DESIGN AND PERFORMANCE OF AN 0.8-HUB-TIP-RATIO AXIAL-FLOW PUMP ROTOR WITH A BLADE-TIP DIFFUSION FACTOR OF 0.55

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16. Abstract
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at the rotor inlet and outlet were made. At design flow, the rotor produced an overall headrise
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SUMMARY

A 22.9-centimeter (9-in.) diameter axial-flow rotor with a 0.8 hub-tip radius ratio, a design flow coefficient of 0.466, and a blade-tip design diffusion factor of 0.55 was tested. The tests were conducted in 300 K (80°F) water under both cavitating and non-cavitating flow conditions. Detailed radial surveys of the flow conditions at the rotor inlet and outlet were made, and flow and performance parameters were calculated across a number of selected blade elements. The stall hysteresis was recorded at three blade-element locations, and definitions of the outer casing boundary layer were obtained at the rotor inlet and outlet measuring stations.

Radial surveys at the rotor outlet indicated that three-dimensional flows affected both the outlet flow coefficient and deviation angle distributions in the rotor tip region. At design flow the rotor produced an overall headrise coefficient of 0.360, as compared with a design value of 0.365. An overall hydraulic efficiency of 95.0 percent was achieved experimentally as compared with a design value of 92.9 percent. The efficiency remained greater than 88 percent over the entire flow coefficient range, which varied from 0.350 to 0.615.

INTRODUCTION

A study was conducted at the Lewis Research Center to determine the effects of blade loading on the performance characteristics of axial-flow rotors. The study has provided a better understanding of the flow characteristics over a range of operating conditions, an evaluation of performance limitations, and an experimental evaluation of design techniques. The measure of blade loading in this study is the D-factor (diffusion factor) developed in reference 1. Values of this parameter varied from $D = 0.26$ to 0.66. The design and performance results of these rotors are discussed in references 2
to 5. These rotor blades have double-circular-arc airfoil sections with relatively short chords and have high hub-tip radius ratios. These high hub-tip ratio axial-flow rotors are typically used as latter stages of multistage pumps or where good cavitation performance is not required.

The design radial distributions of deviation angle and flow losses for the rotors used in this study were based essentially on two-dimensional flow. Results indicated that this simplified design system was adequate to predict the radial distributions of deviation angle and flow losses for the rotors with blade tip D-factors of 0.25 and 0.43 as reported in references 2 and 3, respectively. The rotors reported in references 4 and 5 were considered to be highly loaded, having been designed with blade tip D-factors of 0.63 and 0.66, respectively. Radial survey trends of deviation angle and flow losses indicated that strong three-dimensional flow effects were present at the rotor outlet. The two-dimensional design system would have to be modified to account for these three-dimensional effects as discussed in reference 5.

The results of the reference studies indicate a substantial increase in three-dimensional flow effects as the loading level at the blade tip increased from a D-factor of 0.43 to 0.63. This investigation was conducted specifically to determine the trends in three-dimensional effects at a loading level intermediate to those of the previous studies. The rotor tip D-factor was 0.55.

In the investigation reported herein, the performance of 22.9-centimeter (9-in.) diameter axial-flow pump rotor having a hub-tip ratio of 0.8 and a blade tip D-factor of 0.55 is evaluated. The rotor tests were conducted 300 K (80° F) water at a rotative speed of 3000 rpm. This report presents the blade design, the measured overall performance, and variations of flow conditions and performance of a selected number of blade elements over a range of noncavitating operating conditions. As flow was reduced into the blade stall region, the stall hysteresis patterns were measured and are shown at three radial blade element locations. Limited data taken at reduced inlet pressure are shown to indicate the level of inlet pressure required for this stage to operate with no loss in performance. Measurements were made to define the outer-wall boundary layer at the blade inlet and outlet measuring stations.

**ROTOR DESIGN**

The design for this rotor used a blade-element flow theory. The velocity diagrams were calculated at the rotor inlet and outlet, and double-circular-arc blade-section profiles were designed on a number of cylindrical surfaces of revolution. The blade elements were stacked on a radial line through the center of gravity of the individual sections.
The selected design values for this rotor are

Flow coefficient, $\varphi$ .............................................. 0.466
D-factor at tip .......................................................... 0.55
Hub-tip radius ratio ................................................. 0.80
Tip diameter, cm (in.) ................................................ 22.9 (9)

The blade-element design procedure is described in detail in reference 6. The velocity diagram design values computed for this rotor are shown in table I. The values are based on no inlet prewhirl. The blade design values are listed in table II. A photograph of the rotor is shown in figure 1.

**TABLE I. - VELOCITY DIAGRAM DESIGN VALUES**

$\bar{V}_{\theta,1} = 0; U_{T,1} = U_{T,2} = 118 \text{ ft/sec (36 m/sec)}.$

<table>
<thead>
<tr>
<th>Radius ratio, $r/r_t$</th>
<th>Outlet flow coefficient, $\varphi$</th>
<th>Relative inlet flow angle, $\beta_1^*$, deg</th>
<th>Change in relative flow angle, $\Delta \beta^*$, deg</th>
<th>Rotor head-rise coefficient, $\psi$</th>
<th>Blade diffusion factor, $D$</th>
<th>Total head-loss coefficient, $\bar{\omega}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>0.425</td>
<td>65.0</td>
<td>11.2</td>
<td>0.350</td>
<td>0.556</td>
<td>0.115</td>
</tr>
<tr>
<td>.95</td>
<td>0.448</td>
<td>63.9</td>
<td>13.9</td>
<td>0.357</td>
<td>0.526</td>
<td>0.069</td>
</tr>
<tr>
<td>.90</td>
<td>0.472</td>
<td>62.6</td>
<td>17.8</td>
<td>0.365</td>
<td>0.536</td>
<td>0.044</td>
</tr>
<tr>
<td>.85</td>
<td>0.491</td>
<td>61.3</td>
<td>22.2</td>
<td>0.373</td>
<td>0.536</td>
<td>0.024</td>
</tr>
<tr>
<td>.80</td>
<td>0.488</td>
<td>59.8</td>
<td>26.5</td>
<td>0.371</td>
<td>0.555</td>
<td>0.027</td>
</tr>
</tbody>
</table>

**TABLE II. - BLADE DESIGN VALUES**

[Number of blades, 19; chord length, 1.51 in. (3.84 cm) blade tip diameter, 9 in. (22.8 cm).]

<table>
<thead>
<tr>
<th>Radius ratio, $r/r_t$</th>
<th>Incidence angle, $i$, deg</th>
<th>Deviation angle, $\delta$, deg</th>
<th>Camber angle, $\phi^*$, deg</th>
<th>Solidity, $\sigma$</th>
<th>Setting angle, $\gamma$, deg</th>
<th>Ratio of maximum thickness to chord $T_{\text{max}}/C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.98</td>
<td>-3.0</td>
<td>10.2</td>
<td>25.2</td>
<td>1.02</td>
<td>54.9</td>
<td>0.071</td>
</tr>
<tr>
<td>.94</td>
<td>-2.3</td>
<td>9.6</td>
<td>26.4</td>
<td>1.06</td>
<td>52.7</td>
<td>0.075</td>
</tr>
<tr>
<td>.90</td>
<td>-1.7</td>
<td>9.5</td>
<td>29.0</td>
<td>1.11</td>
<td>49.8</td>
<td>0.079</td>
</tr>
<tr>
<td>.86</td>
<td>-1.2</td>
<td>9.2</td>
<td>31.7</td>
<td>1.16</td>
<td>46.9</td>
<td>0.083</td>
</tr>
<tr>
<td>.82</td>
<td>-1.3</td>
<td>8.8</td>
<td>33.9</td>
<td>1.22</td>
<td>43.7</td>
<td>0.087</td>
</tr>
</tbody>
</table>
Figure 1. - Axial-flow rotor.

Figure 2. - Lewis water tunnel.
APPARATUS AND PROCEDURE

Test Facility

The rotor was tested in the Lewis water tunnel which is described in detail in reference 2. A schematic diagram of the test facility is shown in figure 2. Before the tests, the water in the loop was conditioned by reducing the gas content to approximately 1 part per million by weight and by circulating the water through a filter capable of removing solid particles larger than 5 micrometers. During tests, the gas content was maintained below 3 parts per million by weight, and the water temperature was maintained at approximately 300 K (80° F).

Instrumentation

Photographs of the survey probes are shown in figure 3. Total pressure and flow
angle were measured with the cobra probe (fig. 3(a)), and static pressure was measured with the wedge probe (fig. 3(b)). Each probe had associated null-balancing, stream-direction-sensitive equipment that automatically aligned the probe to the direction of flow. Each wedge static probe was calibrated in a low-speed air tunnel. The distribution of total pressure and flow angle across the boundary layer on the outer wall was measured with the probe shown in figure 3(c). Additional instruments included a venturi flowmeter to measure flow rate and an electronic speed counter used in conjunction with a magnetic pickup to measure rotor rpm.

Test Procedure

The noncavitating performance characteristics were obtained by maintaining the inlet pressure and rotative speed constant while varying the flow. At each selected flow the radial distributions of flow conditions were surveyed at measuring stations located approximately 2.54 centimeters (1 in.) upstream of the blade leading edge and 3.5 centimeters (1.4 in.) downstream of the blade trailing edge. Measurements of total pressure, static pressure, and flow angle were recorded at radial positions of 10, 30, 50, 70 and 90 percent of the passage height from the outer walls (designated RP-10, 30, 50, 70, and 90, respectively). Blade elements were assumed to lie on cylindrical surfaces intersecting these radial positions.

Cavitation performance was obtained by holding rotational speed and inlet pressure constant while varying the flow. The tests were conducted at four levels of inlet pressure. For these tests measurements of total pressure, static pressure, and flow angle were recorded at 50 percent of passage height (RP-50) only.

Data Accuracy and Reliability

The estimated errors of the data based on inherent accuracies of the instrumentation and recording systems are as follows:

- Flow rate, $Q_v$, percent of rotor design flow $\pm 1.0$
- Rotative speed, $N$, percent $\pm 0.5$
- Blade element head rise, $\Delta H$, percent at design flow $\pm 1.0$
- Velocity head, $V^2/2g$, percent at design flow $\pm 1.5$
- Flow angle, $\beta$, deg $\pm 1.0$
- Net positive suction head, NPSH, m (ft) $\pm 0.3 (\pm 1.0)$
The symbols are defined in appendix A. The equations for calculating the selected blade element and overall performance parameters are presented in appendix B.

The primary method for determining the reliability of the measured data is through comparisons of the integrated weight flows at the blade inlet and outlet measuring stations with the values measured with the venturi meter. These comparisons are presented in figure 4. The difference between the integrated and the venturi-measured flows at the inlet measuring station were approximately 4 percent of the venturi flow over the whole flow range of the test rotor. The integrated flows at the outlet measuring station differ from the venturi-measured flow somewhat more than usual, being about 8 percent less at flow coefficients of 0.42 and below.

![Graphs showing outlet and inlet flow errors](image)

Figure 4. - Comparison of integrated flows at blade inlet and outlet with those measured by venturi meter.

**RESULTS AND DISCUSSION**

**Overall Performance**

**Noncavitating performance.** - The noncavitating overall performance curves for the pump rotor are shown in figure 5 where mass averaged head-rise coefficient $\bar{\psi}$ and mass averaged efficiency $\bar{\eta}$ are plotted as functions of average flow coefficient $\bar{\phi}$. The average flow coefficient is based on venturi measured flow, inlet geometric area, and blade-tip speed as defined in appendix B. The characteristic curve was limited at low flows by unstable-flow conditions evidenced by rig vibrations and noise (stalled condition) and at high flows by the pressure-loss characteristic of the test loop.
From the casing boundary-layer measurements (see appendix C) a flow blockage factor of 1.29 percent was determined for design flow at the rotor inlet. Therefore, the design inlet flow diagrams should be achieved at a measured average flow coefficient of

$$\bar{\varphi} = (1.0 - 0.0129) \bar{\varphi}_{des}$$

$$\bar{\varphi} = (0.9871)(0.466) = 0.460$$

The inlet flow coefficient of 0.460 is used as the value for comparison of measured and design parameters. At $\bar{\varphi} = 0.460$ the mass averaged headrise coefficient of 0.360 is slightly below the design value of 0.365. Design efficiency was 92.9 percent; an overall hydraulic efficiency of 95.0 percent was achieved experimentally. The data showed that the efficiency remained high (greater than 88 percent) over the entire flow coefficient range which varied from $\bar{\varphi} = 0.350$ to 0.615.

Cavitating performance. - A limited amount of cavitation data were obtained for this rotor to determine the net positive suction head (NPSH) requirements using midspan instrumentation only. A cavitating characteristic performance curve is presented in figure 6 where rotor head-rise coefficient $\psi$ measured at midspan (RP-50) is plotted.
over the range of flows for four values of NPSH. A curve of noncavitating midspan head rise at an NPSH value of 125 meters (410 ft) is plotted to provide a basis for comparison. The blade-element data presented in the following section were all taken with a pressure at the rotor inlet sufficient to suppress cavitation (NPSH value of 125 m (410 ft).

Blade Element Performance

Radial distributions. - The radial distributions of flow and selected blade-element performance parameters for three flow coefficients are presented in figure 7. Radial distribution plots permit a detailed examination of blade performance and indicate the range of flow conditions a succeeding stator row would be required to accept.

The radial distribution of parameters at the rotor outlet indicate departure from the two-dimensional flow assumed in the design. Two parameters reflecting three-dimensional flow effects are the outlet flow coefficient and deviation angle. When compared with design, both the outlet flow coefficient and deviation angle showed significant differences in both level and distribution in the tip region. The two highly loaded rotors, which experienced three-dimensional flow effects (refs. 4 and 5), showed similar dif-
Figure 7. - Radial distributions of blade-element flow and performance parameters (noncavitating). Rotor tip speed, 36 meters per second (118 ft/sec); net positive suction head, 130 meters (425 ft).

10

References in both level and distribution of outlet flow coefficient and deviation angle. However, the differences in deviation angle from design values were greater and extended over a greater portion of the blade height for the highly loaded rotors. The outlet flow coefficient distribution in the tip region was significantly lower than design, which is apparently caused by a radial shifting of the flow toward midpassage. This is substantiated by slightly higher than design values of flow coefficient near midpassage.
Variations with incidence angle. - The variations of selected blade-element performance parameters with incidence angle are presented in figure 8 for five blade elements designated as RP-10, 30, 50, 70, and 90.

The incidence angles at which minimum losses occurred are defined at all five radial measuring stations. For each of the elements, the minimum loss incidence angles quite closely with the design values presented in table II. The loss coefficient $\overline{\omega}$ increased at all five radial measuring stations as the rotor approached stall (increasing
Figure 8. - Rotor blade element performance characteristics (noncavitating). Rotor tip speed, 36 meters per second (118 ft/sec); net positive suction head, 130 meters (425 ft).
(c) Blade element located at 50 percent of passage height from tip. Radius ratio, 0.90 (RP-50).

(d) Blade element located at 70 percent of passage height from tip. Radius ratio, 0.86 (RP-70).

Figure 8. - Continued.
incidence angle). The loss coefficient at the RP-10 and RP-30 locations increased at a much greater rate than at the other three blade-element locations as the rotor approached stall, which indicates that the tip portion of the rotor blade would probably stall first. Stall occurred at an incidence angle of approximately \(4.3^\circ\) at the radial blade elements RP-10 and RP-30. At the stall point, the D-factor at the RP-10 station was very high, \(0.75\).

At radial measuring stations RP-10, 30, and 50 the deviation angle increased as the rotor approached stall. However, the deviation angle was essentially unaffected by the incidence angle at RP-70, and the deviation angle decreased with increasing incidence angle at RP-90.

The measured values of deviation angle at design flow conditions agree very well
with the design values shown in table II except in the tip region of the blade where the deviation angle was much greater than design.

**Stall Performance**

The complete noncavitating performance curve of the rotor, including the stall region, is shown in figure 9 where rotor head-rise coefficient for three blade elements is plotted as a function of average flow coefficient. The open symbols are data recorded on an automatic voltage digitizer and computed using a digital computer; the solid symbols were data recorded on a X-Y plotter. Use of the X-Y plotter greatly reduces the amount of operating time in the stall region thereby reducing the chance of possible pump damage in this mode of operation. As flow was reduced from the maximum the head-rise coefficient increased to a peak value (point A) at a flow coefficient of 0.33. Any further throttling beyond point A forced the pump into a stalled condition at a flow coefficient value of 0.32 (point B). Pump operation between points A and B was not possible. Opening the throttle valve moved the pump operating point from point B to point C. Data were not recorded between these two points; operation in this condition was limited because of possible damage to the pump. Further opening of the throttle valve position at point C brought the pump out of stall and returned it to its stable noncavitating flow condition (point D).

![Figure 9](image-url) - Rotor blade-element performance (noncavitating). Rotor tip speed, 36 meters per second (118 ft/sec); net positive suction head, 127 meters (415 ft).
SUMMARY OF RESULTS

A 22.9-centimeter (9-in.) diameter axial-flow rotor with a 0.8 hub-tip radius ratio, a design flow coefficient of 0.466, and a blade-tip design diffusion factor of 0.55 was tested. The tests were conducted in 300 K (80° F) water under both cavitating and non-cavitating flow conditions. Detailed radial surveys of the flow conditions at the blade inlet and outlet were made, and flow performance parameters were calculated across a number of selected blade elements. The stall hysteresis was recorded at three blade-element locations, and definitions of the outer casing boundary layer were made at the blade inlet and outlet measuring stations. From the tests, the following principal results were obtained:

1. At the rotor tip the outlet flow coefficient was lower and deviation angles were higher than design values. These variations are probably the result of three-dimensional flow effects.

2. At the design flow coefficient, the rotor had an overall head-rise coefficient of 0.360 as compared with the design value of 0.365. An overall hydraulic efficiency of 95.0 percent was measured, which compares favorably with the design value of 92.9 percent.

3. The efficiency remained high (greater than 88 percent) over the entire flow coefficient range which varied from 0.350 to 0.615.

4. From the outer-wall boundary-layer measurements a flow blockage value of 1.29 percent was computed at the blade inlet and remained essentially constant over the whole flow coefficient range of the rotor. Flow blockage values at the blade outlet were computed at 2.69 and 1.40 percent at flow coefficient values of 0.38 and 0.62, respectively.

Lewis Research Center,
National Aeronautics and Space Administration,
Cleveland, Ohio, October 20, 1971,
764-74.
APPENDIX A

SYMBOLS

A annulus area, m (ft)
C blade chord, cm (in.)
D blade diffusion factor, eq. (B8)
\( g_c \) standard acceleration of gravity, 
9.8 m/sec\(^2\) (32.174 (lbm)(ft)/(lbf)(sec\(^2\))
H total head, m (ft)
\( h_v \) vapor pressure head, m (ft)
\( \Delta H \) blade element head rise, m (ft)
\( \bar{\Delta H} \) mass averaged head rise, m (ft)
i incidence angle, eq. (B9), deg
NPSH net positive suction head, eq. (B18), m (ft)
\( Q_v \) venturi measured flow rate, 
m\(^3\)/min (gal/min)
RP radial position
r radius, m (ft)
T thickness, m (ft)
V velocity, m/sec (ft/sec)
\( \beta \) flow angle, deg
\( \Delta \beta' \) turning angle, deg
\( \gamma \) blade setting angle
\( \delta \) deviation angle, deg, boundary layer thickness (used as a limit of integration in eqs. (B19) and (B20))
\( \delta^* \) displacement thickness, eq. (B19), cm (in.)
\( \eta \) hydraulic efficiency, eq. (B5)
\( \bar{\eta} \) mass averaged hydraulic efficiency, eq. (B15)
\( \theta \) momentum thickness, eq. (B20), cm (in.)
\( \kappa \) blade angle, deg
\( \sigma \) blade solidity
\( \varphi \) flow coefficient, eq. (B6)
\( \varphi^o \) blade camber angle, deg
\( \bar{\varphi} \) average flow coefficient, eq. (B17)
\( \psi \) head-rise coefficient, eq. (B2)
\( \bar{\psi} \) mass averaged head-rise coefficient, eq. (B13)
\( \bar{\omega} \) rotor relative total head-loss coefficient, eq. (B7)

Subscripts:

b blocked
des design
fs free stream
h hub
IW inner wall
id ideal
j index number
max maximum
OW outer wall
T total
t tip
v measured with venturi flowmeter
z axial component
APPENDIX B

EQUATIONS

The equations used to calculate the blade-element and overall performance parameters are now given.

Blade Element Equations

Blade element head rise:

\[ \Delta H = H_2 - H_1 \]  \hspace{1cm} (B1)

Rotor head-rise coefficient:

\[ \psi = \frac{g \Delta H}{U_t^2} \]  \hspace{1cm} (B2)

Ideal head rise:

\[ \Delta H_{id} = \frac{U_2 V_{\theta,2} - U_1 V_{\theta,1}}{g} \]  \hspace{1cm} (B3)

Ideal head-rise coefficient:

\[ \psi_{id} = \frac{g \Delta H_{id}}{U_t^2} \]  \hspace{1cm} (B4)

Hydraulic efficiency:

\[ \eta = \frac{\Delta H}{\Delta H_{id}} \times 100 \]  \hspace{1cm} (B5)
Flow coefficient:

\[ \phi = \frac{V_z}{U_t} \]  \hspace{1cm} (B6)

Rotor relative total head-loss coefficient:

\[ \bar{\omega} = \frac{H_{2, id} - H_2}{V_1^2} = \frac{\Delta H_{id} - \Delta H}{V_1^2} \]  \hspace{1cm} (B7)

Blade diffusion factor:

\[ D = 1 - \frac{V_2'}{V_1'} + \frac{r_2V_{\theta, 2} - r_1V_{\theta, 1}}{\sigma V_1'(r_1 + r_2)} \]  \hspace{1cm} (B8)

or, for \( r_1 = r_2 \)

\[ D = 1 - \frac{V_2'}{V_1'} + \frac{\Delta V_{\theta}}{2\sigma V_1'} \]  \hspace{1cm} (B9)

Incidence angle:

\[ i = \beta_{1}' - \kappa_1 \]  \hspace{1cm} (B10)

Deviation angle:

\[ \delta = \beta_{2}' - \kappa_2 \]  \hspace{1cm} (B11)

Turning angle:

\[ \Delta \beta' = \beta_{1}' - \beta_{2}' \]  \hspace{1cm} (B12)
Overall and Averaged Parameter Equations

Mass averaged head rise:

\[
\overline{\Delta H} = \frac{\sum_{j=1}^{4} (r_j V_{z,2,j} \Delta H_j + r_{j+1} V_{z,2,j+1} \Delta H_{j+1})(r_j - r_{j+1})}{\sum_{j=1}^{4} (r_j V_{z,2,j} + r_{j+1} V_{z,2,j+1})(r_j - r_{j+1})}
\]  

(B12)

Mass averaged head-rise coefficient:

\[
\overline{\psi} = \frac{g \overline{\Delta H}}{U_t^2}
\]  

(B13)

Mass averaged ideal head rise:

\[
\overline{\Delta H}_{id} = \frac{1}{g} \frac{U_2 V_{\theta,2} - U_1 V_{\theta,1}}{A_{2,j} V_{z,2,j}} = \frac{1}{g} \left( \sum_{j=1}^{4} \frac{U_{2,j} V_{\theta,2,j} A_{2,j} V_{z,2,j}}{A_{2,j} V_{z,2,j}} \right) - \frac{1}{g} \left( \sum_{j=1}^{4} \frac{U_{1,j} V_{\theta,1,j} A_{1,j} V_{z,1,j}}{A_{1,j} V_{z,1,j}} \right)
\]  

(B14(a))

In this investigation \( V_{\theta,1} \) was considered zero in all calculations, so the equation becomes

\[
\overline{\Delta H}_{id} = \frac{1}{g} \left( \sum_{j=1}^{4} \frac{U_{2,j} V_{\theta,2,j} A_{2,j} V_{z,2,j}}{A_{2,j} V_{z,2,j}} \right) = \frac{U_2 V_{\theta,2}}{g}
\]  

(B14(b))
Mass averaged efficiency:

\[ \bar{\eta} = \frac{\Delta H}{\Delta H_{id}} \times 100 \]  \hspace{1cm} (B15)

Average inlet axial velocity:

\[ \bar{V}_z,1 = \frac{Q_v}{k\pi (r_{t,1}^2 - r_{h,1}^2)} \]  \hspace{1cm} (B16)

where \( k = 60 \) meters per second (448.8 ft/sec).

Average inlet flow coefficient:

\[ \bar{\phi} = \frac{\bar{V}_z,1}{U_t} \]  \hspace{1cm} (B17)

Net positive suction head:

\[ \text{NPSH} = \bar{H}_z - h_v \]  \hspace{1cm} (B18)

Boundary-layer parameter equations:

\[ \delta^* = \int_0^\delta \left(1 - \frac{V_z}{V_{z,fs}}\right) \, dy \]  \hspace{1cm} (B19)

and

\[ \theta = \int_0^\delta \frac{V_z}{V_{z,fs}} \left(1 - \frac{V_z}{V_{z,fs}}\right) \, dy \]  \hspace{1cm} (B20)

where \( \delta \) is the limit of integration in centimeters (or inches).
OUTER-WALL BOUNDARY-LAYER MEASUREMENTS

Surveys of flow conditions across the outer-wall boundary layer at noncavitating conditions were made at the rotor inlet and outlet measuring stations for a range of flows. The measurements were used primarily to obtain flow blockage values.

The velocity profiles at the rotor inlet measuring station are shown in figure 10. Velocity ratios are presented as the ratio of local velocity to free-stream velocity. The velocities are computed from boundary-layer surveys of total pressure, flow angle, and outer-wall static-pressure measurements. The boundary-layer parameters (displacement thickness $\delta^*$ and momentum thickness $\theta$) were computed from the velocity profiles shown. At the inlet measuring station flow angle measurements indicated that the flow direction was essentially axial; therefore, the boundary layer was considered to be two dimensional. Boundary-layer measurements were made out to the RP-10 measuring station (0.229 cm (0.090 in.) from the outer wall). The velocity distribution showed that
a constant free-stream velocity was maintained to approximately 0.178 centimeter (0.070 in.) from the outer wall. Free-stream velocity was defined as the value measured at the RP-10 radial location. The velocity ratio distribution was essentially the same over the whole flow range of the rotor. The boundary-layer thickness was set at 0.070 inch (0.178 cm) in all flow-parameter calculations at the inlet. The computed values of $\delta^*$ and $\theta$ were 0.0147 and 0.0127 centimeter (0.0058 and 0.0050 in.), respectively. The same value of displacement thickness was assumed for the hub shroud. Area blockage factors were computed for both inner and outer walls and are presented in table III as the ratio of the blocked area $A_b$ to the total annulus area $A$ in percent.

<table>
<thead>
<tr>
<th>Flow coefficient, $\varphi$</th>
<th>Ratio of blocked area to total annulus area, percent</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Outer wall, $(A_b/A)_{OW}$</td>
</tr>
<tr>
<td>Rotor inlet</td>
<td></td>
</tr>
<tr>
<td>0.62 and 0.38</td>
<td>0.72</td>
</tr>
<tr>
<td>Rotor outlet</td>
<td></td>
</tr>
<tr>
<td>0.62</td>
<td>0.78</td>
</tr>
<tr>
<td>0.38</td>
<td>1.49</td>
</tr>
</tbody>
</table>

With the flow blockage of 1.29 percent, the design inlet flow diagrams should be achieved at a measured average flow coefficient of

$$\overline{\varphi} = (1 - 0.0129) \overline{\varphi}_{des}$$

$$\overline{\varphi} = (0.9871)(0.466) = 0.460$$

At the rotor outlet measuring station the boundary-layer flow has both axial and tangential velocity components. This skewed boundary-layer flow is further complicated by the 0.025-centimeter (0.010-in.) tip clearance between the housing and the rotating blade. For these reasons calculation of boundary-layer parameters at this axial station was limited to a displacement thickness based on the through-flow velocity component $V_z$. The axial and tangential components of the boundary-layer velocities are presented in figure 11. As shown by the outlet axial velocity distribution, the boundary-
layer thickness \( \delta \) varied with the flow range. Free-stream velocities were maintained to radial locations of approximately 0.127 and 0.076 centimeter (0.050 and 0.030 in.) from the outer wall for flow coefficient values of 0.38 and 0.62, respectively. These values were used for the physical boundary-layer thicknesses in the displacement thickness calculations. Computed values of \( \delta^* \) were 0.0307 and 0.0160 centimeter (0.0121 and 0.0063 in.) for the flow-coefficient values of 0.38 and 0.62, respectively. Using these same values of \( \delta^* \) for the hub shroud, area blockages were computed for both the inner and outer walls at the outlet measuring for both flow coefficient values, and the results are shown in table III.
REFERENCES


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