtained by averaging the values obtained at the inner and outer shrouds. The inner- and outer-shroud static pressures were based on the average pressure obtained from four static-pressure taps located in the centers of stator passages spaced 90<sup>o</sup> apart on the shrouds.

#### CALCULATIONS

#### Experimental Boundary-Layer Characteristics

The total-pressure traces are shown in figure 2 for the various blade-outlet critical-velocity ratios. The blade over-all boundarylayer parameters,  $\delta_{tot}^*$ ,  $\theta_{tot}^*$ ,  $\xi_{tot}^*$ , and  $\psi_{tot}^*$  (all symbols are defined in appendix A), were obtained for these experimental data by integrating the velocity, mass flow, and total pressure along a circumferential path across one blade pitch using equations (17) of reference 3. In obtaining  $\delta_{tot}^*$ , the trailing-edge thickness term  $\delta_{te}$  was omitted from the equation because there was no perceptible mass-flow-void part of the wake region corresponding to the trailing-edge blockage (fig. 2). Although the probe was as close as possible to the trailing edge, the rounded trailing-edge shape would permit the boundary-layer fluids to flow into the trailing-edge region. The ratio of total momentum

thickness to chord was obtained from

 $\frac{\theta_{\text{tot}}}{c} = \frac{\theta_{\text{tot}}^* s \cos \beta}{c}$ (1)

The parameters  $H_{tot}$ ,  $P_{tot}$ , and  $E_{tot}$  were obtained from  $\delta_{tot}^*$ ,  $\theta_{tot}^*$ ,  $\xi_{tot}^*$ , and  $\psi_{tot}^*$ . In order to obtain these quantities for the two surfaces individually, a demarcation point D between the suction- and pressure-surface boundary-layer regions was arbitrarily selected as the minimum total-pressure point (fig. 2). The suction-surface parameters  $\theta_s^*$ ,  $\delta_s^*$ ,  $\xi_s^*$ , and  $\psi_s^*$  were obtained by integrating the same equations (eqs. (17) of ref. 3) from u/s = 0 to u/s = d/s. The pressuresurface parameters were then obtained from  $\theta_{tot}^* = \theta_s^* + \theta_p^*$  and corresponding equations for  $\delta_{tot}^*$ ,  $\xi_{tot}^*$ , and  $\psi_{tot}^*$ . The parameters H, P, and E for the two surfaces could then be calculated from these quantities since

(2a)

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 $H_{s} = \frac{\delta_{s}^{*}}{\theta_{s}^{*}}$ 

and

$$H_{p} = \frac{\delta_{p}^{*}}{\theta_{p}^{*}}$$
(2b)

For higher supersonic blade-outlet velocities, the indicated freestream total pressure was lower than the inlet total pressure (fig. 2). This effect is most noticeable at the two highest blade-outlet velocities  $((V/V_{cr})_{0,2} = 1.24 \text{ and } 1.40)$ . There are two possible reasons for the blade-outlet free-stream total pressure being lower than the inlet total pressure at these velocity levels. First, there could have been a shock pattern in the blade row downstream of the throat section. The shocks would have extended across the free-stream flow and lowered the free-stream total pressure. Second, the pressure indicated by the probe could have been in error because of a detached bow wave ahead of the probe sensing element. Applying a normal-shock-loss correction to the indicated total pressure resulted in an outlet free-stream total pressure that was greater than the inlet total pressure. The loss in freestream total pressure was probably due to a combination of the two reasons given. If any significant loss occurred in the free-stream flow, the development of reference 3 is not valid; and the evaluation of the boundary-layer characteristics would become extremely complex, even if the true total-pressure profile at the blade outlet were known. Therefore, no attempt was made to evaluate the boundary-layer characteristics at the two highest blade-outlet velocities because it was believed that the accuracy of these quantities would be highly questionable and, therefore, of little value.

#### Theoretical Boundary-Layer Characteristics

The boundary-layer form factor H, energy factor E, and pressure factor P can be computed for a simple-power-law velocity profile. These three factors are functions of the blade-outlet critical-velocity ratio  $(V/V_{\rm cr})_{0,2}$  and the simple-power-law-velocity-profile exponent n. The theoretical values of H, P, and E were computed for n = 1/7 by using equations (Bl2), (Bl3), and (Bl4) of reference 3. The quantities H, P, and E are independent of the physical boundary-layer thickness; however, they do serve to indicate whether the boundary-layer properties can be approximated by a simple-power-law velocity profile.

# Momentum Thickness Obtained from Turbulent-Boundary-Layer Theory

In order to calculate the theoretical values of the boundarylayer thickness, it was necessary to estimate the velocity distribution around the blade by applying the stream-filament theory (ref. 4) to the blade mean section. The velocity distributions were determined for blade-outlet critical-velocity ratios of 0.5, 0.75, 1.00, and 1.46 (limiting loading). For the case of stator limiting loading, the suction-surface velocity downstream of the throat was obtained by the method of characteristics with no shock losses assumed. Isentropic flow through the stator was assumed in all cases. The velocity distributions are shown in figure 3. The turbulent-boundary-layer thicknesses were computed by using the following relations:

$$\tau dx = \frac{d(\rho_0 V_0^2 \theta)}{g} + \frac{\rho_0 V_0 \delta}{g} dV_0$$
(3)

$$\tau = \frac{C_{\rm fr,inc} \rho_0 V_0^2}{2g} = \left(\frac{\rho_0 V_0^2}{2g}\right) \left(\frac{0.246}{Re_{\theta}^{0.268} lo^{0.678 \rm H_{inc}}}\right)$$
(4)

Equation (3) is the Karman momentum equation of reference 5. Equation (4) is an empirical equation for the wall shearing stress from reference 6. Since this relation was developed for incompressible flow, the substitution  $H_{inc} = (2n + 1)$  is used herein (ref. 3). This substitution assumes, in effect, that the boundary layer has a simple-power-law velocity profile. Reference 7 shows that compressibility has an effect on wall shearing stress and skin-friction coefficient. The correlating relation is given by

$$C_{fr,inc} = C_{fr,c} K$$
(5)

where

$$K = \left[1 - \frac{\gamma - 1}{\gamma + 1} \left(\frac{V}{V_{cr}}\right)_{0}^{2}\right]^{0.467}$$

The factor K was included in the empirical shearing-stress equation. When this relation was substituted in the momentum equation (eq. (3)), the resulting equation (appendix B) was integrable as follows:



 $\theta_{x} =$ 

The form factor H is the compressible-flow form factor. In order to complete the solution for  $\theta_X$ , it was necessary to estimate the values of H and n by an approximate method. The exponent n was obtained from the equation

$$1/n = 2.6 \operatorname{Re}_{0,x}^{1/14}$$
 (7)

from reference 8, where  $\operatorname{Re}_{0,x}$  is the free-stream Reynolds number based on surface length at any particular point. The value of H could then be determined from table III of reference 8, from the critical-velocity ratio and the value of 1/n. The use of this relation between n and H assumes in effect that the boundary layer has a simple-power-law velocity profile. The value of  $\theta$  was obtained by graphically integrating the right-hand side of equation (6).

It has been assumed, herein, that the flow at the mean radius section is essentially two-dimensional, or that there is no appreciable radial flow of the boundary-layer fluids. This assumption was substantiated to some extent by a low-speed smoke-flow test that was made on this blade channel. In the low-speed visual flow test there was no perceptible radial transfer of the boundary-layer fluids. It was believed that the transition from a laminar to a turbulent boundary layer occurred early on the blade surfaces because of the high inlet turbulence intensity, which was measured as 7 percent. In calculations of the theoretical values of boundary-layer momentum thickness, the boundary layer was assumed turbulent from the forward stagnation point.

# RESULTS AND DISCUSSION

The boundary-layer characteristics occurring at the mean section of the stator blade were obtained from the experimental information in the manner described in the CALCULATIONS section. This information included the blade over-all characteristics as well as the characteristics occurring on each surface.

#### Over-All Characteristics

Momentum loss. - In figure 4 the ratio of total momentum thickness to chord  $(\theta_{tot}/c)_2$  is presented as a function of the blade-outlet critical-velocity ratio  $(V/V_{cr})_{0,2}$ . The values of  $(\theta_{tot}/c)_2$  decreased as the velocity increased. This trend is believed to result largely from the Reynolds and Mach number effects on the skin-friction coefficient as is discussed later in this section.

Form and loss factors. - The three boundary-layer factors  $H_{tot}$ ,  $E_{tot}$ , and  $P_{tot}$  were also obtained over the range of velocities covered in this investigation. These factors are related to the momentum thickness parameter  $\theta$  and are measures of flow blockage, kinetic-energy loss, and total-pressure loss, respectively (ref. 3). A comparison of these factors with those obtained for a velocity-profile exponent of 1/7 is made in figure 5. The experimental values of  $H_{tot}$ ,  $P_{tot}$ , and  $E_{tot}$  conformed closely with the theoretical factors for n = 1/7 over the velocity range studied. Thus it appears that for this blade row, the average form factor and the loss factors can be approximated by a simple-power-law velocity profile having an exponent of 1/7.

#### Blade-Surface Characteristics

<u>Momentum loss</u>. - The boundary-layer characteristics were also obtained on each surface of the stator blade using the minimum totalpressure point on the traces as the demarcation point between the two surfaces (fig. 2). The ratio of momentum thickness to chord as computed for the two surfaces is shown in figure 6 as a function of the blade-outlet critical-velocity ratio  $(V/V_{\rm cr})_{0,2}$ . On the suction surface, a general reduction in  $(\theta_{\rm s}/{\rm c})$  occurs with increasing velocity. On the pressure surface, a more gradual reduction in  $(\theta_{\rm p}/{\rm c})$  occurs, except for the point at critical-velocity ratio of 1.16. Thus the trends of momentum loss obtained for the two blade surfaces are similar to that obtained for the blade. It can be seen from figure 6 that the momentum loss for the suction surface is approximately 2 to  $2\frac{1}{2}$  times as great as the loss for the pressure surface.

Form and loss factors. - The form factors, energy factors, and pressure factors are shown for the two surfaces in figure 7. Included on the figure are the curves of H, E, and P for a simple-power-law velocity profile having an exponent of 1/7. These form and energy factors obtained experimentally are closely approximated by the values obtained from a simple-power-law velocity profile having an exponent of 1/7 over

the velocity range. The pressure factor obtained for the pressure surface agrees closely with the n = 1/7 exponent curve. The pressure factors obtained on the suction surface approach an exponent of 1/5 at the high velocities. However, this deviation is not large, the maximum deviation being of the order of 6 percent. It is therefore believed that the simple power-law velocity profile having an exponent of 1/7 can be used to approximate the parameters H, P, and E with only a slight error for the two surfaces as well as for the blade as a whole.

#### Comparison of Experimental and Theoretical Results

Total momentum loss. - The momentum-thickness-to-chord ratios are replotted in figure 8(a) as a function of the blade-outlet critical-velocity ratio. Included in the figure is a dashed line based on the theoretical results obtained at  $(V/V_{\rm cr})_{0,2}$  values of 0.5, 0.75, 1.00, and 1.46. As can be seen from the figure, the theoretical curve agrees reasonably well with the experimental values over the range of blade-outlet velocity, the theoretical values being slightly lower.

In obtaining the theoretical value of  $(\theta_{tot}/c)$  at limiting loading, no shock losses were assumed. Actually there would be some shock losses extending across the free-stream flow at this velocity level, and the shock would thicken the boundary layer, as well as negate the assumption of isentropic free-stream flow employed. The value of  $(\theta_{tot}/c)$  at limiting loading was used as a guide in extending the theoretical curve from a  $(V/V_{cr})_{0,2}$  value of 1.0 to 1.16. In addition, the theoretical values are affected by the accuracy of obtaining the velocity distribution. The velocity distributions were obtained by stream filament theory, which, at best, can only be regarded as a good approximation.

The trend of decreasing  $(\theta_{tot}/c)_2$  with increasing  $(V/V_{cr})_{0,2}$  can be noted in figure 8(a) for the theoretical curve. This trend is due partly to Reynolds and Mach number effects. From the theoretical equation for the boundary-layer momentum thickness it can be shown that  $\theta/c$  is proportional to  $(\rho V c/\mu)_0^{-0.211}$  and  $(T/T')_0^{0.368}$ . The trend of the experimental points was similar to that of the theoretical curve over the range of outlet velocity. This result substantiates to some degree the effect of Mach and Reynolds numbers that was assumed in the theory.

<u>Blade-surface momentum loss</u>. - The boundary-layer momentum-thicknessto-chord ratios obtained on the suction and pressure surfaces are compared in figure 8(b) with the theoretical values. The agreement between

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the theoretical and experimental values is reasonably good over the range of outlet velocity. The theoretical values are similar in trend to the experimental points. It can be seen in figure 8(b) that the theoretical method also provides a reasonably good estimation of the breakdown of loss between the two surfaces.

# SUMMARY OF RESULTS

The blade-outlet boundary-layer characteristics at the mean radius of a typical turbine stator blade have been obtained experimentally over a range of blade-outlet critical-velocity ratios from 0.8 to 1.16. The total boundary-layer momentum thickness and the momentum thicknesses obtained on each surface were compared with the values calculated from the turbulent-boundary-layer theory. The boundary-layer form, pressure, and energy factors for the blade, as well as for the two surfaces, were compared with the values obtained for a simple-power-law velocity profile having an exponent of 1/7. The results were as follows:

1. The theoretical values of the boundary-layer momentum thickness for the blade and for the two surfaces individually were reasonably close to the experimental values, the theoretical values being slightly lower.

2. The theoretical curve of boundary-layer momentum thickness as a function of blade-outlet critical-velocity ratio was similar in trend to that of the experimental points. This result indicated that the boundary-layer thickness was affected by Reynolds and Mach numbers substantially in the manner assumed in the theory.

3. The boundary-layer form factor, pressure factor, and energy factor for the two surfaces, as well as the average values for the blade, could be satisfactorily approximated by a simple-power-law velocity profile having an exponent of 1/7.

Lewis Flight Propulsion Laboratory National Advisory Committee for Aeronautics Cleveland, Ohio, November 25, 1955

## APPENDIX A

# SYMBOLS

$C_{fr}$	skin-friction	coefficient,	dimensionless	

- c blade chord, ft
- D demarcation point on total-pressure traces (fig. 2)
- d distance from boundary of total-pressure trace to demarcation point D, ft
- E energy factor,  $\psi/\theta$ ; E =  $\psi^*/\theta^*$
- g acceleration due to gravity, 32.17 ft/sec<sup>2</sup>
- H form factor,  $\delta/\theta$ ; H =  $\delta^*/\theta^*$
- H<sub>inc</sub> incompressible-flow form factor for simple power-law velocity profile, 2n + 1

K compressibility correction factor, 
$$\left[1 - \frac{\gamma - 1}{\gamma + 1} \left(\frac{V}{V_{cr}}\right)_{0}^{2}\right]^{0.467}$$

exponent used to describe simple boundary-layer velocity profile;  $(V/V_0) = (y/\delta_f)^n$ 

P pressure factor, 
$$\xi/\theta$$
; P =  $\xi^*/\theta^*$ 

- p pressure, lb/sq ft
- Re Reynolds number

Rea Reynolds number based on boundary-layer momentum thickness

s blade spacing or pitch, ft

T temperature, <sup>O</sup>R

t blade trailing-edge thickness, ft

u distance along circumferential path, ft

n

V	gas velocity, ft/sec			
x	distance along blade surface measured from forward stagnation point, ft			
У	distance normal to blade surface, ft			
β	blade-outlet flow angle measured from axial direction, deg			
r	ratio of specific heats			
δ	boundary-layer displacement thickness, ft			
δ <sub>f</sub>	full boundary-layer thickness, ft			
δ <sub>te</sub>	ratio of projection of trailing-edge thickness along circum- ferential path to blade pitch, $t/(s \cos \beta)$			
δ*	displacement-thickness parameter, $\delta/(s \cos \beta)$			
θ	boundary-layer momentum thickness, ft			
θ*	momentum-thickness parameter <sup>1</sup> , $\theta/(s \cos \beta)$			
μ	gas viscosity, lb/(ft)(sec)			
ξ	boundary-layer pressure thickness, ft			
ξ*	pressure-thickness parameter, $\xi/(s \cos \beta)$			
ρ	gas density, lb/cu ft			
τ	wall shearing stress, lb/sq ft			
ψ	boundary-layer energy thickness, ft			
ψ*	energy-thickness parameter, $\psi/(s \cos \beta)$			
Subscripts:				
c	compressible flow			
cr	conditions at Mach number of 1.0			

<sup>1</sup>Relations among the various momentum-thickness parameters  $\theta_{tot}$ ,  $\theta_s$ ,  $\theta_p$ ,  $\theta_{tot}^*$ ,  $\theta_s^*$ , and  $\theta_p^*$  are shown schematically in figure 2. The relations among the various forms of the other thickness parameters  $\delta$ ,  $\psi$ , and  $\xi$  used herein are similar.

inc	incompressible	flow

p pressure surface

s suction surface

- tot sum of pressure- and suction-surface quantities
- x referring to any particular value of x
- 0 conditions at free stream outside boundary layer
- l blade-inlet
- 2 blade-outlet

# Superscripts:

total state

# APPENDIX B

# INTEGRATION OF THEORETICAL BOUNDARY-LAYER MOMENTUM-THICKNESS EQUATION

Combining the two equations for  $\tau$  (eqs. (3) and (4)) and including the compressibility factor K give the following equation:

$$\frac{d(\rho_0 V_0^2 \theta)}{dx} + \frac{\rho_0 V_0 \delta dV_0}{dx} = \frac{\rho_0 V_0^2}{2} \frac{0.246 \text{ K}}{(\text{Re}_{\theta})^{0.268} (10)^{0.678(2n+1)}}$$
(B1)

After multiplication by dx, and substitution of H $\theta$  for  $\delta$ , equation (B1) may be written as

$$V_0^2\theta d\rho_0 + \rho_0 V_0^2 d\theta + 2\rho_0 V_0 \theta dV_0 + \rho_0 V_0 H\theta dV_0 =$$

$$\left[\frac{0.123\rho_0 V_0^2}{10^{0.678(2n+1)}} \left(\frac{\rho_0 V_0 \theta}{\mu_0}\right)^{-0.268} K\right] dx \qquad (B2)$$

Multiplying equation (B2) by  $V_0^{\rm H}$  and  $\left[\rho_0 V_0^{(2+H)}\theta\right]^{0.268}$  yields

$$\begin{bmatrix} \rho_{0}V_{0}^{(2+H)}\theta \end{bmatrix}^{0.268} \begin{bmatrix} V_{0}^{(2+H)}\theta d\rho_{0} + \rho_{0}V_{0}^{(2+H)}d\theta + (2+H)\rho_{0}\theta V_{0}^{(1+H)}dV_{0} \end{bmatrix} = \\ \begin{cases} \frac{0.123 \left[\rho_{0}V_{0}^{(2+H)}\right]^{1.268}}{10^{0.678(2n+1)}} \left(\frac{\mu}{\rho V}\right)_{0}^{0.268} K \end{bmatrix} dx$$
(B3a)

or

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$$\left[\rho_{0}V_{0}^{(2+H)}\theta\right]^{0.268}d\left[\rho_{0}V_{0}^{(2+H)}\theta\right] = \left\{\frac{0.123\left[\rho_{0}V_{0}^{(2+H)}\right]^{1.268}\left(\frac{\mu}{\rho V}\right)_{0}^{0.268}}{10^{0.678(2n+1)}}K\right\}dx$$
(B3b)

This equation is now integrable as follows:

$$\frac{1}{1.268} \left[ \rho_0 V_0^{(2+H)} \theta \right]_X^{1.268} = \int_0^X \frac{0.123}{10^{0.678(2n+1)}} \left[ \rho_0 V_0^{(2+H)} \right]^{1.268} \left( \frac{\mu}{\rho V} \right)_0^{0.268} \text{ K} \cdot \text{dx}$$

(B4)

or

$$\theta_{\rm x}^{1.268} = \frac{0.156}{\left[\rho_{\rm O}V_{\rm O}^{(2+{\rm H})}\right]_{\rm x}^{1.268}} \int_{\rm O}^{\rm x} \frac{\left[\rho_{\rm O}V_{\rm O}^{(2+{\rm H})}\right]^{1.268} \left(\frac{\mu}{\rho V_{\rm O}}\right)_{\rm O}^{0.268}}{10^{0.678(2{\rm n}+1)}} \, \text{K} \cdot \text{dx}$$
(B5)

Raising both sides of equation (B5) to the 1/1.268 power and dividing numerator and denominator by  $\rho'_0$  and  $V^{(2+H)}_{cr,0}$  gives

 $\theta_{\rm X} =$ 



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Blade-inlet total-pressure level, p r pi 10 lb/sq u/s -- CV Blade-outlet total pressure, 3.4 10 ł 5 5 52 ..... (a) Blade-outlet critical-velocity ratio,  $(V/V_{cr})_{0,2}$ , 0.831. (c) Blade-outlet critical-velocity ratio, (V/V<sub>cr</sub>)<sub>0,2</sub>, 0.939. - p. 17 as = 0<sup>\*</sup><sub>s</sub>  $\frac{e}{s} = \delta_{te}$ = 0 \*  $\theta_{s} + \theta_{p} = \theta_{tot}$  $\frac{a+b}{s} = \theta^*$ tot Circum-ferential direction u/s = 1Axial direction - C 17 Sketch of boundary-layer momentum parameters.

(b) Blade-outlet critical-velocity ratio,  $(V/V_{cr})_{0,2}$ , 0.877.



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Figure 2. - Concluded. Blade-outlet total-pressure traces and sketch showing relation of various momentum-thickness parameters. Blade-inlet total pressure,  $p_1^+$ , 31.99±0.03 inches of mercury.

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ratio, (V/V<sub>cr</sub>)<sub>0,2</sub>, 1.46. Limit-ing loading.









Figure 5. - Variation in boundary-layer factors with blade-outlet free-stream critical-velocity ratio. Simple-velocity-profile exponent for theoretical values, n, 1/7.







Figure 7. - Variation in surface boundary-layer factors with blade-outlet free-stream critical-velocity ratio.



(b) Boundary-layer momentum thickness of suction and pressure surfaces.

Figure 8. - Comparison of theoretical and experimental boundarylayer momentum thicknesses.

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