A Theoretical Estimate of Turbulent Wall Pressure Fluctuations on a Compliant Boundary

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ABSTRACT

A theoretical estimate is attempted for the effect of a compliant coating on turbulent boundary layer wall pressure fluctuations. The basic derivation shows that the problem reduces to one of finding the distribution in the wall plane of two correlations involving the wall pressure and its normal derivative. Exact expressions are derived for two-dimensional traveling wave pressure/velocity admittances of an isotropic elastic coating. These admittances are combined with some reasonable assumptions about the form of the pressure cross spectral density to yield approximate expressions for the two desired pressure/derivative correlations. Finally, two surface integrals of these correlations result in the wall pressure function in the presence of the compliant boundary. The calculations indicate that the compliant wall increases the mean square wall pressure at low speeds and decreases the pressure fluctuations at high speeds. Unfortunately, the reduction at high speeds probably cannot be achieved in practice because of the related mechanical problem of static divergence of the coating.

ADMINISTRATIVE INFORMATION

This report is the result of a study performed for the Laboratory by the authors under contract NPS UNWATSNDLAB-2 and -3 and Contract No. 70024-44754. Dr. White is an Associate Professor of Mechanical Engineering at the University of Rhode Island, and Mr. Quaglieri was a graduate student at the time the report was prepared. The Laboratory project number is 1-509-00-00, and the corresponding Navy subproject and task number is SF 113 11 08-1356.

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A THEORETICAL ESTIMATE OF TURBULENT WALL PRESSURE FLUCTUATIONS ON A COMPLIANT BOUNDARY

INTRODUCTION

The problem of boundary layer behavior in the presence of a compliant boundary was brought to attention by the intriguing experiments of M. O. Kramer, who demonstrated reduced drag on underwater towed bodies covered by flexible coatings. Kramer intuitively ascribed the drag reduction to a transition delay provided by the dissipation of the compliant boundary. Subsequent theoretical studies, using an extension of the Orr-Sommerfeld stability equation, verified the transition delay but indicated that the cause was not added dissipation but rather a profound modification of the disturbance-wave structure of the flow. These linearized laminar stability studies were begun by Boggs and Tokita and later improved and extended by Benjamin, Nonnuier, Linebarger, Landahl, Hains, and Kaplan. Kaplan's thesis summarizes the previous work and contains extensive numerical stability calculations for a variety of model compliant boundaries.

Although the linearized theories definitely predict transition delay, the experiments which have followed Kramer's pioneering work have met only mixed success. The measurements of VonWinkle, Boggs and Frey, and Laufer and Maestrello do not yield a definitive interpretation, largely because the transition delay, if it exists, is difficult to separate from whatever effect the coating might have on the fully turbulent region. It is hoped that measurements in the new water tunnel at the Underwater Sound Laboratory might clarify the matter.

The fully turbulent boundary layer in the presence of a compliant surface presents a formidable theoretical challenge. The sound radiated by turbulence near a flexible boundary has been estimated by Ffowcs Williams and Lyon, and the Reynolds stress very near the surface has been studied by Ffowcs Williams. To the authors' knowledge, there has been no theoretical study of turbulent wall pressure fluctuations at a compliant boundary, and it is the intent of the present report to present such a theory. The general development herein can easily be sifted for qualitative information. However, to produce quantitative results, the analysis has resorted to a series of approximations which probably reduce the final calculations to the status of a fairly crude estimate.
BASIC ANALYSIS

The basic problem of turbulent, boundary layer, wall pressure fluctuations has been the subject of intense experimental study over the past decade for the particular case of a rigid wall. Corcos\textsuperscript{17} gives an excellent review of the many published measurements of fluctuating pressure on a rigid wall. Probably the most accurate of these measurements are those of Bakewell et al.\textsuperscript{18} and Willmarth and Wooldridge,\textsuperscript{19} and it will be necessary to use these data in the analysis which follows. To the authors' knowledge, no measurements of fluctuating pressure at a compliant wall have appeared in the open literature.

Although measurements abound, theoretical work on turbulent wall pressure is lacking. Based on an approach suggested by Gardner,\textsuperscript{20,21} a complete, though rather approximate, theory of the space-time distribution of rigid wall pressure has been given by White.\textsuperscript{22} White's analysis indicates that the statistical properties of pressure at a rigid wall are primarily affected by the shape of the mean velocity profile in the boundary layer. In particular, White's results predict that the longitudinal space correlation is affected significantly by the mean velocity profile, while the lateral correlation, the power spectrum, and the convection speeds are affected very little. Actual measurements seem insensitive to profile shape, a phenomenon Corcos\textsuperscript{17} calls "space-time similarity," although recent data by Schloemer\textsuperscript{23} for pressure gradients indicate some profile effect, particularly on the power spectrum. This apparent overall insensitivity of rigid wall data is exploited in the present analysis.

The fluctuating pressure $p$ may be calculated in principle for incompressible flow of a Newtonian fluid by taking the divergence of the Navier-Stokes equations, yielding the Poisson equation

$$\nabla^2 p = -\rho S(\vec{X},t)$$

(1)

where the function $S$ is a complicated combination of velocity derivatives and $t$ is time. The actual form of $S$ is given by White\textsuperscript{22} and is not important in the present study. The position vector $\vec{X}$ has coordinates $(x_1,x_2,x_3)$ which are sketched in Fig. 1. The freestream flows in the $x_1$ direction.

The formal solution of Eq. (1) for pressure at the wall $(x_2 = 0)$ is given by Green's function integral solution:
\[ p(\tilde{X},t) \bigg|_{x_2=0} = \frac{\rho}{2\pi} \int_0^\infty dz_2 \int_{-\infty}^{+\infty} d\xi \frac{S(\tilde{Z},t)}{|\tilde{X} - \tilde{Z}|} = 0 \]

(2)

\[- \frac{1}{2\pi} \int \int_{-\infty}^{+\infty} d\xi d\eta \frac{(\partial p}{\partial z_2)}{|\tilde{X} - \tilde{Z}|} z_2 = 0.\]

Note that the second integral in Eq. (2) requires knowledge of a boundary condition in the form of the normal derivative of \( p \) at the wall. For a rigid wall, this derivative is negligibly small, by analogy with boundary layer theory, as Kraichnan \(^{24}\) has shown. Thus, the rigid wall pressure is given simply by the first integral, which involves only the source term \( S \). If we accept the experimental evidence that the wall-pressure correlation is insensitive to the form of \( S \), then the effect of a compliant wall must be primarily due to changes in the boundary condition on \( p \). It is the purpose of this report to investigate how the compliant surface might affect the normal derivative of \( p \) at the wall, so that the mean value of the second integral in Eq. (2) might be evaluated, at least approximately.

To shorten the expressions which follow, let \( P \) denote wall pressure \( p \), and let us rewrite Eq. (2) with the following tighter notation for the double and triple integrals:

\[ P + \frac{1}{2\pi} \int_{x_2=0} (\frac{\partial P}{\partial z_2}) \frac{dZ}{|\tilde{X} - \tilde{Z}|} = \frac{\rho}{2\pi} \int_{x_2>0} \frac{S dZ}{|\tilde{X} - \tilde{Z}|} \]

(3)

If we define the wall-pressure, space-time correlation by the relation

\[ R(\tilde{X},\tilde{X}',t,t') = P(\tilde{X},t)P(\tilde{X}',t') \]

(4)

where the overbar denotes the time average in the statistically stationary sense, then, by substituting into Eq. (3) and performing the time average underneath the integral signs, we obtain
where the integrals involving \( P \) are to be evaluated in the planes \( (z_2, z_2' = 0) \) and the integrals involving \( S \) are evaluated in the infinite half space above this plane of the wall. After inspection, we find that the first two integrals on the left-hand side are identical because of symmetry in a plane.

It should be noted that the right-hand side involves the source terms \( S \) which occur in the boundary layer flow past whatever type boundary is under study. That is, if we seek to use Eq. (5) to calculate \( R \) for a compliant surface, then \( S \) should be the source function for flow past a compliant surface. It is at this point that we use the experimental insensitivity of the source function, previously discussed, to postulate that the right-hand side of Eq. (5) is essentially identical to \( R_\infty \), the pressure correlation in the presence of a rigid wall. This assumption, although reasonable, cannot be verified until data are available for mean and fluctuating velocities in the boundary layer past a compliant surface. Apparently Professor J. Lumley at the Pennsylvania State University is presently making such measurements. The question is also being examined theoretically at present by the second author as a thesis for the University of Rhode Island.

Combining the first two integrals in Eq. (5) and utilizing the assumption that the source integral is equal to \( R_\infty \), one obtains the following basic relation for calculating the wall pressure at a compliant surface:

\[
R = R_\infty + \frac{1}{2\pi} \int \frac{P \frac{\partial P'}{\partial z_2}}{|\vec{x}' - \vec{z}|} \, dZ' + \frac{1}{2\pi} \int \frac{P' \frac{\partial P}{\partial z_2}}{|\vec{x} - \vec{z}|} \, dZ + \frac{1}{4\pi^2} \int \int \frac{\frac{\partial P}{\partial z_2} \frac{\partial P'}{\partial z_2'}}{|\vec{x} - \vec{z}| \vec{x}' - \vec{z}'|} \, dZ \, dZ' \tag{6}
\]

At first glance, Eq. (6) might appear to predict that the compliant wall correlation \( R \) is always less than the rigid wall value \( R_\infty \). However, we shall see that the first integral is usually negative, while the second integral is positive, with the result that the effect on \( R \) is rather mixed.
From Fig. 1, a streamwise plane traveling pressure wave would have the following complex form for any given frequency $\omega$:

\begin{align*}
\text{TRAVELING WAVE ADMITTANCES} & \\
\text{Since } R_0 \text{ is known from experiment, the evaluation of } R \text{ from Eq. (6) can be accomplished if the correlations involving } P \text{ and its normal derivative can be estimated. To do this, we must investigate the properties of an idealized elastic coating. All available experiments indicate that turbulent boundary layer fluctuating pressures have approximately the form of traveling waves moving in the } x_1 \text{ direction with a convection velocity } U_c \text{ somewhat less than the freestream velocity } U_{\infty}. \text{ Naturally, there is a certain amount of convective incoherence, since the pressure waves as they move downstream are undergoing continuous decay and regeneration. No attempt will be made here to reproduce this effect; that is, the fluctuating pressures will be treated as a simple summation of traveling waves of different frequencies. A second difficulty is that the actual turbulent pressures are not plane waves but instead have some unknown variable shape in the lateral } (x_3) \text{ direction. This analysis will treat the case of plane waves and then attempt belatedly to introduce a three-dimensional effect by use of the measured lateral spectra of wall pressure.}
\end{align*}

Consider a compliant coating of thickness $h$, backed up by a rigid undersurface, as shown in Fig. 1. Several studies have been made of the response of such a coating to a plane traveling wave for a Hookean isotropic coating, assuming small strains. The analytical results are in the form of traveling wave admittances, which are amplitude ratios of coating velocity to traveling wave pressure. Following a suggestion of Nonweiler,\textsuperscript{7} Kaplan\textsuperscript{11} calculated admittances by assuming a condition of plane stress in the coating, while Tokita and Boggs\textsuperscript{25} gave admittances for the case of plane strain. Both Kaplan's results and those of Tokita and Boggs contain algebraic errors which, hopefully, have been eliminated in the present report. Also, Tokita and Boggs, by expanding in a series and truncating, gave approximate admittances (equation 7b9 of Ref. 25) which they later used in a study of coating stability.\textsuperscript{26} However, numerical evaluation of exact admittance formulas shows that these approximations are valid only for a small range of frequencies and hence will not be used here.

As is usual in elasticity theories, there is no great difference between the plane stress admittances and the plane strain results. Let us reproduce a plane stress analysis, similar to that of Kaplan,\textsuperscript{11} comparing the final results obtained with those of Tokita and Boggs\textsuperscript{25} for plane strain.

From Fig. 1, a streamwise plane traveling pressure wave would have the following complex form for any given frequency $\omega$:
\[ p = p_0 e^{i \omega \left( \frac{x_1}{U_r} - t \right)} = p_0 e^{i \alpha (x_1 - U_r t)} , \]  

where \( U_r \) is the convection speed and \( \alpha = \omega / U_r \) is the wave number. Let \( \xi \) be the coating displacement in the \( x_1 \) direction and \( \eta \) be the displacement in the \( x_2 \) direction. Let the elastic coating have shear modulus \( G \), Poisson's ratio \( \mu \), and Young's modulus \( E = 2G(1 + \mu) \). Then the equations of elasticity for plane stress are

\[ p \frac{\partial^2 \xi}{\partial t^2} = \frac{\partial \sigma_{11}}{\partial x_1} + \frac{\partial \sigma_{12}}{\partial x_2} \]
\[ p \frac{\partial^2 \eta}{\partial t^2} = \frac{\partial \sigma_{12}}{\partial x_1} + \frac{\partial \sigma_{22}}{\partial x_2} \]

\[ \epsilon_{11} = \frac{\partial \xi}{\partial x_1} ; \quad \epsilon_{22} = \frac{\partial \eta}{\partial x_2} ; \quad \epsilon_{12} = \frac{\partial \eta}{\partial x_1} + \frac{\partial \xi}{\partial x_2} \]  

\[ E \epsilon_{11} = \sigma_{11} - \mu \sigma_{22} \]
\[ E \epsilon_{22} = \sigma_{22} - \mu \sigma_{11} . \]
\[ G \epsilon_{12} = \sigma_{12} . \]

Equation (8) contains eight linear algebraic and differential equations in the eight variables \( \sigma_{11} , \sigma_{22} , \sigma_{12} , \epsilon_{11} , \epsilon_{22} , \epsilon_{12} , \eta \) and \( \xi \). The stresses and strains may easily be eliminated in favor of the two displacements for which boundary conditions are known at the upper and lower surface of the coating. Since the system is linear and the driving force is a traveling wave (Eq. (7)), it follows that the resulting displacements must also be traveling waves with amplitudes which vary through the thickness. Hence we postulate that

\[ \xi (x_1, x_2, t) = \xi_0 (x_2) e^{i \alpha (x_1 - U_r t)} \]
\[ \eta (x_1, x_2, t) = \eta_0 (x_2) e^{i \alpha (x_1 - U_r t)} . \]  

The exponential expressions will cancel properly from the equations of motion, leaving a single ordinary fourth order linear differential equation in \( \eta_0 (x_2) \):

\[ \eta_0''' + \alpha^2 (r_1^2 + r_2^2) \eta_0'' + \alpha^4 r_1^2 r_2^2 \eta_0 = 0 . \]
where the constants \( r_1 \) and \( r_2 \) are related to the ratio of the convection speed \( U_r \) to the coating shear wave speed \( C_s = \sqrt{G/\rho_c} \) as follows:

\[
\begin{align*}
  r_1^2 &= 1 - \frac{1}{2} (1 - \mu) \frac{U_r^2}{C_s^2} \\
  r_2^2 &= 1 - \frac{U_r^2}{C_s^2}.
\end{align*}
\]  

The primes in Eq. (10) indicate differentiation with respect to \( x_2 \). An equation identical to Eq. (10) holds for the other displacement, \( \xi_o \).

The general solution of Eq. (10) is

\[
\begin{align*}
  \eta = A_1 \sinh (ar_1x_2) + A_2 \cosh (ar_1x_2) + A_3 \sinh (ar_2x_2) + A_4 \cosh (ar_2x_2),
\end{align*}
\]

where \( A_1 - A_4 \) are constants. Assuming that the coating is securely bonded to the rigid understructure, the boundary conditions at the lower surface state that the displacements must vanish:

\[
\begin{align*}
  \xi(-h) = \eta(-h) = 0.
\end{align*}
\]  

At the upper surface, the vertical normal stress in the coating must equal the traveling wave pressure:

\[
\begin{align*}
  a_{xx}(0) = \frac{2G}{1-\mu} \left[ \frac{\partial \eta}{\partial x_2} + \mu \frac{\partial \xi}{\partial x_1} \right]_{x_2=0} = -p.
\end{align*}
\]  

A simple and realistic fourth boundary condition is achieved by setting the shear stress equal to zero at the upper surface:

\[
\begin{align*}
  \frac{\partial \xi}{\partial x_2} + \frac{\partial \eta}{\partial x_1} = 0 \text{ at } x_2 = 0.
\end{align*}
\]  

Actually, the shear stress at the upper surface does not vanish but instead must equal the fluid shear stress in the boundary layer at the wall, \( \tau_w \). However, \( \tau_w \) is small, and the fraction of \( \tau_w \) assigned to any given traveling wave
must be very small indeed. Hence this refinement is not considered to be necessary for an accurate calculation of the admittance of the coating.

Equations (13), (14), and (15) are sufficient to define unique values of the four constants $A_i$ in Eq. (12). Since we will ultimately be concerned with velocities at the upper surface, it is convenient to give the solutions in terms of the admittances $Y_n$ and $Y_t$, defined as follows:

$$Y_n = -\frac{1}{p} \left( \frac{\partial n}{\partial t} \right)_{x_i=0}$$  
$$Y_t = +\frac{1}{p} \left( \frac{\partial \xi}{\partial t} \right)_{x_i=0}$$  

The negative sign in the definition of $Y_n$ is traditional. Unfortunately, the admittances, although defined as ratios, are not dimensionless. It will be convenient to use the dimensionless group $(\rho, C, Y)$, which is a function of the dimensionless parameters $r$, $r'$, and $(\alpha h)$. The normal admittance is given by the expression

$$\rho, C, Y_n = \frac{-i r_1 (U_1/C_1)^4}{2 (1 + r^4) A_1 + 4 r^4 r A_2}$$  

The constants $A_2$ and $A_4$ have been incorporated into Eq. (17), but the expressions for $A_1$ and $A_3$ are rather lengthy. If we adopt the short notation

$$C_i = \cosh (ar_i h)$$  
$$T_i = \tanh (ar_i h)$$  

then $A_1$ and $A_3$ may be written as follows:

$$A_3 = \frac{1 - r_t r T_1 T_2 - \frac{1}{2} (1 + r^2) (1 - T_2^2) C_t/C_2}{T_2 - r_t r T_1}$$  
$$A_1 = \frac{(1 - A_3 T_2) C_2/C_1 - \frac{1}{2} (1 + r^2)}{T_1}$$
In the limit as \((ah)\) approaches infinity, \(T_1\) and \(T_2\) approach unity. By inspection, we see that \(A_3\) will approach unity and \(A_1\) becomes 
\[-\frac{1}{2} \left(1 + r_2^2\right)^{1/2}\]. From Eq. (17), the admittance will approach the limiting value

\[
\mu, C, Y_n (\infty) = \frac{-ir_1 (U_r/C_u)^3}{4r_1 r_2 - (1 + r_2^2)^2}.
\]

(20)

The denominator of Eq. (20) becomes zero, giving infinite \(Y_n\), at a speed ratio \((U_r/C_u)\) varying from 0.874 for \(\mu = 0\) to a value of 0.933 for \(\mu = 0.5\). For speeds less than this critical value, the denominator is positive, and Eq. (17) predicts in general that \(Y_n\) will be a pure negative imaginary quantity for any subcritical speed.

Equation (17) applies for a coating which is perfectly bonded to the undersurface, i.e., it satisfies Eq. (13). If one relaxes this condition, a much simpler expression for \(Y_n\) results, as shown by Kaplan. Instead of being bonded, we could postulate that the coating slides without shear along the lower surface, satisfying the following conditions:

\[
\eta (-h) = \frac{\partial \xi}{\partial x_2} (-h) = 0.
\]

(21)

The use of Eq. (21) instead of Eq. (13) gives a much simpler normal admittance, which we term the "shearless" coating result:

\[
\mu, C, Y_n \text{(shearless)} = \frac{-ir_1 (U_r/C_u)^3}{4r_1 r_2/T_2 - (1 + r_2^2)^2/T_1}.
\]

(22)

Clearly, the limit of Eq. (22) as \((ah)\) approaches infinity is identical to Eq. (20) for the bonded coating. In general, for a given subcritical speed, there is no great difference between the bonded and the shearless coating over the entire frequency range, as Fig. 2 shows, using \(\mu = 0.5\) as an approximate value for natural rubber. As Fig. 2 indicates, the shearless admittances at low frequencies are about twenty per cent higher than the bonded values. The high frequency asymptotes are identical.

The tangential admittance \(Y_t\) as defined in Eq. (16) may also be calculated. The result for the bonded coating is
\[ p_s C_s Y_t = \frac{-(U_r/C_s) (r_1 r_2 A_2 + A_1)}{2 r_1 r_2 A_2 + A_1 (1 + r_2^2)} \]  

(23)

where \( A_1 \) and \( A_3 \) are again defined by Eq. (19). Once again a simpler expression results for the "shearless" coating:

\[ p_s C_s Y_t \text{(shearless)} = \frac{-(U_r/C_s) (2 r_1 r_2 - (1 + r_2^2) T_2/T_1)}{4 r_1 r_2 - (1 + r_2^2)^2 T_2/T_1} \]  

(24)

As before, the admittance is slightly larger for the shearless coating as compared to the bonded value. Figure 3 compares the tangential and normal admittances for the shearless coating for \( \mu = 0.5 \). The asymptotic values of \( Y_t \) are roughly one-half of the asymptotic magnitude of \( Y_n \) for the same speed ratio. The tangential admittance suffers a singularity at the same "critical" speed ratio as \( Y_n \), as listed in Table 1.

\begin{center}

\begin{tabular}{|c|c|}
\hline
Poisson's Ratio & Minimum \((U_r/C_s)\) \\
\hline
0.0 & 0.8740 \\
0.1 & 0.8913 \\
0.2 & 0.9052 \\
0.3 & 0.9162 \\
0.4 & 0.9252 \\
0.5 & 0.9325 \\
\hline
\end{tabular}

\end{center}
As we shall see in the next section, the evaluation of Eq. (6) for a reasonably thick coating (of the order of the boundary layer thickness) depends only upon the asymptotic values of \( Y_n \). Figure 4 shows the magnitude of these asymptotic admittances for subcritical speeds. Note that, for low speeds, the asymptotic admittances vary linearly with speed ratio.

ADMITTANCE SOLUTION FOR PLANE STRAIN

The previous theoretical admittances, Eqs. (17) through (24), are derived for the assumption of plane stress (zero stress in the \( z \) direction). The analogous solution for plane strain (zero \( z \) displacement) was given by Tokita and Beggs, following a somewhat more complicated analysis, using the three-dimensional wave equation which results from the definition of the so-called "displacement potentials." The boundary conditions used were Eqs. (13) and (15), that is, a tightly bonded coating. An exact expression for the admittance was not given but can easily be calculated from equation (7b6) of Ref. 25. The parameter \( r_2 \) is the same as for plane stress, but the quantity \( r_1 \) is slightly different. That is,

\[
r_1^* \equiv 1 - \frac{U_i}{C_s^2} \tag{25}
\]

where the asterisk is included in \( r_1^* \) as a reminder that it is the plane strain value. Using this notation, the exact expression for the normal admittance for plane strain in a bonded coating is

\[
\mu C_C Y_n = \frac{-i r_1^* (U_i/C_s)^2 (T_i^* - r_1^* r_2 T_2)}{4 r_2 (1 - r_1^* r_2 T_i^* T_2) - (1 + r_2^2)^2 (r_1^* r_2 - T_i^* T_2) - 4 r_1^* r_2 (1 + r_2^2)/C_s^2} .
\]

where \( T_i \) and \( C_i \) are as defined in Eqs. (18). Figure 5 compares values of \( Y_n \) from Eq. (26) to equivalent values for the plane stress case, Eq. (17). For a given speed ratio, the plane strain admittance is somewhat smaller and has a lower asymptote. The high frequency asymptote of Eq. (26) is

\[
\mu C_C Y_n (\infty) = -i r_1^* (U_i/C_s)^2 \frac{4 r_1^* r_2 - (1 + r_2^2)^2}{4 r_1^* r_2 - (1 + r_2^2)^2} \tag{27}
\]

which is identical in form to Eq. (20) for the plane stress case. Table 2 gives a comparison of these asymptotic values.
Table 2

ASYMPTOTIC NORMAL ADMITTANCES \((p, \gamma, Y, \infty) / i\) FOR \(\mu = 0.5\)

<table>
<thead>
<tr>
<th>(u/c_s)</th>
<th>PLANE STRESS</th>
<th>PLANE STRAIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2</td>
<td>-0.1374</td>
<td>-0.1031</td>
</tr>
<tr>
<td>0.4</td>
<td>-0.3038</td>
<td>-0.2282</td>
</tr>
<tr>
<td>0.6</td>
<td>-0.5676</td>
<td>-0.4232</td>
</tr>
<tr>
<td>0.7</td>
<td>-0.8118</td>
<td>-0.5950</td>
</tr>
<tr>
<td>0.8</td>
<td>-1.3406</td>
<td>-0.9302</td>
</tr>
<tr>
<td>0.85</td>
<td>-2.0189</td>
<td>-1.2926</td>
</tr>
<tr>
<td>0.9</td>
<td>-4.6190</td>
<td>-2.2262</td>
</tr>
<tr>
<td>0.91</td>
<td>-6.4855</td>
<td>-2.6433</td>
</tr>
<tr>
<td>0.92</td>
<td>-11.3029</td>
<td>-3.2873</td>
</tr>
<tr>
<td>0.93</td>
<td>-54.1007</td>
<td>-4.4247</td>
</tr>
</tbody>
</table>

Although the plane strain values in Table 2 are substantially smaller in magnitude, we shall see that this has no great effect on the wall pressure analysis which follows. However, since a practical coating construction would probably be constrained in a manner somewhere in between these two extremes, one can look upon Table 2 as a measure of the uncertainty involved in a theoretical estimate of the actual coating response to traveling waves.

As mentioned before, Ref. 25 did not attempt to calculate the exact plane strain admittance as given by Eq. (26). Instead, Tokita and Boggs approximated the hyperbolic functions by the first two terms of their Taylor series expansions. The result was an approximate admittance expression (equation (7b9) of their report). In the present notation, this approximation is written as
where

\[ k^2 = \frac{4 \alpha^2 h^2}{\alpha^2 h^2 (3 - 4 \mu) - 4 (1 - \mu)} \]  

Figure 6 compares the exact admittance from Eq. (26) with the approximate value, Eq. (28), for the case \((U_r/C_s) = 0.5\) and \(\mu = 0.5\). It is seen that Eq. (28) is accurate only for a small intermediate frequency range. Note that Eq. (28) fails to predict a constant asymptotic admittance at high frequencies. The approximate admittance, although apparently rather crude, was used by Tokita and Boggs in Ref. 26 to predict the mechanical stability (static divergence and flutter) of a compliant coating. Since their calculations were rather complex and also involved further approximations, it is not clear exactly what quantitative effect the error inherent in Eq. (28) would introduce into the results of Ref. 26.

Finally, we may note that, for "supercritical" speeds (greater than those in Table 1), all of the admittance expressions possess multiple singularities. Since Ref. 26 predicts a statically unstable coating at such speeds, no supercritical calculations were made in this report.

PRESSURE DERIVATIVE CORRELATIONS AT THE COMPLIANT WALL

The chief result of the basic analysis section of this report was to show that the problem of estimating compliant surface pressure fluctuations reduces approximately to the evaluation of Eq. (6). The first integral in Eq. (6) cannot be evaluated until we know the distribution of the correlation function \(P(\partial P')/\partial x_2\) in the plane of the wall. The second integral requires knowledge of the correlation \((\partial P \partial P')/(\partial x_2 \partial x_2')\) in the wall plane. It is the purpose of this section to show that these correlations can be reasonably approximated, using the traveling wave admittance approach.

It is obviously necessary to the admittance approach that we assume that the turbulent pressure disturbances are in the form of a superposition of many small traveling waves having different amplitudes and frequencies. This is certainly not true on an instantaneous basis. That is, turbulent pressure fluctuations suffer by nature a convective incoherence. The disturbances are constantly decaying and being regenerated as they move downstream with a constantly changing convection speed. It is only on a time-averaged basis that the
pressure simulates in any way a sum of traveling waves. Some evidence of convective incoherence persists even on a time-average basis. For example, the convection speed $U_r$ is not truly constant but instead varies with the frequency and with the spacing between correlated points. Also, the sharp decrease in the pressure correlation with lateral spacing indicates that the assumption of plane traveling waves is not very accurate, even on the average. However, it is fortuitous that these deviations from ideal traveling wave behavior do not have a strong effect on the behavior of a compliant boundary, because, as the calculations will show, the compliant wall responds in an extremely localized fashion to the pressure disturbances. That is, the correlations needed in Eq. (6) drop off so rapidly with distance that their effect on the calculation of $\mathcal{R}$ in Eq. (6) is confined to a small local region whose diameter is less than a boundary layer thickness. Under these conditions, the convective incoherence, which occurs on a somewhat larger scale, does not cause any great error in the analysis.

The normal derivative of $P$ is related to the velocity components through the normal component of the Navier-Stokes equations:

$$
-\frac{1}{\rho} \frac{\partial P}{\partial x_2} - \frac{\partial u_2}{\partial t} + u_1 \frac{\partial u_2}{\partial x_1} + u_2 \frac{\partial u_2}{\partial x_2} - \mu \nabla^2 (u_2).
$$

For a rigid wall, $u_1$ and $u_2$ both vanish at the wall, leaving only the viscous term on the right-hand side of Eq. (29). As mentioned before, Kraichnan showed this viscous term to be negligibly small for a rigid wall. However, for a compliant wall, none of the velocity terms in Eq. (29) vanish, and care must be taken to ascertain their magnitude. The no-slip condition should still be valid, so that the fluid velocities at the wall must equal the surface velocities in the coating, which in turn are related through the admittance functions to the fluctuating wall pressure. The use of coating velocity instead of fluid velocity allows us to ignore the interplay between the fluid's mean and fluctuating velocities – an interplay which has caused erroneous results in stability studies, e.g., Ref. 4.

To evaluate the terms in Eq. (29), consider first a single traveling wave of amplitude $P_\omega$. Using the admittance concept, one can calculate the amplitude of the normal acceleration at the coating surface:

$$
\left| \frac{\partial u_2}{\partial t} \right| = \left| Y_\omega \right| \omega P_\omega.
$$
In a similar manner we obtain an estimate of the first convective term in Eq. (29):

\[
\left| u_1 \frac{\partial u_2}{\partial x_1} \right| = Y_1 Y_1 \left| a \right| P_{\rho} \left( \frac{\rho}{c_s C_u U_c} \right).
\]

Let us denote the dimensionless tangential admittance by the symbol \( Y_1^* = \frac{\rho C_s Y_1}{U_c} \). Then the ratio of these two terms is, approximately:

\[
\frac{\left| u_1 \frac{\partial u_2}{\partial x_1} \right|}{\left| \frac{\partial u_2}{\partial t} \right|} = Y_1^* \left( \frac{P_{\rho}}{\rho C_s C_u U_c} \right).
\]

From Fig. 4, \( Y_1^* \) is less than 5 for \( U_c/C_s \) less than 0.8, while the dimensionless pressure amplitude \( P_{\rho}/(\rho C_s C_u U_c) \) is much smaller than unity. Then, for a single traveling wave, the first convective term is negligibly small compared to the local normal acceleration. Then, by superimposing a large number of traveling waves, one arrives at the root-mean-square approximation:

\[
\frac{U_1 \left( \frac{\partial u_2}{\partial x_1} \right)_{rms}}{\left( \frac{\partial u_2}{\partial t} \right)_{rms}} = \left( Y_1^* \frac{P_{\rho}}{\rho C_s C_u U_c} \right).
\]

All available measurements indicate that the root-mean-square turbulent pressure \( P_{rms} \) is 0.003 \( \rho U_\infty^4 \), where \( \rho \) is the fluid density and \( U_\infty \) is the freestream velocity. Thus, the dimensionless pressure in Eq. (33) is a very small fraction for subcritical speeds, making the first convective term negligible. A similar comparison of the second convective term to the local acceleration yields exactly the same order of magnitude estimate as that of Eq. (33), so that this term is also quite small. Finally, the ratio of the viscous term in Eq. (29) to the local acceleration is found to be of order \( c_f \), the local skin friction coefficient. Since \( c_f \) for a turbulent boundary layer is approximately 0.005 or less, the viscous term is also negligible. Clearly, then, the pressure normal derivative in Eq. (29) is dominated by the local normal acceleration, and an accurate estimate to the first of the two desired pressure correlations is:

15
To evaluate Eq. (34), we note that, for a single traveling wave, the correlation between $P$ and the normal acceleration would be

$$P \frac{\partial P}{\partial x'} = -\rho \left[ P \frac{\partial u'_j}{\partial t} \right].$$

To generalize this expression to a complete distribution of traveling waves, we make use of the space-frequency correlation $\Gamma$ of the wall pressure, which is the Fourier transform of the space-time correlation $R$ defined in Eq. (4);

$$R(\xi, \eta, t_0) = \int_{-\infty}^{\infty} \Gamma(\xi, \eta, \omega) e^{i\omega t_0} d\omega,$$

where $\xi$, $\eta$, and $t_0$ are the longitudinal separation, the lateral separation, and the time delay between the two correlated boundary points, respectively. Utilizing this function $\Gamma$ to generalize Eq. (35), we obtain the following expression for the first desired pressure correlation function:

$$P \frac{\partial P}{\partial x'} = -i \rho \int_{-\infty}^{\infty} Y(\omega) \Gamma e^{i\omega t_0} d\omega,$$

where $Y(\omega)$ is taken to be frequency dependent as given by Eq. (17), for example, for a bonded coating. Equation (37) is not an exact representation unless $Y(\omega)$ is given spatial properties to account for the fact that turbulent pressure disturbances are not purely plane waves. The authors have not attempted to introduce such a sophisticated admittance function into this analysis, arguing in the previous paragraphs that the "localized" behavior of the coating makes a spatially distributed admittance unnecessary.

Extensive measurements are available for the frequency correlation $\Gamma$, for the case of a rigid wall. For zero separation, $\Gamma$ reduces to the power spectrum $\phi = \Gamma_0(\omega, \omega)$. The data of Ref. 18 show that the dimensionless power spectrum $(\phi^*, U_*/\delta_{0.5})$ is essentially a function of the Strouhal number $(\omega_*/U_*)$, with negligible Reynolds number effect. Let $\phi^*$ and $\omega^*$ denote these two dimensionless variables. Figure 7 shows the data of Bakewell et al., compared with the simple empirical formula.
Equation (38) is convenient for the calculations which follow. For example, the area under the \( \phi^* \) curve equals the dimensionless mean square pressure, as Eq. (36) shows. Equation (38) may be integrated exactly to give the result \( \bar{P}_{rms} = 2.0 \tau_w \), which is the commonly accepted experimental value without a transducer-size correction. Let us now define dimensionless variables:

\[
\begin{align*}
P^* &= P/\tau_w \\
y^* &= x_f/\delta \\
\Gamma^* &= \Gamma' U_x/(\delta \tau_w^2) \\
Y^* &= \rho_s C_s Y_n/i \\
t^* &= t_f U_x/\delta .
\end{align*}
\]

In terms of these variables, Eq. (37) may be rewritten in dimensionless form:

\[
\frac{\partial P^*}{\partial y^*} = \left( \frac{\rho}{\rho_s} \right) \frac{U_x}{C_s} \int_{-\infty}^{\infty} Y^* \Gamma^* e^{i \omega^* t^*} \, d\omega^* 
\]

We note from the coefficient of the integral that the correlation must, for a given value of the ratio \( (h/\delta) \), be proportional to the fluid density and freestream velocity, i.e., the mass flow per unit area past the coating.

In an exactly similar manner, we arrive at a dimensionless expression for the second desired correlation function:

\[
\frac{\partial^2 P^*}{\partial y^* \partial y^*} = \left( \frac{\rho}{\rho_s} \right) \frac{U_x}{C_s} \int_{-\infty}^{\infty} Y^* \Gamma^* e^{i \omega^* t^*} \, d\omega^* 
\]

indicating that this correlation is proportional to the square of the mass flow past the coating. As the next section shows, the integration is somewhat complicated by the fact that \( Y^* \) and \( \Gamma^* \) depend on system parameters other than simply the frequency \( \omega^* \).
NUMERICAL EVALUATION OF COMPLIANT COATING INTEGRALS

In carrying out the integrations given in Eqs. (40) and (41), we first note that the argument of $Y_n^*$ is not simply $\omega^*$ but instead involves the coating thickness and the convection speed. That is,

$$Y_n^* = Y_n^* \left( \frac{\omega h/U_r}{h} \right) = Y_n^* \left[ \omega^* \left( \frac{h}{b} \right) \left( \frac{U_x}{U_r} \right) \right]. \quad (42)$$

For a given Reynolds number and pressure gradient, the ratio $(U_x/U_r)$ is roughly constant, with a value varying from approximately 1.0 for a high Reynolds number and/or favorable pressure gradient to a value of about 2.0 for a low Reynolds number and/or adverse gradient. References 17, 18, 19, and 23 give measured values of this ratio for various flow conditions. For a given flow, then, Eq. (42) shows that the function $Y_n^*$ shifts to the right along the $\omega^*$ axis as the thickness ratio $(h/b)$ decreases. This effect is sketched in Fig. 8, which compares $Y_n^*$ for various thicknesses to the remainder of the integrand of Eq. (40). Since, as already noted, $Y_n^*$ has an asymptotic constant value, the value of the integrand will approach a constant distribution no matter how much the coating thickness is increased. In practice, an increase of the coating thickness beyond $(h/b) = 1.0$ has little or no effect on the integration. Thus, according to the present analysis, a coating designed for noise attenuation need not be more than the thickness of the boundary layer itself.

The cross spectral density $\Gamma^*$ varies considerably with the spacing co-ordinates $\xi$ and $\eta$. For a rigid wall, Corcos\textsuperscript{27} suggests the following empirical formula which approximates the existing data:

$$\Gamma_o^* = \varphi_o^* \exp \left[ - \left( \frac{\omega}{U_r} \right) \left( + 0.11 \xi + 0.60 \eta + i \xi \right) \right]. \quad (43)$$

where the subscript "o" indicates the rigid wall case. As a first approximation to the evaluation, we assume that the compliant surface spectrum $\Gamma^*$ required in Eqs. (40) and (41) is identical to Eq. (43) except that the power spectrum $\varphi^*$ has an adjustable magnitude:

$$\varphi^* = B (1 + 0.012 \omega^2 + 0.000036 \omega^4). \quad (44)$$

where $B = 0.16$ for the rigid wall from Eq. (38). Although this seems to be a crude estimate \textit{a priori}, the calculations which follow show it to be actually...
quite accurate, so that a second approximation was not needed. Non-dimension-
alizing the separations by the boundary layer thickness, we have the following
reasonable formula:

\[ \Gamma_{\text{coating}}^* = \phi_{\text{coating}}^* \exp \left\{ - \omega^* \left( \frac{U_*}{U_s} \right) \left( a \xi^* + b \eta^* + i \xi^* \right) \right\} , \]  \hspace{1cm} (45)

where \( a = 0.11 \) and \( b = 0.50 \), approximately. Equation (40) be-
comes

\[ \frac{\partial P^*}{\partial y^*} = \frac{2 \mu U_s}{\rho U_s C_s} \int_0^\infty \omega^* Y_s^* \phi^* e^{-\omega^* \left( \frac{U_*}{U_s} \right) \left( a \xi^* + b \eta^* \right)} \cos [\omega^* \left( \xi^* - \left( \frac{U_*}{U_s} \xi^* \right) \right)] d\omega^*. \]  \hspace{1cm} (46)

The integration is laborious but easily accomplished on a digital computer.
Note that the integral depends upon only two parameters, which are the coef-
ficients of \( \omega^* \) in the exponential and cosine terms, respectively. For a
thick coating \( (h \gg h) \), \( Y_s^* \) may be taken equal to its asymptotic value. The
maximum value of the integral clearly occurs for zero separation and zero time
delay with a thick coating. This maximum may be calculated exactly if \( \phi^* \) is
assumed to follow Eq. (44). The result is

\[ \left. \frac{\partial P^*}{\partial y^*} \right|_{\text{max}} = 319.4 \left( \frac{U_s}{\rho \mu C_s} \right) Y_s^* (\infty) B, \]  \hspace{1cm} (47)

which may be used to normalize the integral in Eq. (46). Figure 9 shows the
resulting normalized correlation as a function of its two parameters. This
normalized space-time distribution is ready to be substituted into the first in-
tegral of Eq. (6) as a contribution to the compliant wall pressure correlation
\( R \).

In an exactly similar manner, Eq. (45) may be substituted into Eq. (41)
to evaluate the second desired pressure-derivative correlation. The maximum
value of this quantity again occurs at zero separation and time delay:

\[ \left. \left( \frac{\partial P^*}{\partial y^*} \right) \right|_{\text{max}} = 13175 \left( \frac{U_s}{\rho \mu C_s} \right) Y_s^* (\infty) B. \]  \hspace{1cm} (48)

Figure 10 shows the second desired correlation normalized by Eq. (48). This
distribution is ready to be substituted into the second integral in Eq. (6).
The evaluation of the two integrals in Eq. (6) is a tedious but straightforward proposition. All such laborious computations in this report were performed on the IBM 1410 computer at the University of Rhode Island. The integrals in this case are considerably simplified by the use of polar coordinates and the symmetry of the problem. Let us consider first the special case \( R(0, 0, 0) \), the mean-square pressure at the wall. Equation (6) after integration yields

\[
\overline{p^2} = K^2 - 26.8 Q B - 23.5 Q^2 B .
\]  

(49)

where \( Q = (\frac{\rho U_c}{\rho U_s} C_s) Y_s^* (\infty) \). However, we note from direct integration of Eq. (44) that

\[
\overline{p^2} = 25 B ,
\]  

(50)

which we may use to eliminate \( B \) from Eq. (49). The result is the following final estimate for the general effect of the compliant coating:

\[
\overline{p^2} = \frac{\overline{p^2}}{1 + 1.07 Q + 0.94 Q^2} .
\]  

(Thick Coating)

(51)

The numerical constants 1.07 and 0.94 are not particularly accurate and a rounded value of unity would probably suffice for both. For example, by attempting slightly different curve-fits to Fig. 7, both constants can be varied as much as twenty per cent.

Since the factor \( Q \) is negative for subcritical speeds from Table 2, Eq. (51) indicates that the coating effect is mixed in character. The mean wall pressure fluctuation is actually increased at low speeds and is decreased only for near-critical speeds. If we assume an average value of 1.5 for the convection speed ratio \( U_c/U_s \), Eq. (51) may be plotted versus the speed ratio \( U_c/C_s \) for a given coating. Further let us assume that the coating has a specific gravity of 1.0 and Poisson's ratio of 0.5. Figure 11 shows the effect of the coating on the mean square wall pressure in this case for both plane stress and plane strain admittances from Table 2.

Figure 11, while representing the central result of this study, is very probably only a qualitative estimate, because of the many approximations encountered en route to its derivation. However, this analysis clearly predicts qualitatively that the coating increases the wall pressure slightly at low speeds and causes a dramatic decrease at higher speeds. However, the dash-dot vertical line in Fig. 11 shows the prediction of Ref. 26 that the coating suffers
a static divergence at \( U_\infty = C_* \). The accuracy of this static instability prediction is not known, but it appears probable that it will be difficult to achieve the hoped for reduction in flow noise because of the coating's own instability.

Equation (51) and Fig. 11 are valid for an asymptotically thick coating. A reduction in thickness would merely modify the constants in Eq. (51). That is, in general,

\[
\frac{P^{**}}{P_{\infty}^{**}} = \frac{P_{\infty}^{**}}{1 + m_1 Q + m_2 Q^2},
\]

(52)

where \( m_1 \) and \( m_2 \) are functions of thickness ratio \( (h/\delta) \), with asymptotic values of 1.07 and 0.94, respectively. Figure 12 shows calculated values of these constants as a function of thickness. It is seen that a thin coating is surprisingly effective and that there is no point in increasing the coating thickness beyond \( h = \delta \).

It is necessary to check these calculations by computing the power spectrum in the presence of the coating, since it was assumed in Eq. (44) that \( \varphi \) was identical in shape to the rigid wall spectrum of Fig. 7 and merely scaled up or down in magnitude. To check this point, we must calculate the autocorrelation \( R(0,0,t_o) \) from Eq. (6) and take its inverse Fourier transform. It is sufficient to consider only the excess of \( R \) over the rigid wall value \( R_* \), which we may put in normalized form by defining the following factor \( f \):

\[
f(t_*^*) = \frac{R(0,0,t_*^*) - R_*(0,0,t_*^*)}{R(0,0,0) - R_*(0,0,0)}.
\]

(53)

Some numerical results for \( f(t_*^*) \) are compared in Table 3 with the exponential approximation \( e^{-12 t_*^*} \).

<table>
<thead>
<tr>
<th>( t_<em>^</em> )</th>
<th>( f(t_<em>^</em>) )</th>
<th>( e^{-12 t_<em>^</em>} )</th>
</tr>
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<tr>
<td>0.0</td>
<td>1.000</td>
<td>1.000</td>
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<tr>
<td>0.1</td>
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</tr>
<tr>
<td>0.3</td>
<td>0.034</td>
<td>0.027</td>
</tr>
</tbody>
</table>
It is seen that the exponential approximation is sufficiently accurate to use in estimating the shift in the power spectrum, which is easily evaluated for an exponential:

\[
\Delta \theta \sim \int_0^\infty e^{-12\tau^*} \cos (\omega^* \tau^*) \, d\tau^* \sim \frac{1}{1 + (\omega^*/12)^2} \cdot 
\] (54)

This additional power spectrum should be added to \( \mathcal{G}_0 \) to account for the presence of the coating. Equation (54) indicates that the corrected spectrum should be very similar in shape to the rigid wall spectrum, thus verifying the assumption made by Eq. (44).

Equation (54) predicts that the compliant coating has the effect of essentially raising or lowering the entire power spectrum curve until the area under it - the mean-square pressure - equals the value predicted by Eq. (52). However, at present, it would be nearly impossible to verify this effect experimentally with the transducers now available. For, from Figs. 9 and 10, we see that the time-averaged effect of a compliant coating is confined to a very narrow area about the point being studied, with a diameter roughly equal to one-tenth of the boundary layer thickness. Thus, a transducer capable of measuring such localized effects would need a shank whose diameter was another order of magnitude smaller, say, one-hundredth of the boundary layer thickness. Since the smallest available transducer has a shank diameter of approximately 0.1 inch, it is seen that accurate spectrum measurements would require a boundary layer thickness of ten inches or greater. Even then, the coating dynamics would surely be modified by the presence of the relatively rigid shank protruding through its thickness.

PRESSURE ATTENUATION BENEATH A COMPLIANT COATING

Since the previous analysis does not predict any clearly attainable noise reduction at the upper surface, it is natural to look elsewhere for a practical solution to the problem. One possibility is the expectation that the pressure fluctuations at the "upper" or boundary layer surface might be attenuated through the coating thickness and be much smaller at the "lower" or bonded surface.

Returning to the previous traveling wave study, we may define an attenuation factor \( F \) as a lower-to-upper pressure ratio for any given traveling wave of the form of Eq. (7):

22
The dimensionless factor $F$ should depend upon frequency $(\alpha \omega)$, speed ratio $(U_c/C_s)$, Poisson's ratio $(\mu)$, the type of bond (shearless or bonded), and the geometry (plane stress or plane strain).

If we confine our attention to the bonded coating in a condition of plane stress, the attenuation factor $F$ may be written in terms of the quantities $r_1, C_1,$ and $T_1$ from Eqs. (11) and (18), as follows:

$$F = \frac{a_{22}(\alpha h)}{a_{22}(0)}.$$  \hfill (55)

where $A_1$ and $A_3$ are the constants given by Eq. (19). At very low frequencies, $F$ is unity, while at very high frequencies $F$ is inversely proportional to $C_2$, that is, exponentially decreasing. Figure 13 shows the frequency variation of $F$ for Poisson's ratio equal to one-fourth and for various subcritical speed ratios. It is seen that the pressure attenuation through the thickness is much greater at low speeds.

With the frequency distribution of $F$ known, the total attenuating effect of a bonded coating is determined by simple integration over the frequency range. If $\varphi(\omega)$ is the power spectrum of pressure at the upper surface, the mean-square pressure at the lower surface is given by

$$\bar{P^2} (-\omega) = 2 \int_0^\infty F^2 \varphi(\omega) \, d\omega.$$  \hfill (57)

Since $F$ is a function of $(\alpha \omega)$ and $\varphi$ is a function of $(\alpha \delta)$, the integral in Eq. (57) depends upon the thickness ratio $(h/\delta)$. If we take $\varphi$ to be given by Eq. (44), and if $F$ is given by Eq. (56), then Eq. (57) may be evaluated numerically. The results are shown in Fig. 14, indicating the reduction in mean-square pressure beneath the surface as a function of speed ratio $(U_c/C_s)$ for various coating thicknesses. It is seen that even a rather thin coating will cause a substantial mean-pressure reduction through its thickness, particularly at low speeds. One also notes that a very thick coating will give a dramatic decrease in lower surface pressure level.
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$U_c/C_s = 0.6$

$\rho_s C_s Y_t$

$\rho_s C_s Y_n/1$
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\]
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\[ \frac{P^*}{P_0^*} \]

\( \frac{U_\infty}{U_c} = 1.5 \)

\( \mu = 0.5 \)

STATIC DIVERGENCE
(Ref. 26)
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(BONDED COATING)
Fig. 14 - Reduction of Undersurface Pressure Level as a Function of Speed Ratio and Thickness Ratio
A theoretical estimate is attempted for the effect of a compliant coating on turbulent boundary layer wall pressure fluctuations. The basic derivation shows that the problem reduces to one of finding the distribution in the wall plane of two correlations involving the wall pressure and its normal derivative. Exact expressions are derived for two-dimensional traveling wave pressure/velocity admittance of an isotropic elastic coating. These admittances are combined with some reasonable assumptions about the form of the pressure cross spectral density to yield approximate expressions for the two desired pressure/derivative correlations. Finally, two surface integrals of these correlations result in the wall pressure function in the presence of the compliant boundary. The calculations indicate that the compliant wall increases the mean square wall pressure at low speeds and decreases the pressure fluctuations at high speeds. Unfortunately, the reduction at high speeds probably cannot be achieved in practice because of the related mechanical problem of static divergence of the coating.
**UNCLASSIFIED**

### Security Classification

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