MEMORANDUM For Associate Director

Subject: Reply to Ames comments on prospective Langley report entitled "Aerodynamic Characteristics of a Circular Cylinder in Mach Number 6.86 Flow at Angles of Attack up to 90°," by Jim A. Penland


1. The comments (reference (a)) on the subject report by Mr. Edward Perkins and Mr. David Dennis have been carefully considered and the disposition of each comment is given in the following paragraphs.

2. In regard to the first comment, paragraph 2 of reference (b) enclosure, the definition of the theoretical stagnation pressure coefficient has been clarified by the addition of more exact definitions of the pressure parameters.

3. In regard to paragraph 3, it is agreed that the pressure force contributed to the over-all forces by the downstream side of the cylinders at angle of attack is small and relatively unimportant. The exact value of the pressure coefficient on the lee side of the cylinder is of interest and may warrant further investigation. Included is a plot of the variation of pressure coefficient with cross Mach number on the lee side of cylinders that may be of interest.

4. In regard to paragraph 4, the incorrect statement that the point of zero pressure coefficient corresponds to the separation point on the cylinder was included in the subject report by error and has been deleted.

5. In regard to paragraph 5, pressure measurements were made in all four quadrants around the pressure model as the model had six orifices evenly spaced radially 60° apart. The model was rotated through an arc of 30° with four pressures being measured in each of the four quadrants for any one angle of attack. The present tests therefore showed that at the present test conditions and at the present supersonic cross Mach numbers, the flow was symmetrical. The subject report has been modified so that this should now be clear.
6. In regard to paragraph 6, the data of reference 11 of the subject report (reference (b)), by T. E. Stanton, were omitted from all graphs as recommended. The paper by Mr. Stanton was used as a reference, however, and a short explanation given for not including his data.

7. In regard to paragraph 7, a short description of the sphere force model, and the models of various fineness ratios has been included as recommended.

8. In regard to paragraph 8, an explanation as to the relatively small magnitude of the sting tare forces has been included.

Jim A. Penland  
Aeronautical Research Scientist

JVB

CHM

JAP:mwc
Pressure distribution and force tests of a circular cylinder have been made in the Langley 11-inch hypersonic tunnel at a Mach number of 6.86, a Reynolds number of 129,000 based on diameter, and angles of attack up to 90°. The results are compared with Grimming's hypersonic approximation, and with a simple modification of the Newtonian flow theory. The comparison of experimental results show that either theory gives adequate general aerodynamic characteristics, but that the modified Newtonian theory gives a more accurate prediction of the pressure distribution. An investigation of the cross-flow drag coefficient, plotted as a function of cross-flow Mach number, theory is made through comparison of present results and available lower supersonic Mach number drag coefficients and the theory is found to give reasonable predictions of the drag coefficients of cylinders normal to the flow. Comparison of the results of this investigation with lower Mach number data indicates that the drag coefficient of a cylinder normal to the flow is relatively constant for Mach numbers above about 1.
INTRODUCTION

Recently, it has become evident that a missile returning to the earth's surface at a high supersonic speed from a flight at extreme altitudes may reenter the atmosphere at a very high angle of attack or may possibly be tumbling end over end. Such conditions of flight could impose severe aerodynamic loads on the structure. The various forces on a missile in all possible flight attitudes are therefore important from a structural standpoint and also for the determination of the missile's probable trajectory.

Since a large part of nearly all missiles is either cylindrical or nearly cylindrical, the aerodynamic characteristics of much of the missile may be approximated at high angles of attack by those of a circular cylinder. Experimental aerodynamic characteristics of circular cylinders are available only up to a Mach number of about 4 (ref. 1). For higher Mach numbers, knowledge up to this time depends largely upon theory, notably, the hypersonic approximation of Grimminger, Williams, and Young (ref. 2) which makes use of the Newtonian impact theory and the crossflow theory (ref. 3). The purpose of the investigation described in this paper is to extend the range of experimental data for the circular cylinder to a Mach number of about 7 and to use the results to evaluate the theoretical methods.
SYMBOLS

d  diameter
D  drag force, measured parallel to free stream
L  lift force, measured normal to free stream
l  length of cylinder model
M  free-stream Mach number
M_c  M sin \alpha, cross Mach number
N  normal force, measured normal to body axis
Po  stagnation pressure
P_1  stream static pressure
P_3  stagnation pressure behind shock of the flow component normal to shock
P_c  measured pressure on cylinder
q_1  stream dynamic pressure
q_c  crossflow dynamic pressure
\alpha  angle of attack
\beta  radial angle about the body axis measured from the stagnation point

\[ \frac{AF}{q} = \frac{P_o - P_1}{q_1} \]

\[ C_N = \frac{N}{q_1 l d} \] normal-force coefficient of cylinder

\[ C_D = \frac{D}{q_1 l d} \] drag coefficient of sphere

\[ C_L = \frac{L}{q_1 l d} \] lift coefficient of cylinder

\[ C_D = \frac{D}{q_1 l d} \] drag coefficient of cylinder
L/D lift/drag ratio of cylinder

\[
\frac{P_3 - P_1}{q} \left( \frac{P_2}{P_0} - \frac{P_1}{P_0} \right) \sqrt{\frac{\gamma}{(\gamma - 1) M^2 \left( \frac{P_1}{P_0} \right)}}
\]

theoretical adiabatic stagnation pressure coefficient
APPARATUS

Wind tunnel. - The tests discussed in this paper were conducted in the Langley 11-inch hypersonic blowdown tunnel. This tunnel is equipped with a single-step two-dimensional nozzle designed by the method of characteristics and which operates at an average Mach number of 6.86. The duration of the tests for all tests was limited to approximately 70 seconds to conserve pumping time, and because of a small variation of Mach number with time, all data used were taken at a specific time corresponding to \( M = 6.86 \). A detailed description of this facility may be found in reference 6.

Force models. - The force models used for lift and drag tests consisted of a series of six 1/2-inch-diameter steel cylinders, each having a projected length of 4 inches exposed to the air stream (fig. 1). The true length of these models varied from 4 inches for the \( \alpha = 90^\circ \) model to 15.41 inches for the \( \alpha = 15^\circ \) model. By increasing the length of the force models as the angle of attack decreased, it was possible to keep the forces high and thereby hold the accuracy of measurements more constant. To minimize end effects, the ends of each model were machined to an angle equal to the design angle of attack of the model so that these ends would be parallel to the stream. As a check to determine the effectiveness of these oblique tips, pressure orifices were installed on the center lines of the ends of the 30° force model after force tests were completed (fig. 2). The variation of drag coefficient with fineness ratio of circular cylinders normal to \( M = 6.86 \) flow was determined by making force measurements on 5/16" and 5/8" diameter cylinders.
having lengths of 2.0 and 4 inches. To further check the validity of the hypersonic approximation a 1/2-inch-diameter steel sphere was tested at $M = 6.86$. All force models were sting supported from the geometric center of each model. The sting was attached to each cylinder model by means of a set screw placed on the downstream side of the cylinder to shield it from the stream. The sphere model was silver-soldered to its supporting sting.

**Pressure model.**—The pressure model consisted of a 1/2-inch-diameter cantilever steel cylinder approximately 10 inches long (fig. 3). Six 0.030-inch-diameter pressure orifices, evenly spaced radially 60° apart, were located approximately 5 inches from the nose (fig. 3). This model could be rotated about its longitudinal axis for locating the pressure orifices with relation to the stream and the changes in angle of attack were accomplished by rotating the cylinder and its conical mount about an axis normal to the stream, parallel to the tunnel floor, and located in the end of the sting mount. The cylinder, supported by the downstream end, was secured against rotation and the angle of attack of the configuration was locked in position by set screws which may be seen in figure 3. As on the force models the pressure model was supplied with oblique angular tip caps to minimize tip effects by making the end parallel to stream. In addition to the oblique tip caps, two cones of 10° and 30° angle were provided for the pressure probe to determine the effects of the different tips.

The angles of attack for the force models and the pressure model were preset before each run, but the angles used in analysis of data were measured from schlieren photographs to take in consideration the possible deflection of the models due to the aerodynamic loading.
Strain-gage force balance. - A three-component strain-gage balance was used to measure all forces acting on the cylinder force models described in this paper. This balance has a maximum capacity of 20 pounds lift and 10 pounds drag, measurable to an accuracy of 0.1 pound and 0.05 pound, respectively. A more detailed description of this instrument may be found in reference 6.

Pressure recorders. - Continuous records of stagnation and orifice pressures on the cylinder pressure probe were made for all pressure tests, and stagnation pressure was recorded during all force tests. All pressures were measured and recorded on film by means of aneroid-type instruments which magnify the movements of a corrugated face of an evacuated cell. The accuracy of these instruments is ±1/2 percent at full scale. For the present tests, instruments were selected which had a maximum range close to the expected maximum pressure to help minimize any additional error. A more detailed description of this instrument may be found in reference 6.

Schlieren system. - A single-pass two-mirror schlieren system was used for all tests covered in this paper. The mirrors are 12 inches in diameter with a focal length of 120 inches, and the light source is a standard 28-Hz water-cooled mercury-vapor lamp. Super XX aero graphic film, exposed approximately 3 microseconds and normally developed was used for all tests. The knife edge used for varying the cut-off in the schlieren system was always placed parallel to the flow.
Hypersonic approximation. - Grimminger, Williams, and Young (reference 2) made a series of estimates of the effect of centrifugal force on the hypersonic flow over inclined bodies of revolution and modified the theory of Newtonian flow to include these effects. Grimminger's various estimates of the centrifugal force of the air as it traveled in a curved path around a body of revolution were based upon different body-layer stream-tube velocities. Five different relations were developed to evaluate the effective body-layer stream-tube velocity. The results of using the fifth relation show that a reasonable pressure distribution may be predicted for ogive bodies of revolution and that the drag of spheres may be accurately predicted for high Mach numbers. The theory based upon this fifth relation will be referred to as Grimminger's hypersonic approximation throughout this paper.

Modified Newtonian flow. - The stagnation pressure coefficient predicted by both Newtonian flow and Grimminger's hypersonic approximation is about 10 percent higher than the theoretical adiabatic pressure coefficient for an infinite Mach number. Because of this overestimation, a modified method is presented which uses the assumptions of Newtonian flow, namely that when the air stream strikes a surface it loses the component of momentum normal to the surface and moves along the surface with the tangential component of momentum unchanged, but substitutes for the Newtonian stagnation pressure coefficient the theoretical stagnation pressure coefficient for the Mach number of the flow being considered. The percentage difference between the Newtonian and the calculated value of the pressure coefficient is then applied to the whole pressure distribution. The results predicted by this method are subsequently...
referred to as modified Newtonian flow.

Crossflow theory. Another approach for approximating coefficients on inclined bodies is the crossflow theory which is essentially a variation of the well-known sweep effect. For circular wires, Jones (ref. 3) shows that the component of the drag normal to the wire may be found if the stream velocity and the angle of attack are known. The crossflow theory resolves the stream velocity into two components, one parallel to the axis of the body and the other normal to the axis of the body. The effective stagnation pressure and dynamic pressure for the crossflow component are a function of the cross Mach number and the static pressure. If the assumption is correct that the flow may be resolved into components, then the possibility arises that low Mach number data may be used to estimate the values of high Mach number coefficients at angles of attack by using the low Mach number flow as the crossflow on a body at an angle of attack in high Mach number flow.
TEST CONDITIONS

By means of a regulating valve the stagnation pressure was held to an average value of 25.7 atmospheres. The stagnation temperature was maintained at an average value of 668°F by means of a variable-frequency, resistance-tube heater to ensure against liquefaction of the air. This heater consists of a shielded group of electrically heated metal tubes located between the high-pressure storage tank and the settling chamber of the nozzle. The air is heated by coming in contact with the inside walls of the metal tubes whose temperature is controlled by a variation of the applied voltage. This air heater replaces the storage-type heat exchanger described in reference 6.

To make certain that there would be no water-condensation effects, the absolute humidity was kept less than 1.87 x 10⁻⁵ pounds of water vapor per pound of dry air for all tests. The Reynolds number for the 11-inch hypersonic tunnel is 10,000 per inch per atmosphere stagnation pressure.

The value of Reynolds number corresponding to the stagnation pressure used for the present tests was 257,000 per inch or 129,000 for the 1/2-inch-diameter cylinders.

RESULTS AND DISCUSSION

Pressure-Test Results

Pressure distributions.- The variation with angle of attack of the pressure distribution about a circular cylinder at M = 6.86 is presented in figure 1(b). More detail as to the point of separation and the values of the pressure coefficient on the downstream side of the cylinder may be seen in figure 1(b).

In both measuring the pressures and the plotting of results the assumption was
made that the pressure distribution was symmetrical about the center line of the cylinder. The point of separation appears to vary from about 120° from the stagnation point for an angle of attack of 90° to about 100° from the stagnation point for an angle of attack of 149°. The value of pressure coefficient at the stagnation point on the cylinder varies from 1.73 for an angle of attack of 90° to 0.119 for an angle of attack of 149°, and from 0.25 to 0.015, respectively, at the rearmost portion of the cylinder. The value of the pressure coefficient for pressure equal to zero is 0.03, and is indicated as a solid line on figure 5(b). The pressure distributions as predicted by Newtonian flow and by Grimminger's hypersonic approximation (reference 2) are shown in figure 6. It may be seen that both Newtonian theory and Grimminger's hypersonic approximation overestimate the stagnation pressure coefficient and that of the surrounding region. The point of zero pressure coefficient is given as 90° from the stagnation point by both Newtonian theory and Grimminger's hypersonic approximation, but the present tests show that the point of zero pressure coefficient takes place at about 120° for a cylinder normal to the flow at $M = 6.86$. The pressure distribution predicted by modified Newtonian flow is shown in figure 6 and gives more reasonable values of pressure coefficient in the region near the stagnation point on the cylinder, but as predicted by unmodified Newtonian theory or Grimminger's hypersonic approximation the point of zero pressure coefficient is still given as 90° from the stagnation point instead of the value of 120° shown by experiment. It may be seen that the agreement between the experimental values of pressure coefficient at $a = 90°$ and the modified Newtonian pressure distribution is only fair. For all other angles of attack except $a = 15°$ this agreement was found to be much better.
Pressure model end effects. To assure that the measured pressures were not affected by the nose tips, two additional tips were tested on the pressure model at an angle of attack of 15°. These tips consisted of a 10° and a 30° cone. Schlieren photographs of the pressure model with the various tips installed may be seen in figure 3. Comparison of the pressure distributions around this cylindrical pressure model with the different tips installed showed that there was no appreciable difference in the values of the measured pressures. Although no variation was found in the pressures with different tips, it must be noted that the shock near the orifices was not parallel to the body surface during the \( \alpha = 15° \) tests. There was, however, no measurable difference in the slope of the shock or the distance of the shock from the surface of the model in the vicinity of the orifices for the different tips used in the \( \alpha = 15° \) tests. This is an end effect that was not present at other angles of attack. It may be seen in the schlieren photograph (fig. 7(d)) of the pressure model during the \( \alpha = 60° \) test that in the region of the measuring station, approximately 9 diameters from the tip, the shock profile is parallel to the model surface, indicating that no end effects from either end were present.

Force-Test Results

Force coefficients. The variation with angle of attack of the normal-force coefficient of a circular cylinder at \( M = 6.36 \) is presented in figure 8. The normal-force coefficients were determined from pressure distributions by integration and by the resolution of the lift and drag forces measured on the strain-gage balance. Experimental force measurements showed that the conical sting support used for all force models could not cause an error of more than
about 1.5 percent for the force measurements, and therefore no corrections were made upon measured forces. For comparison with the experimental force and pressure data, the normal force coefficients as predicted by Newtonian flow, Grimminger's hypersonic approximation, and the modified Newtonian flow for various angles of attack are included in figure 1. Because these theories, based upon the concept of Newtonian flow, predict only the normal force coefficient by means of integration of the predicted pressure distributions, the skin friction is not included in the theoretical curves. The theoretical curves should therefore be compared with the force coefficients obtained from pressure distribution which also do not include skin friction. It may be seen that Newtonian theory gives good predictions at low angles of attack but not good predictions at higher angles of attack with the maximum error becoming about 10 percent at $\alpha = 90^\circ$. From this comparison with experimental data it appears that either Grimminger's hypersonic approximation or the modified Newtonian approximation give reasonably accurate predictions of the normal force on a circular cylinder at $M = 6.86$. It is not known whether these approximations will give equally accurate predictions for different bodies at $M = 6.86$. It may be seen in figure 1 that the drag coefficient for a sphere is overestimated by unmodified Newtonian flow but is predicted with reasonable accuracy by the hypersonic approximation and modified Newtonian flow. A comparison of the flow around a 1/2-inch-diameter sphere and a 1/2-inch-diameter circular cylinder normal to the flow may be seen in figure 1. It may be seen that the bow wave is much closer to the surface of the sphere than the cylinder, and the angle between the shock downstream of the model and the stream direction is considerably smaller for the sphere than the cylinder.
The variation with angle of attack of the lift and drag coefficients of a circular cylinder at $M = 6.86$ is presented in figure 10. It may be seen that both Grimminger's hypersonic approximation and the modified Newtonian method accurately predict the experimental lift and drag coefficients at angles of attack where the friction drag is a very small portion of the total drag. Neither of these methods take into account skin friction and both of them therefore underestimate the drag values and overestimate the lift–drag ratio values at low angles of attack. It should be noted that the curve of lift–drag ratio is the cotangent of the angle of attack for Newtonian flow, the hypersonic approximation by Grimminger, and the modified Newtonian theory. The lift–drag ratio curve in figure 11 is therefore the same for all theories discussed in this paper. It is to be expected that drag coefficients obtained from pressure distributions will be lower than those obtained from force-balance measurements because skin-friction drag is not included in the pressure drag.

Force-model end effects.—One possible source of error in the lift coefficients from the force tests is that the pressures on the two ends of the cylinder might be different. Inspection of the schlieren photographs of the force models (figure 12) shows that as the angle of attack is decreased, the shock pattern on the ends are quite different which could possibly result in different pressures on the two cylinder ends. Therefore, to investigate the pressures on the flat ends of the force models, orifices were installed on the $30^\circ$ force model as shown in figure 12. The results of this test showed that there were no measurable differences in the pressures either between orifices or between ends of the force model. A schlieren
photograph taken during this test may be seen in figure 12 and the shock formation shows no variation from the 30° force model without pressure orifices (fig. 10). It may therefore be concluded that the flat ends did not contribute to the lift force during the force-balance tests.

The variation with fineness ratio of the drag coefficient of a cylinder normal to the flow at $M = 6.86$ is presented in figure 12. It may be seen that the drag coefficient varies a relatively small amount and somewhat erratically as the fineness ratio varies from a value of 3 to a value of 13. It is believed that this variation constitutes no particular trend and that the irregularity is due to scatter in the data. From this investigation, it seems apparent that the variation of the drag coefficient due to end effects on the cylinder normal to the flow are small and are obscured by the scatter of the data which in this case are within the accuracy of the apparatus involved. These results therefore indicate that the forces measured on the cylinder models at angle of attack are representative of forces on infinite cylinders.

Reynolds number.—The variation of fineness ratio was obtained by varying both the length and the diameter. Each diameter therefore constitutes a different Reynolds number. It may be seen in figure 12 that there was little variation in the drag coefficient for the three different diameter cylinders although the Reynolds number varied from about 80,400 for the 5/16-inch-diameter cylinder to about 160,800 for the 5/8-inch-diameter cylinder. In the Reynolds number range of this investigation at $M = 6.86$, the effect of Reynolds number may therefore be considered negligible for cylinders at high angles of attack.
Cross Flow Results

Cross Mach number stagnation pressure coefficient. - The variation with cross Mach number of the stagnation pressure coefficient of a circular cylinder is presented in figure 8. For comparison with experimental data, a curve of theoretical stagnation pressure coefficient is included for various Mach numbers. It may be seen that the experimental stagnation pressure coefficients, obtained by cross flow theory from pressure distributions around cylinders at angle of attack in $M = 6.86$ flow, agree closely with the theoretical curve with the exception of the point at $M_c = 1.74$. It was found through close examination of the schlieren photograph of the pressure probe at $\alpha = 15^\circ$ (fig. 1) that the shock in front of the cylinder was not parallel to the surface of the cylinder in the vicinity of the orifices. The cross Mach number was calculated from the angle of attack of the model and the resulting pressure coefficient was high as shown in figure 9 at $M_c = 1.74$. If the cross Mach number is calculated from the angle of attack of the shock instead of the model, the pressure coefficient $\frac{\rho B - \rho}{q_c}$ then falls on the theoretical curve. This variation in stagnation pressure coefficient becomes due to the fact that the shock not lying parallel to the body is an end effect which appears to become significant for the present test conditions at an angle of attack of about $15^\circ$ and below. Data included in figure 1 from reference 1 also shows a higher-than-normal stagnation pressure coefficient at a cross Mach number of 1.04 which corresponds to an angle of attack of $15^\circ$ in $M = 4.04$ flow. As described earlier, tests indicated that there was no appreciable difference in the pressure distribution around the pressure probe.
whether it was supplied with a 10° cone, 30° cone, or the oblique tip. The
region immediately downstream of the nose of a cone-cylinder configuration
is markedly affected by the flow around the nose, but at the present test
conditions the orifices were located far enough downstream to minimize this
effect above an angle of attack of 15°. It is therefore apparent for the
present test conditions that the stagnation pressure coefficient is not
affected appreciably by the shape of the tip but is probably affected by
the location of the pressure orifices in relation to the nose. It may be
seen that data from references 1 and 10 for various low-supersonic cross
Mach numbers agree closely with the theoretical curve.

Crossflow drag coefficient.- The variation with cross Mach number of
the drag coefficient of a circular cylinder is presented in figure 14. Along
with the present data, an accumulation of available cylinder data are
included in this figure. Data from reference 11 have not been included since
the tabulated pressure coefficients, when integrated, do not give overall
drag coefficients equal to the values plotted in the same report. The data
obtained by the crossflow method appears to fair reasonably well within the
scatter of existing low-supersonic Mach number data. It appears that the
accuracy with which low Mach number data may be predicted from \( M = 6.86 \) data
by use of the crossflow theory depends largely upon the fineness ratio of
the test cylinder, the distance behind the nose of the cylinder that the
pressure distribution is measured, and the angle of attack of the cylinder
during the test. Since data obtained by the crossflow method agrees with
low-supersonic Mach number data, it appears that higher Mach number force
coefficients may be predicted from \( M = 6.86 \) data. Included in figure
are the values of drag coefficient predicted by unmodified Newtonian flow, Grimminger's hypersonic approximation, and modified Newtonian flow for an infinite Mach number. From comparison of the present data at $M = 6.86$, and data from reference 10, it appears that the drag coefficient of a cylinder normal to the flow is relatively constant for Mach numbers above 4 and is adequately predicted by either Grimminger's hypersonic approximation or the modified Newtonian flow theories.
CONCLUSIONS

Analysis of experimental data obtained from 11-inch hypersonic tunnel tests of circular cylinders at Mach 6.86 and a Reynolds number of 129,000 leads to the following conclusions:

1. The values of lift coefficient and drag coefficient for a circular cylinder at angles of attack from 0° to 90° agree favorably with the hypersonic approximation and a simple modification of the Newtonian theory.

2. The pressure distribution around a circular cylinder given by the modified Newtonian theory agrees more favorably with experimental results than does that given by either Newtonian flow or hypersonic approximation.

3. The calculated crossflow drag coefficient plotted as a function of crossflow Mach number were found to be in reasonable agreement with predicted values from data, higher Mach number similar results obtained from other investigations at lower supersonic force coefficients at angles of attack should be adequately predicted from the Mach 6.86 data through use of the cross-flow theory.

4. Comparison of the results of this investigation with lower Mach number data indicates that the drag coefficient of a cylinder normal to the freestream flow remains relatively constant for Mach numbers above 4 and is adequately predicted by either the hypersonic approximation or the modified Newtonian theory.
REFERENCES


13. Welsh, Clement J.: Results of Flight Tests to Determine the Drag of Finite-Length Cylinders at High Reynolds Numbers for a Mach Number Range of 0.5 to 1.3. NACA TN 2260, 1953.
AERODYNAMIC CHARACTERISTICS OF A CIRCULAR CYLINDER AT MACH NUMBER 6.86
AND ANGLES OF ATTACK UP TO 90

By Jim A. Penland

INDEX

Subject

✓ Flow, Supersonic
✓ Bodies

Number
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1.3

ABSTRACT

Pressure distribution and force tests of a circular cylinder have been made in the Langley 11-inch hypersonic tunnel at M = 6.86, a Reynolds number of 129,000, and angles of attack up to 90°. The results are compared with Grimmond's hypersonic approximation and a simple modification of the Newtonian flow theory. An evaluation of the cross flow theory is made through comparison of present results with available cross Mach number drag coefficients.
Figure 3(a).- Variation with angle of attack of the pressure distribution around a circular cylinder at $M = 6.85$. 
Figure 5(e).- Variation with angle of attack of the pressure distribution around a circular cylinder at $M = 6.86$. 

$\frac{P_c - P_l}{q} = \frac{\Delta P}{q}$
Figure 1. Pressure distribution around a circular cylinder, $M = 6.86$. 

\[
\frac{P_C - P_1}{q} = \frac{\Delta P}{q}
\]
Figure 5.- Schlieren photographs of supersonic flow with $M = 1.2$. 

(a) Oblique Tip, $\alpha = 15^\circ$ 

(b) $10^\circ$ Tip, $\alpha = 15^\circ$ 

(c) $30^\circ$ Tip, $\alpha = 15^\circ$ 

(d) Oblique Tip, $\alpha = 15^\circ$
Figure 6.- Variation with angle of attack of the normal-force coefficient of a circular cylinder, $M = 6.36$. 

$C_N = \frac{N}{q(dia.)^2}$
Figure 1: Variation with Mach number of drag coefficient of a sphere.
1/2-inch diameter sphere

1/4-inch diameter cylinder

Figure 2. - Schlieren photographs of 1/2-inch diameter sphere and cylinder.  $M = 1.3$. 
Figure 9. Variation with angle of attack of the lift and drag coefficients of a circular cylinder, $M = 6.86$. 

<table>
<thead>
<tr>
<th>Angle of attack, $\alpha$, degrees</th>
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Pressure Orifice Installation.

Figure 10. - Schlieren photographs of cylinder force models. $M = 0.16$. 
Figure 11.- Variation with length/diameter ratio of the drag coefficient of a circular cylinder normal to the flow, $M = 6.86$. 

- ○ 5/8-in. diameter cylinder, force
- ▲ 1/2-in. diameter cylinder, force
- □ 5/16-in. diameter cylinder, force

$\text{RN} = 257,000/\text{inch}$
SECURITY INFORMATION

Oblique shock values

Newtonian flow Griminger | Ref. 2

Present data from pressure distribution, M = 6.86

Gowen and Perkins, from pressure distribution, M = 1.49 - 2.9 | Ref. 1

Lord and Ulmann, from pressure distribution, M = 4.04 | Ref. 11

Stanton, T. E., from pressure distribution, M = .255 - 2.04 | Ref. 11

Cross indicates data obtained through cross-flow study.

Figure 12.- Variation with cross Mach number of the stagnation pressure coefficient of a circular cylinder.
Figure 13.- Variation with cross Mach number of the drag coefficient of a circular cylinder.