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EVALUATION OF THE NASA AMES '1
7x10 FOOT WIND TUNNEL AS AN
ACOUSTIC TEST FACILITY

(NASA-CR-137712) EVALUATION OF THE NASA
AMES NO. 1 7X10 FOOT WIND TUNNEL AS AN
ACOUSTIC TEST FACILITY (Bolt, Beranek, and
Newman, Inc.) 135 p HC $5.75 CSCL 14B
G3/09 27318

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Ames Research Center
Moffett Field, California 94035
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SUMMARY

Measurements have been made in the #1 7'x10' wind tunnel at NASA Ames Research Center, with the objectives of defining the acoustic characteristics and recommending minimum cost treatments so that the tunnel can be converted into an acoustic research facility. The results indicate that the noise levels in the test section are due to (a) noise generation in the test section, associated with the presence of solid bodies such as the pitot tube, and (b) propagation of acoustic energy from the fan.

A criterion for noise levels in the test section is recommended, based on low-noise microphone support systems currently available. The criterion appears to be adequate for most test programs envisaged for the tunnel. Noise control methods required to meet the criterion include removal of hardware items for the test section and diffuser, improved design of microphone supports, and installation of acoustic treatment in the settling chamber and diffuser.

Discussion of the design of an open test section for the 7'x10' wind tunnel is contained in a separate report.
1. INTRODUCTION

The aeroacoustics program at NASA Ames Research Center is creating a demand for facilities in which the effects of flight speed on noise generation can be studied. As a consequence, NASA Ames are considering the use of the #1 7'x10' tunnel as an acoustic facility. Three alternative configurations have been proposed for the test section. These are hardwall, treated wall, and partially open (three sides removed). Under Task III of Master Agreement Contract NAS2-8382, Bolt Beranek and Newman Inc. have performed an investigation of the acoustical characteristics of the #1 7'x10' wind tunnel and the results of the investigation are presented in this report.

An increasing interest in the use of wind tunnels as aeroacoustic test facilities is evident from the number of recent studies [1-9] of tunnel characteristics. In general the investigations have measured the acoustical properties of a tunnel, with and without flow, in its existing configuration. There has been little work done to modify tunnel designs so that the test section can be used as a satisfactory acoustic environment. The objective of the present investigation is to recommend changes to the 7'x10' wind tunnel which would provide an acoustic environment adequate for future test programs. As is the case for most wind tunnels in current operation, the 7'x10' tunnel at NASA Ames Research Center was designed without consideration of acoustic criteria. Thus acoustic measurements are very limited in the present configuration.

Under the present study, the acoustical characteristics of the tunnel, with a hardwall test section, were measured in the Ames #1 7'x10' tunnel with zero flow. Reverberation tests were made in the test section, diffuser and settling chamber, and acoustic propagation around the tunnel circuit was measured using a horn driver as a noise source. The data were supplemented with existing NASA Ames data for hardwall and treated wall test sections for both #1 and #2 tunnels. The results are presented in Section 3.
Noise levels in the tunnel were measured in the test section, diffuser and setting chamber with no airflow in order to determine ambient levels. Then, with airflow, the noise levels were measured to determine contributions from the fan and other noise sources. These measurements are discussed in Section 4. Acoustic characteristics of the test chamber surrounding the test section are given in Section 5, and acoustic criteria for the tunnel are discussed in Section 6.

Section 7 presents noise control methods designed to meet the criterion for noise levels in the tunnel test sections. The methods involve reducing noise generation in the test section itself, and attenuating fan noise as it propagates around the tunnel. Section 8 summarizes the findings of the investigation, recommends further testing to improve the understanding of noise generation in the test section, and recommends instrumentation for the noise research facility.
2. DESCRIPTION OF TUNNEL

The #1 7'x10' wind tunnel at the NASA Ames Research Center is one of two identical tunnels. It is a subsonic, closed circuit, tunnel with a single drive fan, and a maximum operating dynamic pressure of about 4,790 N/m² (100 lb/ft²) in the test section. A diagram of the tunnel is shown in Figure 1. The test section is about 7.6 m (25 feet) in length and the contraction ratio from settling chamber to test section is approximately 14.

The section of tunnel circuit between the fan and settling chamber is vented to atmosphere. Hence the total pressure in the tunnel is essentially atmospheric and the static pressure in the test section is below atmospheric. The test section is vented to the test chamber, so that the chamber pressure is also below atmospheric when the tunnel is operating.

Tunnel walls are constructed from steel plates except in the settling chamber where the floor is concrete and part of the wall is made from panels of corrugated transite.

Operating conditions during the acoustic investigation are shown in Figure 2. These conditions are appropriate to a tunnel with a hardwall test section and no model. Any other configuration would probably require a higher fan speed in order to achieve a given dynamic pressure or flow speed.

No aerodynamic measurements were made during the investigation, with the exception of a pitot-static tube which was used to indicate tunnel operating condition. The pitot traverse system was present at the downstream end of the test section and was retracted as far as possible, so that the horizontal airfoil was about 38 cm (15 inches) below the roof of the tunnel. The flow characteristics in the diffuser are reputed to be marginal - flow entry into the diffuser is aided by two horizontal airfoils situated at the junction between test
section and diffuser. An indication of the flow problems in the diffuser was encountered during the noise measurements when strong, low frequency, fluctuations occurred in the microphone signal from the south leg of the diffuser.
3. ACOUSTIC CHARACTERISTICS OF TUNNEL SPACE

3.1 Measurement Program

Prior to the present noise investigation of the #1 7'x10' wind tunnel, a limited amount of acoustic data was available from previous tests in the #1 and #2 tunnels. These tests were conducted by NASA Ames and other personnel [3, 4, 10, 11]. Measurements were made in the test sections of the two tunnels using impulsive and steady-state noise sources to determine reverberation times and hall radius. The hall radius for a given frequency and direction is the distance from a noise source at which the direct and reverberant sound fields have equal values of the mean square sound pressure.

During the present program, acoustic characteristics were measured in the diffuser and settling chamber as well as in the test section. Microphone locations 1-6 are identified in Figure 1. Reverberation times were measured using an impulsive noise source (pistol shot) at several locations in the tunnel. In addition, steady state noise sources were used to measure sound pressure distributions around the tunnel circuit and to obtain further data on the hall radius of the test section. The sound source was a horn driver, without the horn, in the first case and an ILG noise source for the hall radius measurements.

Microphones in the diffuser and settling chamber were B and K ½ inch microphones with nose cones. They were mounted at a height of 1.8 m (6 feet) above the tunnel floor, pointing in the upstream direction. Several microphone configurations were used in the test section but most of the data were obtained using a B and K ½ inch microphone with nose cone. The microphone height was about 0.6 m (2 feet).
For the tunnel flow conditions, data were obtained at five values of the test section dynamic pressure i.e. 239, 479, 958, 1915 and 3830 N/m² (5, 10, 20, 40 and 80 lb/ft²). Corresponding fan speeds can be obtained from Figure 2. Typical temperature and humidity data measured in the test section are shown in Table I. During the first five days (December 9-13) the relative humidity remained high and fairly constant. On the sixth test day (December 17) the humidity was lower.

3.2 Tunnel Reverberation

Reverberation times were measured at the six microphone locations in the tunnel, with the pistol noise source approximately 0.9 m (3 feet) from the microphone. Additional measurements of the reverberation in the test section were obtained with the noise source located between the drive fan and microphone location #4, and with the source adjacent to microphone #6. In all cases frequency-dependent reverberation times were obtained by replaying the recorded signal through octave band filters.

Reverberation decay signatures measured in the diffuser and settling chamber show a single average decay rate typical of a diffuse sound field. Figure 3 shows example decay signatures, for the octave band centered at 1000 Hz, measured in the diffuser (#3) and settling chamber (#5). Reverberation times for the diffuser and settling chamber are listed in Table II and plotted in Figure 4.

The reverberation characteristics of the test section are more complicated than those of other regions of the tunnel. The reverberation decay signature exhibits the two or three stages observed in other tunnel test section studies [3-6]. Figure 5 shows typical decay signatures measured in the test section for frequencies of 1000 and 4000 Hz. At 1000 Hz the signature shows an initial series of several strong peaks.
TABLE I
Temperature and Humidity During Tests

<table>
<thead>
<tr>
<th>Date</th>
<th>Temperature °F</th>
<th>Relative Humidity %</th>
<th>Barometric Pressure Inch Hg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/9/74</td>
<td>53</td>
<td>78</td>
<td>30.21</td>
</tr>
<tr>
<td>12/10/74</td>
<td>48</td>
<td>82</td>
<td>30.31</td>
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<tr>
<td>12/12/74</td>
<td>61</td>
<td>84</td>
<td>30.37</td>
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<td>Average</td>
<td>54</td>
<td>81</td>
<td>30.30</td>
</tr>
<tr>
<td>12/17/74</td>
<td>63</td>
<td>61</td>
<td>-</td>
</tr>
</tbody>
</table>
TABLE II
Reverberation Times for Diffuser and Settling Chamber

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diffuser: #2</td>
<td>5.0</td>
<td>5.8</td>
<td>5.0</td>
<td>3.5</td>
<td>2.8</td>
<td>2.0</td>
</tr>
<tr>
<td>#3</td>
<td>7.1</td>
<td>6.8</td>
<td>5.6</td>
<td>5.0</td>
<td>3.8</td>
<td>2.2</td>
</tr>
<tr>
<td>Average</td>
<td>6.0</td>
<td>6.3</td>
<td>5.3</td>
<td>4.2</td>
<td>3.3</td>
<td>2.1</td>
</tr>
<tr>
<td>Settling Chamber:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#4</td>
<td>6.5</td>
<td>6.9</td>
<td>7.0</td>
<td>6.4</td>
<td>4.6</td>
<td>2.4</td>
</tr>
<tr>
<td>#5</td>
<td>6.7</td>
<td>7.0</td>
<td>6.8</td>
<td>5.1</td>
<td>4.0</td>
<td>2.1</td>
</tr>
<tr>
<td>#6</td>
<td>8.4</td>
<td>8.2</td>
<td>6.4</td>
<td>5.5</td>
<td>4.0</td>
<td>2.5</td>
</tr>
<tr>
<td>Average</td>
<td>7.2</td>
<td>7.4</td>
<td>6.7</td>
<td>5.7</td>
<td>4.2</td>
<td>2.3</td>
</tr>
</tbody>
</table>
which form the first stage of the decay. These are followed by a two stage general decay with reverberation times of 4.0 and 8.4 seconds respectively. From an analysis of the time separation between the peaks in the first stage of the decay pattern, the peaks can be associated with individual reflections from the end walls of the tunnel in the diffuser and settling chamber. Based on steady-state data, to be discussed later, the stronger reflections probably come from the diffuser. Gradually the reflections merge and the second stage of the decay signature represents subsequent decay of the sound propagating along the tunnel axis. Finally, the third stage, with longer reverberation times, represents the slower decay of transverse waves which do not propagate, or propagate only slowly, along the tunnel.

At 4000 Hz the individual reflections from the diffuser and settling chamber walls are no longer evident and the decay signature shows only the second and third stages, with associated reverberation times of 1.0 and 4.4 seconds respectively.

Reverberation times measured in the test section, with noise source in the test section, are shown in Table III and compared with data for other regions in Figure 4. It is seen that the test section reverberation times associated with the third stage of the decay are similar in value to those measured elsewhere in the tunnel. They are also similar to values measured in the test section when the source is elsewhere (Table III, Figure 4).

However, if the data are non-dimensionalized with respect to an equivalent cross-sectional diameter \([4]\)

\[
d = \frac{4A}{\pi}
\]  

(1)
### TABLE III
Reverberation Times for 7'x10' Test Section

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TR (sec)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noise Source in Test Section:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decay Stage 2</td>
<td>Run 1</td>
<td>5.3</td>
<td>5.0</td>
<td>4.0</td>
<td>1.1</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>3.6</td>
<td>3.8</td>
<td>3.6</td>
<td>2.9</td>
<td>1.6</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>4.3</td>
<td>4.4</td>
<td>3.8</td>
<td>1.8</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>5.9</td>
<td>5.1</td>
<td>5.4</td>
<td>2.1</td>
<td>2.6</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>4.8</td>
<td>4.6</td>
<td>4.2</td>
<td>2.0</td>
<td>1.9</td>
</tr>
<tr>
<td>Decay Stage 3</td>
<td>Run 1</td>
<td>-</td>
<td>7.0</td>
<td>8.4</td>
<td>4.4</td>
<td>4.4</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>-</td>
<td>4.4</td>
<td>4.6</td>
<td>4.2</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>-</td>
<td>-</td>
<td>5.4</td>
<td>4.0</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>-</td>
<td>8.0</td>
<td>10.0</td>
<td>4.3</td>
<td>4.0</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>-</td>
<td>6.5</td>
<td>7.1</td>
<td>4.2</td>
<td>3.7</td>
</tr>
<tr>
<td>Noise Source Not in Test Section:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source at fan</td>
<td></td>
<td>8.5</td>
<td>8.0</td>
<td>8.5</td>
<td>6.2</td>
<td>4.0</td>
</tr>
<tr>
<td>Source at #6</td>
<td></td>
<td>6.9</td>
<td>6.8</td>
<td>6.0</td>
<td>5.2</td>
<td>4.4</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>7.7</td>
<td>7.4</td>
<td>6.8</td>
<td>5.7</td>
<td>4.2</td>
</tr>
</tbody>
</table>
where $A$ is the cross-sectional area, data for the diffuser and settling chamber collapse with test section data associated with the second stage of reverberation decay (Figure 6).

### 3.3 Hall Radius

The hall radius for a noise source in an enclosure is the distance from the source at which the direct and reverberant fields have equal sound pressure level. Thus, the equation for the hall radius $r_H$ can be written as [5]

$$r_H = \left[ \frac{Q(Sa + 4mV)}{16\pi} \right]^{\frac{1}{2}} e^{-\left(\frac{r_H}{2}\right)}$$

(2)

where $Q$ is the source directivity factor, $m$ is the air absorption factor, $V$ is the enclosure volume and $S$ is the surface area with mean absorption $\alpha$. In practice

$$e^{-\left(\frac{r_H}{2}\right)} \approx 1,$$

and the term $(Sa + 4mV)$ can be replaced by the measured reverberation time

$$(Sa + 4mV) = \frac{55.2V}{C_o^m}$$

(3)

where $C_o$ is the speed of sound. Then

$$r_H = \left[ \frac{55.2 QV}{16\pi C_o^m R} \right]^{\frac{1}{2}}$$

(4)

For a given enclosure the hall radius can be determined directly with a steady-state acoustic source, or indirectly by means of equation (4) and reverberation data. Vér et al [5] have found that for wind tunnel test sections there can be large differences between direct and indirect estimates of the hall radius, with the indirect values being greater by factors of up to 2.
In the present case of the 7'x10' tunnel there is some ambiguity in the choice of volume V since there is no well-defined separation between test section and diffuser. A lower bound on the calculated hall radius can be obtained when V is given the value associated with a 7.6 m (25 feet) long test section. An upper bound has been calculated with V equal to the total volume of the southern leg of the tunnel i.e. including part of the diffuser and settling chamber. Values of hall radius calculated for the second stage reverberation times (Table III) are shown in Figure 7(a).

Direct measurement of the hall radius was made using an ILG noise source. A single microphone traverse was made along the tunnel centerline, in the downstream direction. The resulting values of hall radius lie in the lower half of the range of calculated values (Figure 7(a)), as might be expected from the results of Ver et al [5].

Comparison of the present results with data from previous investigations in the #1 and #2 7'x10' tunnels is difficult. Arndt and Boxwell [3] measure the hall radius along the centerline of an unlined test section but, except at 800 Hz, all the measuring locations appear to be in the reverberant field. Consequently, values of the hall radius cannot be determined. Data for a lined test section have been obtained by Claes [10] and Soderman [11]. In both cases a 7.6 cm (3 inch) thick layer of Scottfelt was used, but Claes covered the Scottfelt with a 0.64 cm (¼ inch) thick perforated plate. Typical results are shown in Figure 7(b) and, as expected, the radii are larger than those in Figure 7(a) for an unlined test section.

3.4 Tunnel Absorption

Estimates of the mean acoustic absorption coefficients for the tunnel can be obtained from measured reverberation times, provided that appropriate values can be determined.
for the volume and surface area of the tunnel space. If $\bar{a}$ is the mean absorption coefficient, including the effects of atmospheric absorption, then, from equation (3)

$$\bar{a} = \frac{0.049V}{ST} \quad \text{in English units}$$

$$= \frac{0.161V}{ST} \quad \text{in mks units}$$

(5)

If the tunnel is considered as a single unit, the total volume is approximately $9,060 \, \text{m}^3$ ($3.2 \times 10^5 \, \text{ft}^3$) and the surface area is about $409 \, \text{m}^2$ ($4.4 \times 10^3 \, \text{ft}^2$). The resulting values of $\bar{a}$ and $S\bar{a}$ are shown in Table IV. When atmospheric absorption is taken into account, the estimated wall absorption coefficient is 0.05. This value is consistent with absorption coefficients for metal plates, indicating that the tunnel can be considered as a coherent volume.

However it is convenient to consider the tunnel as being formed of two volumes which are the diffuser and settling chamber. These volumes are coupled by the tunnel section containing the fan and, to a lesser degree, by the test section. The idealized tunnel is shown in Figure 8. Approximate volumes of the two spaces are $1.6 \times 10^3 \, \text{m}^3$ ($5.5 \times 10^4 \, \text{ft}^3$) for the diffuser and $4.7 \times 10^3 \, \text{m}^3$ ($1.67 \times 10^5 \, \text{ft}^3$) for the settling chamber. Corresponding estimates of the absorption $S\bar{a}$ are shown in Table IV.

The sound absorption data in Table IV can be used to estimate sound power levels, using measured sound pressure levels as the reference. For the reverberant field in a large enclosure, the sound power level $\text{PWL}$ is given by

$$\text{PWL} = \text{SPL} + 10 \log \left( \frac{S\bar{a}}{\frac{4}{\pi}} \right) \quad \text{dB re } 10^{-12} \, \text{W}$$

(6)
<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Tunnel:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$T_R$ (sec)</td>
<td>6.4</td>
<td>6.5</td>
<td>6.0</td>
<td>4.5</td>
<td>3.5</td>
<td>2.3</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
<td>0.07</td>
<td>0.09</td>
<td>0.14</td>
</tr>
<tr>
<td>$S\alpha$ (ft$^2$)</td>
<td>2450</td>
<td>2410</td>
<td>2610</td>
<td>3480</td>
<td>4480</td>
<td>6820</td>
</tr>
<tr>
<td>(m$^2$)</td>
<td>228</td>
<td>224</td>
<td>243</td>
<td>324</td>
<td>417</td>
<td>634</td>
</tr>
<tr>
<td>$a_A$</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.01</td>
<td>0.04</td>
<td>0.09</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
<td>0.06</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td><strong>Diffuser:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$T_R$ (sec)</td>
<td>6.0</td>
<td>6.3</td>
<td>5.3</td>
<td>4.2</td>
<td>3.3</td>
<td>2.1</td>
</tr>
<tr>
<td>$S\alpha$ (ft$^2$)</td>
<td>450</td>
<td>430</td>
<td>510</td>
<td>640</td>
<td>820</td>
<td>1280</td>
</tr>
<tr>
<td>(m$^2$)</td>
<td>41.7</td>
<td>39.7</td>
<td>47.2</td>
<td>59.6</td>
<td>75.9</td>
<td>119</td>
</tr>
<tr>
<td>PWL-SPL (dB)</td>
<td>10</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td><strong>Settling Chamber:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$T_R$ (sec)</td>
<td>7.2</td>
<td>7.4</td>
<td>6.7</td>
<td>5.7</td>
<td>4.2</td>
<td>2.3</td>
</tr>
<tr>
<td>$S\alpha$ (ft$^2$)</td>
<td>1140</td>
<td>1110</td>
<td>1220</td>
<td>1440</td>
<td>1950</td>
<td>3560</td>
</tr>
<tr>
<td>(m$^2$)</td>
<td>106</td>
<td>103</td>
<td>113</td>
<td>133</td>
<td>181</td>
<td>331</td>
</tr>
<tr>
<td>PWL-SPL (dB)</td>
<td>14</td>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
<td>19</td>
</tr>
</tbody>
</table>
where $S$ is in m$^2$ and the SPL is in dB re $2 \times 10^{-5}$ N/m$^2$.

Estimated differences between PWL and SPL in the diffuser and settling chamber are contained in Table IV. The values are plotted in Figure 9 for comparison with similar data from the NASA Ames 40'x80' tunnel and the NASA Lewis 9'x15' V/STOL wind tunnel.

Similar estimates can be made for the test section although, as indicated earlier, the situation is complicated by the multi-stage reverberation decay and the ambiguity in the choice of an appropriate volume. Table V contains values of PWL-SPL calculated for the three average reverberation times listed in Table III. The table also contains estimates for two volumes, the smaller volume being the test section alone and the larger volume including the southern leg of the diffuser. The settling chamber was excluded because of poor coupling from settling chamber to test section (see section 3.5). The results show a difference of about 10 dB between estimates based on the two volumes.

When the estimates are plotted in Figure 9, they are seen to lie below values in other parts of the tunnel and in other tunnels.

It should be noted that there are alternative ways of determining the difference between sound power level and sound pressure level. The direct method, using a noise source of known power level, was used to obtain the data in Figure 9 for the NASA Lewis tunnel and performs essentially the same averaging as is done in Table V.

3.5 Noise Source Without Flow

Acoustic losses around the tunnel were measured when a noise source was located between the drive fan and microphone #4, approximately 9.1 m (30 feet) upstream of the
**TABLE V**

Relationship Between Sound Power Level and Pressure Level in Test Section (from Reverberation Data)

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWL-SPL dB re $10^{-12}$ W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test Section $V = 49.6$ m³ (1750 ft³)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decay Stage 2</td>
<td>-3.5</td>
<td>-3.3</td>
<td>-2.9</td>
<td>+0.3</td>
<td>+0.5</td>
<td>+2.2</td>
</tr>
<tr>
<td>Decay Stage 3</td>
<td>-4.8</td>
<td>-5.2</td>
<td>-2.9</td>
<td>-2.4</td>
<td>-2.0</td>
<td></td>
</tr>
<tr>
<td>Source Elsewhere</td>
<td>-5.6</td>
<td>-5.4</td>
<td>-5.0</td>
<td>-4.3</td>
<td>-2.9</td>
<td>+0.8</td>
</tr>
<tr>
<td>Average</td>
<td>-4.6</td>
<td>-4.5</td>
<td>-4.4</td>
<td>-2.3</td>
<td>-1.6</td>
<td>0.3</td>
</tr>
<tr>
<td>Test Section Plus Diffuser (South Leg) $V = 627$ m³ (22156 ft³)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decay Stage 2</td>
<td>7.5</td>
<td>7.7</td>
<td>8.1</td>
<td>11.3</td>
<td>11.5</td>
<td>13.2</td>
</tr>
<tr>
<td>Decay Stage 3</td>
<td>-</td>
<td>6.2</td>
<td>5.8</td>
<td>8.1</td>
<td>8.7</td>
<td>9.0</td>
</tr>
<tr>
<td>Source Elsewhere</td>
<td>5.5</td>
<td>5.6</td>
<td>6.0</td>
<td>6.8</td>
<td>8.1</td>
<td>11.8</td>
</tr>
<tr>
<td>Average</td>
<td>6.5</td>
<td>6.5</td>
<td>6.6</td>
<td>8.7</td>
<td>9.4</td>
<td>11.3</td>
</tr>
</tbody>
</table>
microphone, and in the test section approximately 2.4 m (8 feet) upstream of microphone #1. The source was an electro-magnetic driver which was pointed in the downstream direction. However, because the driver was not coupled to a horn there was some acoustic energy propagated in the upstream direction. This upstream propagation is evident in measurements at adjacent upstream microphones.

Ambient noise levels and frequency limitations of the driver restricted data acquisition to the frequency range of 630-20,000 Hz. Acoustic spectra measured at the six microphone locations in the tunnel are plotted in Figures 10 and 11.

The spatial variation of sound pressure levels around the tunnel is shown at several frequencies in Figures 12 and 13, for the source location near to the fan and in the test section, respectively. In each figure the upper set of curves represent the measured sound pressure levels, whereas the lower set of curves show sound levels normalized with respect to tunnel cross-sectional area, using the test section area \( A_t \) as reference. The second set of curves represent the acoustic energy distribution around the tunnel. The results show that the largest reduction in energy occurs between the settling chamber and test section. Table VI lists the energy reductions measured between microphone locations for the two noise source positions.

The data indicate that acoustic energy passes easily from the test section to the lower speed sections, but it does not pass easily from a region of large cross-sectional area (settling chamber) to a region of small area (test section). This result is consistent with comments by Bies [2] regarding the acoustic characteristics of the NASA Ames 40'x80' wind tunnel. Bies also showed that
TABLE VI
Acoustic Energy Reductions Between Microphone Locations
(No Tunnel Flow)

(a) Source between fan and microphone #4

<table>
<thead>
<tr>
<th>Microphone Location</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency (Hz)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>630-5000</td>
<td>4</td>
<td>0</td>
<td>13</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5000 and above</td>
<td>12</td>
<td>2</td>
<td>13</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

(b) Source in test section

<table>
<thead>
<tr>
<th>Microphone Location</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency (Hz)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>630-5000</td>
<td>4</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5000 and above</td>
<td>10</td>
<td>2</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
the acoustic field around a source in the 40'x80' tunnel fell off with distance \( r \) as \( r^{-2} \) close to the source and as \( r^{-1} \) in the reverberant field. Measurements in the 7'x10' tunnel indicate a spatial decay which is slower than \( r^{-1} \).

No tests were performed with the noise source pointing in the upstream direction. However since there is no rapid contraction in the upstream direction, i.e. there is no counterpart of the transition from settling chamber to test section, there will probably be no large differences in energy between any two adjacent microphone locations.
4. SOUND LEVELS IN TUNNEL

4.1 Ambient Noise Levels

The #1 7'x10' wind tunnel is located close to other wind tunnels, and the NASA Ames Research Center is adjacent to Moffett Field Naval Air Station. Consequently, ambient noise levels can vary considerably from hour to hour. These ambient levels are out of the control of the operator of the 7'x10' tunnel.

During the present investigation of the 7'x10' tunnel noise, ambient noise levels were measured on several occasions. Conditions ranged from a foggy morning, when there were no tunnel or aircraft operations, to operation of the adjacent 14-foot Transonic Tunnel. Only two tunnels were operated during the period of the noise measurements. Thus it was not possible to determine the ambient noise levels associated with operation of all the wind tunnels.

The range of ambient noise levels encountered in the test section during the survey is shown by the spectra in Figure 14. Checks with a sound level meter indicated that, at frequencies above about 8000 Hz, the ambient signal levels were dictated by system electronic noise rather than by acoustic noise. The ambient noise levels show a range of up to 40 dB, depending on the operating condition of the 14-foot Transonic Tunnel.

Noise from the 2'x2' Transonic Tunnel was detected at discrete frequencies, as indicated by measurements in the settling chamber (Figure 15). Peaks were observed in the 1000 Hz and 1600 Hz one-third octave bands. Some variations in these frequencies were recorded during operation of the 2'x2' tunnel.
A comparison of ambient noise levels at measuring locations around the tunnel is shown in Figure 16. The spectra were measured during a relatively quiet period. Highest sound pressure levels were recorded in the test section. A similar comparison during operation of the 14-foot Transonic Tunnel is shown in Figure 17. In this case the sound levels in the settling chamber, which is the tunnel region closest to the 14-foot tunnel, are up to 5 dB higher than elsewhere. Measurements with a sound level meter indicated that the sound pressure levels in the settling chamber were 10 to 15 dB lower than the corresponding external levels, as shown in Figure 18.

4.2 Noise Levels with Flow

Noise levels in the tunnel were measured at five flow conditions corresponding to dynamic pressures \(q_t\) of 239, 479, 958, 1915 and 3830 N/m\(^2\) (5, 10, 20, 40 and 80 lb/ft\(^2\)) in the test section. Sound pressure spectra for the six microphone locations (Figure 1) are presented in Figures 19-24. The one-third octave band spectra indicate that the sound field is composed of broadband and discrete frequency components. The presence of tones is confirmed by narrowband analyses, examples of which are shown in Figure 25.

Published studies of wind tunnel noise [4, 5, 6, 9] have shown that the spectral levels varied as the sixth power of tunnel speed \((U^6)\) or third power of dynamic pressure \((q^3)\). This is true of the present data for the 7'x10' tunnel. Figures 26-28 contain data for microphone locations in the test section (#1), diffuser (#3) and settling chamber (#5), normalized on the basis of test section dynamic pressure \(q_t\) with \(q_{ref} = 1197\) N/m\(^2\) (25 lb/ft\(^2\)) as the reference value. The spectra show good collapse except at frequencies where discrete frequency tones are present. Noise levels in the test section are particularly influenced by the presence...
of tones or narrowband components. Bies [1] observed peaks in the noise spectra of the 40'x80' tunnel which he was unable to identify.

Since the microphones are immersed in the airflow, there is a potential for flow-induced self noise on the microphones. Such noise would be dipole in character and vary as the third power of the local dynamic pressure \( q_L \). For the low Mach numbers encountered in the tunnel, the local dynamic pressure can be related to the test section dynamic pressure by the simple approximation

\[
\frac{A_t^2 q_t}{A_L^2 q_L} = \text{(7)}
\]

where \( A_t, A_L \) are the tunnel cross-sectional areas in the test section and at the microphone location. Sound pressures normalized with respect to local dynamic pressure are compared at different measuring locations in Figures 29 and 30 for \( q_t = 479 \text{ N/m}^2 \) (10 lb/ft\(^2\)) and 3830 N/m\(^2\) (80 lb/ft\(^2\)) respectively. The data show a wide variation in level, which indicates that, at least for microphones #2 through #6, self noise does not make a significant contribution to the measurements. Microphone #1 requires further investigation.

In Section 3.5, propagation of acoustical energy around the tunnel was studied using a noise source in a zero flow condition. The data indicated that there were no large differences in acoustical energy between adjacent measuring locations except in the case of propagation in the downstream direction from settling chamber to test section. If it is assumed that the noise levels measured in the presence of flow are generated by a localized source such as the drive fan, the distribution of acoustical energy should be similar to that for the zero flow case. To test this assumption, sound pressure spectra measured at the six microphone locations
at \( q_t = 479 \text{ N/m}^2 \) (10 lb/ft\(^2\)) and 3830 N/m\(^2\) (80 lb/ft\(^2\)) are compared in an un-normalized form in Figures 31 and 32. The same data, normalized with respect to cross-sectional area, are compared in Figures 33 and 34.

The comparison shows that spectra for measurement locations #2-#6 show a better collapse onto a single curve when normalized with respect to area, although the un-normalized spectra do not show a large variation with location. Normalized data for microphone #1 show little agreement with spectra for the other locations. The results indicate an apparent loss of acoustical energy at low frequencies and a gain at high frequencies. An energy loss at low frequencies is consistent with the results for the no-flow case, particularly if the energy is propagated from fan to test section in the flow direction. If some energy propagates in the upstream direction, the energy loss effect would be weaker than that indicated by the zero flow data. Again this is consistent with the measurements since the apparent low frequency energy loss in Figures 33 and 34 is less than that listed in Table VI between microphones #6 and #1.

The increase in acoustic energy at high frequencies requires further discussion, which is reserved for the following section.

4.3 Discrete Frequency Sound in Test Section

It has been shown (Figure 25) that the acoustic field in the test section contains several prominent discrete frequency components. Since these occur at frequencies well above the blade passage frequencies (see Section 4.5) one possible source is that of vortex shedding from obstructions in the flow.
Prediction of the frequency of tones associated with vortex shedding from a circular cylinder is well established. The Strouhal number is defined in terms of cylinder diameter $D$ and flow velocity $U$. For Reynolds numbers (based on diameter) in the range

$$10^3 < R_e < 10^4$$

the Strouhal number is

$$S_D = \frac{fD}{U} = 0.2$$ \hspace{1cm} (8)

As Reynolds number decreases below a value of $10^3$, the value of the Strouhal number decreases until no sound is produced when $R_e < 30$. Alternatively the Strouhal number can be based on the width $h$ of the vortex street

$$S_h = \frac{fh}{U} = 0.281$$ \hspace{1cm} (9)

where the larger value occurs because the vortex street spreads out behind the cylinder.

The case of an airfoil is more difficult because of the uncertainty in defining the appropriate length scale. The maximum width of the body is no longer the appropriate dimension. For example Bauer [12] shows a wide variation in Strouhal number, $0.015 < S < 0.6$, when the thickness of a plate or airfoil is used as the length scale. As an alternative boundary layer thickness $\delta$, displacement thickness $\delta^*$, or momentum thickness $\theta$, evaluated at the trailing edge of the plate or airfoil, have been introduced as length scales.

Bauer [12] defines a Strouhal number for a plate of thickness $d$ as

$$S_w = \frac{f(d+2\delta^*)}{U_s} = 0.20 \text{ to } 0.26$$ \hspace{1cm} (10)
for Reynolds number, based on distance x in flow direction, of \(3 \times 10^4 < Re_x < 3 \times 10^5\). In equation (10),

\[
U_s = \sqrt{1 - C_p} U
\]

where \(C_p\) is the pressure coefficient. A similar form is proposed by Hayden [13]

\[
i.e. \quad S_w = \frac{f\delta_w}{U} = 0.25
\]  

(11)

where \(U\) is the free stream velocity and \(\delta_w\) is the wake thickness which can be measured, or calculated from

\[
\delta_w = d_t + 2\delta^*
\]

(12)

where \(d_t\) is the thickness of the airfoil at the trailing edge.

Hersh, Soderman and Hayden [14] define a Strouhal number based on the boundary layer thicknesses \(\delta_u, \delta_l\), on the upper and lower surfaces at the trailing edge.

\[
S_\delta = \frac{0.6f(\delta_u + \delta_l)}{U} = 0.281
\]

(13)

Finally Hanson [15] relates Strouhal number and Reynolds number for airfoils with different trailing edge shapes

\[
S_\theta = 0.0728 \left[ 1 - \frac{1038}{Re_\theta} \right]
\]

(14)

where

\[
S_\theta = \frac{f\theta}{U_s}, \quad Re_\theta = \frac{U_s \theta}{v}
\]

\(\theta\) is the total wake momentum thickness measured near the trailing edge and \(U_s\) is the velocity at the separation point in free streamline theory.
There were several potential generators of vortex noise in the test section when the acoustic measurements were being made. They included:

(a) pitot tube and support strut used to measure tunnel flow. (The strut was mounted through the roof of the test section at a distance of 36 cm [14 inches] from the side wall.

(b) a trapeze-like traverse support system composed of three airfoils, one horizontal and two vertical. (The system was not used during the survey and was retracted as far as possible, such that the horizontal airfoil was about 38 cm [15 inches] from the roof of the test section.)

(c) two airfoils used to turn the airflow into the diffuser.

(d) support struts for the microphones, plus the microphone cables taped to the strut trailing edge.

In addition the fan blades, support struts and guide vanes, and the turning vanes at the four corners of the tunnel circuit may generate vortices in the low speed sections of the tunnel.

Items (a), (b) and (d) above are symmetrical airfoils, whereas airfoils (c) have a slight camber. Typical dimensions are shown in Figure 35. The majority of the acoustic measurements were made with the pitot tube in the "extended" position, but some measurements were obtained when the pitot was "retracted."

Narrowband spectra of the sound in the test section are shown in Figure 25. Using data of this type, frequencies of the spectral peaks have been plotted in Figure 36 with
the associated flow speed in the test section. A series of straight-line curves have been constructed to fit some of the data points and, assuming a Strouhal number

\[ S = \frac{fd}{U} = 0.25 \tag{15} \]

associated values of \( d \) are identified on the curves.

Only one family of discrete frequency peaks was identified positively during the measurement program. When the pitot tube was adjusted from the "extended" to the "retracted" position the family of tones, associated with dimension \( d = 0.62 \text{ cm (0.245 inch)} \) in Figure 36, was eliminated. This is demonstrated by the narrow-band spectra in Figure 37, where peaks at frequencies 1600 Hz (\( q = 958 \text{ N/m}^2 \)) and 3200 Hz (\( q = 3830 \text{ N/m}^2 \)) disappear when the pitot is "retracted."

The value of \( d \) predicted in Figure 36 is very close to the thickness of 0.64 cm (0.25 inch) of the parallel-sided lower section of the support strut of the pitot tube. This agreement supports the use of equation (15).

Spatial distributions of the discrete frequency peaks around the tunnel circuit have been plotted for comparison with acoustic distributions measured with zero flow (Figures 12 and 13). For the tones associated with the pitot tube strut, the distribution (Figure 38(a)) is similar to that in Figure 13 for a noise source in the test section, the sound pressure levels at microphone #4 being 15-20 dB lower than those in the test section. This agreement provides validation of the method of comparison.

Using the above approach, data for the spectral peaks associated with dimension \( d = 1.5 \text{ cm (0.6 inch)} \) in Figure 36, are plotted in Figure 38(b) and indicate that the noise source
is located in the test section. In contrast, spatial
distributions associated with dimension $d = 4.0 \text{ cm (1.58 inch)}$
are plotted in Figure 39 and by comparison with Figure 12,
indicate that the noise source is located in the neighborhood
of the fan rather than in the test section. If this inter-
pretation is correct then the appropriate length scale will
be smaller than 4.0 cm (1.58 inch), because the velocity
at the fan is lower than the value of the test section
velocity used in Figure 36.

In the absence of reliable estimates of the wake thicknesses
for the pitot traverse and diffuser entry airfoils, it is
difficult to predict the vortex street-frequencies. However
estimates have been made for the wake of the diffuser-entry
airfoils, using simplifying assumptions. The methods assume
either (1) that the boundary layer growth is the same as
for a flat plate with zero pressure gradient and that the
trailing edge thickness is 0.48 cm (3/16 inch) or (2) that
the aerodynamic data can be scaled from that for a NACA
0012 airfoil [13] with a chord of 15.5 cm (6 inches). The
results show a wide range of wake thicknesses

(a) $\delta_w = d_t + 2\delta^*$  \hspace{1cm} \text{i.e.} 0.74 \text{ cm} < \delta_w < 0.85 \text{ cm}

or  \hspace{1cm} 0.29" < \delta_w < 0.33"

(b) $\delta_w = 0.6 (\delta_u + \delta_L^*)$  \hspace{1cm} \text{i.e} 1.3 \text{ cm} < \delta_w < 1.8 \text{ cm}

or  \hspace{1cm} 0.51" < \delta_w < 0.70"

(c) $\delta_w (\text{NACA 0012}) = 2.3 \text{ cm}$

\hspace{1cm} = 0.8 \text{ inch}
The range of values for a given method is associated with the range of flow speeds encountered during the measurements. The total range of the estimates, 0.74 cm to 2.3 cm (0.29 to 0.8 inch) encompasses the values d = 1.37, 1.55 and 1.95 cm (.54, 0.60 and 0.77 inch) which are associated with three curves of Figure 36. Thus there is evidence that the diffuser-entry airfoils are contributing to the noise levels in the test section. The same is probably true for the pitot traverse system and for the microphone support struts.

4.4 Broadband Sound in Test Section

In an attempt to identify the source(s) of the broadband noise measured by the microphone in the test section, several diagnostic tests were performed. The results of these tests will be discussed in this section. Broadband noise generated by the fan is discussed in Section 4.5.

During the diagnostic tests, the #1 microphone was moved to various locations in the test section, a B and K 1/4 inch microphone was used with and without a nose cone, a BBN 15.5 cm (6 inch) long porous pipe microphone was used, and a B and K 1/4 inch microphone was flush-mounted in the tunnel wall.

4.4.1 Sound Level Distribution in Test Section

Six microphone locations in the test section are shown in Figure 40. Location 1 was used during most of the measurement program, and location 1A was used as a position close to location 1 for comparative purposes such as calibration of the porous pipe microphone. Locations 1B, 1C, 1D and 1E were used to determine the variation of sound levels in the test section, locations B, C and D being used when the pitot tube was in the extended position, and locations C and E when the pitot was retracted.
Figure 41 compares spectra measured at locations 1, 1B, 1C, and 1D for test section dynamic pressures of 239 N/m² (5 lb/ft²) and 1915 N/m² (40 lb/ft²). At the lower tunnel speed the low frequency sound level changes with microphone location but there is no well-defined trend. As tunnel speed increases, the data variation, as a function of microphone position, decreases and at q = 1915 N/m² (40 lb/ft²) the spectra are essentially the same at all positions. Thus for all practical purposes the measured sound levels can be considered fairly uniform in the test section.

4.4.2 Fluctuating Total Pressure

When the 1/4 inch microphone is used without a nose cone or protective grid, and is pointed in the upstream direction, it measures the fluctuating component of the total pressure. Thus the mean square pressure \( p_t^2 \) is given by

\[
\overline{p_t^2} = (\rho U u')^2
\]

where \( U \) is the mean flow velocity and \( u' \) is the fluctuating component of velocity in the direction parallel to the tunnel centerline.

Figure 42 shows that removal of the nose cone produces an increase in the microphone signal. On the average, the increase is about 5 dB at frequencies in the range 100-10,000 Hz. However, there are two exceptions to the general trend. At frequencies where discrete tones dominate the spectrum, the measured sound levels are the same, with or without the nose cone. In this case the acoustic pressures in the test section dominate the aerodynamic total pressure fluctuations. The second exception occurs at high frequencies, where the microphone signal is higher when the nose cone is present than when it is not.
The measured total pressure spectra can be compared with estimated values, using existing turbulence data as a basis. Hodder [16] has measured turbulence levels in the #1 7'x10' tunnel test section, prior to installation of the screens which are now present at the turning vanes in the settling chamber. The reference indicates that the overall turbulence intensity is 0.34% to 0.56%, with an average value of 0.45%, when the air speed in the test section is 5.5-38.6 m/s (18-98 ft/sec). Figure 6 of the reference presents a turbulence intensity spectrum for a constant bandwidth of 25 Hz. This spectrum can be converted into a one-third octave band pressure spectrum, using equation (16), for comparison with the microphone measurements (Figure 43).

Figure 43 shows that in the mid-frequency range, 315-3150 Hz, there is reasonably good agreement between measured and estimated spectra. At low and high frequencies the spectra deviate, with the calculated values being the higher. The high frequency derivation is similar to that observed by Nakamura et al [17,18], where the effect was found to depend on microphone diameter. An explanation for the low frequency deviation has not been found.

There is one other discrepancy between the estimated and measured total pressure spectra. The assumption that \( u' / U \) is constant and does not vary with \( U \) results in the relationship

\[
\frac{p_t^2}{\rho_t} \propto U^4
\]

In contrast the experimental data varies as \( U^6 \) rather than \( U^4 \). Thus it is possible that the assumption of constant \( u' / U \) is incorrect, but further turbulence measurements are required to solve this inconsistency. However there is sufficient agreement between the measured and calculated levels in Figure 43 to justify application of the existing turbulence data [16] to the case of a microphone with nose cone.
4.4.3 Aerodynamic Noise on Microphone

A precise mathematical formulation for the aerodynamic pressure fluctuations measured by a microphone with nose cone is difficult to establish. For homogeneous turbulence, which is probably the closest representation of tunnel conditions, the static pressure fluctuations are determined by the fluctuating dynamic pressure

\[ \sqrt{\frac{p_s^2}{S}} = \frac{1}{2} \rho (u')^2 \]  \hspace{1cm} (17)

However, Fuchs [19] has shown that in the case of inhomogeneous turbulence, the relationships depend on the type of flow field. Thus, for the core region of a circular jet he shows

\[ \sqrt{\frac{p_s^2}{S}} = \frac{1}{2} \rho u' \]  \hspace{1cm} (18)

whereas in a plane turbulent boundary layer

\[ \sqrt{\frac{p_s^2}{S}} = \frac{1}{63} \rho U^{1.5} (u'^2) ^{0.5} \]  \hspace{1cm} (19)

When equations (17)-(19) are compared with equation (16), and a turbulence intensity value \( u'/U = 0.45\% \) is substituted, the possible range of overall pressure levels is found to be large. Equation (19) predicts a level 5.5 dB greater than the pressure level given by equation (16), whereas equation (18) gives a level 6 dB below that of equation (16) and equation (17) predicts a level 53 dB lower. The aerodynamic self-noise level for the B and K 1/4 inch microphone with nose cone, neglecting the influence of support struts, will lie somewhere within the above range, probably close to the lower limit set by homogeneous turbulence.
Available data on microphone self-noise is of little help because the range of experimental data is almost as large as that predicted above. Figure 44 compares normalized self-noise spectra measured by Bruel and Kjaer [20,21], and by Noiseux [22,23]. The lowest levels in the figure, reported by Noiseux [23], were measured in a BBN wind tunnel with turbulence intensity levels similar to those in the #1 7'x10' wind tunnel. The microphone support was carefully designed to provide a clean aerodynamic profile. An aero-dynamic body was fitted to the microphone preamplifier which was attached to an aerodynamic strut. Thus, these levels probably represent the aerodynamic noise floor which can be achieved in the 7'x10' tunnel within the current state of the art.

An average curve for the aerodynamic noise measured by Noiseux [23] is compared in Figure 45 with spectra measured in the 7'x10' test section using different microphone systems. The levels in the 7'x10' tunnel are 10 to 30 dB higher than those measured by Noiseux [23], but are similar to those measured by Scharton [24] in a BBN aerodynamic test facility, when no special precautions were taken in the design of the microphone supports. Measured total pressure levels, discussed in Section 4.4.2, are 20 to 35 dB higher than the levels measured by Noiseux, which is within the wide range predicted by equations (16)-(19).

It is interesting to note that the noise levels measured by the 6-inch porous pipe microphone are not significantly lower than those measured using microphones with nose cones. Measurements by Noiseux [22] indicate that the aerodynamic noise of a porous pipe microphone is lower than that of a B and K microphone with nose cone. Based on data from
Reference 22, the noise spectrum for a porous pipe microphone has been estimated for a dynamic pressure of 958 N/m² (20 lb/ft²). The spectrum is shown in Figure 45 for the case where the porous pipe is parallel to the flow direction.

4.4.4 Acoustic Radiation from Boundary Layer

The pressure fluctuations in the turbulent boundary formed on the wall of the test section will radiate noise into the test section. The radiation is associated with the low wave number components of the boundary layer pressure field but, unfortunately, little is known about these components. Consequently, prediction of the acoustic radiation is a very inexact procedure, with estimated levels differing by up to 40 dB, depending on assumptions made regarding the low wave number spectrum for the boundary layer.

Fluctuating pressures measured at the wall of the test section in the 7x10 foot tunnel are typical of those beneath a fully developed turbulent boundary layer (Fig. 46). Thus estimates of the radiated sound can be based on available data for boundary layers. Estimates of the radiated sound are found to be within a range of 40 to 80 dB re 2x10⁻⁵ N/m², with the acoustic power following a U⁷ to U⁸ law. Comparison with measured sound levels in the test section shows that the measured values lie at, or above, the upper bound of the predictions and follow a U⁶ law. Thus it is concluded that sound radiated by the turbulent boundary layer is not a significant component of the noise measured in the test section but may become important if noise from other sources is reduced.

4.4.5 Comparison with Other Measurements

Noise levels measured in the test section of the 7'x10' wind tunnel are compared with data from other tunnels in Figure 47. Data for the tunnels are listed in Table VII.
TABLE VII
Tunnel Data

<table>
<thead>
<tr>
<th>Tunnel</th>
<th>Ref.</th>
<th>Speed Range</th>
<th>Test Section</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>m/s ft/sec</td>
<td></td>
</tr>
<tr>
<td>NASA Ames 7x10</td>
<td>20-79</td>
<td>65-260</td>
<td>Closed, Untreated</td>
</tr>
<tr>
<td>NASA Ames 40x80</td>
<td>40-79</td>
<td>130-260</td>
<td>Closed, Untreated</td>
</tr>
<tr>
<td>NASA Langley 15x22</td>
<td>28-70</td>
<td>90-230</td>
<td>Open, Untreated</td>
</tr>
<tr>
<td>NASA Langley 30x60</td>
<td>11-28</td>
<td>35-95</td>
<td>Open, Untreated</td>
</tr>
<tr>
<td>NRDC 8x8</td>
<td>40-61</td>
<td>130-200</td>
<td>Open, Anechoic</td>
</tr>
<tr>
<td>Penn State 4x5</td>
<td>18-46</td>
<td>60-150</td>
<td>Closed, Untreated</td>
</tr>
<tr>
<td>RAE 24 ft</td>
<td>37</td>
<td>120</td>
<td>Open, Untreated</td>
</tr>
<tr>
<td>UARL 3.5 ft</td>
<td>31</td>
<td>100</td>
<td>Open, Anechoic</td>
</tr>
<tr>
<td>Von Karman Test 10 ft</td>
<td>16-52</td>
<td>52-170</td>
<td>Open, Untreated</td>
</tr>
</tbody>
</table>
Data for the 7'x10' tunnel is presented in the form of an average curve for the normalized spectra. All spectra are normalized with respect to test section dynamic pressure, with a reference of 1197 N/m² (25 lb/ft²). The comparison shows that the levels measured in the 7'x10' tunnel lie in about the middle of the range of data for all the tunnels. However, the data for the 7'x10' tunnel have a greater proportion of the energy at high frequencies than do most other tunnels. One point has to be borne in mind for this comparison — there is no information on the microphone installations used in the acquisition of the noise data.

Noise levels in the #1 7'x10' tunnel have been measured by NASA Ames when the test section was lined with 7.6 cm (3 inches) of Scottfelt 3-900 material. The data were obtained during a joint NASA Ames - BBN investigation of the noise from a model-scale augmentor wing, and microphone installations were similar to those used in the present investigation. A comparison of the normalized spectra obtained in the lined and unlined test sections is shown in Figure 48, where the presence of the lining appears to provide some reduction in high frequency noise. However at least part of the observed reduction may be due to differences in the length of the pitot tube strut, since the strut is the dominant noise source in the high frequency region.

4.5 Fan Noise

4.5.1 Measured Levels

Sound pressure levels measured in the diffuser and settling chamber are shown in Figures 20 to 24, and spectra for two locations have been normalized with respect to test section dynamic pressure in Figures 27 and 28. Preliminary analysis in Section 4.2 attributed the sound levels in the diffuser and
settling chamber to the drive fan. Further analysis of the fan noise will be performed in this section. Relevant geometric data for the fan is listed in Table VIII.

**TABLE VIII**
Fan Geometry Data

<table>
<thead>
<tr>
<th>Blade tip diameter</th>
<th>( D_T = 9.1 ) m (30 feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hub diameter</td>
<td>( D_H = 2.4 ) m (8 feet)</td>
</tr>
<tr>
<td>Number of blades</td>
<td>( B = 8 )</td>
</tr>
<tr>
<td>Tip chord</td>
<td>( 0.51 ) m (20 inches)</td>
</tr>
<tr>
<td>Root chord</td>
<td>( 0.74 ) m (29.2 inches)</td>
</tr>
<tr>
<td>Mean solidity</td>
<td>( s = 0.27 )</td>
</tr>
</tbody>
</table>

**4.5.2 Fan Tones**

Typical of all fans, the noise generated by the tunnel drive fan will contain broadband and discrete frequency components. The main discrete frequency contributions will occur at the fan blade passage frequency and its low order harmonics. For most operating conditions, the blade passage tones occur at frequencies below 100 Hz and thus are below the frequency range of interest in most wind tunnel tests.

The sound pressure levels associated with blade passage components, and the number of prominent harmonics encountered in the 7'x10' tunnel, are indicated in Figure 49. The figure contains power spectral density curves for microphone locations in the test section (#1) and downstream of the fan (#4) over a range of test section dynamic pressures from 239 N/m² (5.1 lb/ft²) to 3830 N/m² (80 lb/ft²).
Spatial distributions of the tone sound pressure levels are shown in Figures 50 and 51 for test section dynamic pressures of 479 N/m²(10 lb/ft²) and 1915 N/m² (40 lb/ft²) respectively. Curves are presented for the blade passage frequency fundamental f_B and the next three harmonics, 2f_B, 3f_B and 4f_B. In general the distribution patterns are similar to those in Figure 12 for a noise source near the fan, and in Figure 39 where the data are interpreted as indicating the noise source is near the fan.

In some cases the data in Figures 50 and 51 indicate that the noise propagates into the test section via the diffuser rather than via the settling chamber. This is particularly true of the blade passage fundamental frequency at q = 479 N/m² (10 lb/ft²) where the normalized levels in the test section exceed those in the settling chamber. Acoustic tests with zero flow showed an energy decrease when sound was transmitted from settling chamber to test section.

4.5.3 Broadband Noise

To obtain further confirmation that the broadband noise in the diffuser and settling chamber is generated mainly by the fan, the measured levels have been compared with predicted values.

Several methods of predicting fan noise have been developed by different authors. Scharton et al [25] have used some of the methods, which are suitable for large scale fans, to predict noise in the modified 40'x80' wind tunnel proposed for NASA Ames Research Center. The methods require geometric and/or
aerodynamic information for the fan. Some of the aerodynamic data are not readily available for the drive fan of the 7' x 10' tunnel. Consequently only rough estimates can be made and the resulting estimates of sound power level will contain possible errors.

Scharton et al [25] list the following fan prediction methods:

(a) General Electric Company Method:
The octave band power level, OBPWL(f), for the octave band centered at frequency \( f \), is given by

\[
OBPWL(f) = 40 \log \Omega + 70 \log D_T + 10 \log \left[ 1 - \left( \frac{D_H}{D_T} \right)^3 \right] +
+ 10 \log f - 10 \log [1+(4.4\phi)^2] - 79.5 \text{ dB re } 10^{-12} \text{W} \quad (20)
\]

where \( \Omega = \text{fan r.p.m.} \)

and \( \phi = \frac{f}{\Omega} \left[ 1 - \left( \frac{D_H}{D_T} \right)^3 \right] \)

Other symbols are identified in Table VIII.

(b) BBN Modified Ventilating Fan Method:
The overall sound power level, OAPWL, is given by

\[
OAPWL = 50 \log \Omega + 70 \log D_T - 85 \quad \text{dB re } 10^{-12} \text{W} \quad (21)
\]

The octave band levels are obtained from Table IX.

\begin{table}[h]
\centering
\begin{tabular}{c|cccccccccc}
\hline
\( f/f_B \) & 0.25 & 0.5 & 1 & 2 & 4 & 8 & 16 & 32 & 64 & 128 \\
\hline
OBPWL(f) - OAPWL & -9 & -6 & -5 & -7 & -10 & -13 & -16 & -19 & -21 & -24 \\
\hline
\end{tabular}
\caption{Normalized Fan Noise Spectrum}
\end{table}
The frequency $f_B$ is the blade passage frequency,

$$f_B = \frac{\Omega B}{60}$$

(c) BBN Single Stage Compressor Method:

$$\text{OAPWL} = 50 \log \left( \frac{V_{\text{rel}}}{1000} \right) + 10 \log \left( \frac{V_a}{V_{\text{rel}}} \right) + 10 \log w + 10 \log s$$

$$- 15 \log \left( \frac{T}{T_{\text{ref}}} \right) + \alpha + 126.5 \text{ dB re } 10^{-12} W$$  \hspace{1cm} (22)

where $V_{\text{rel}} =$ relative tip speed (ft/sec)

$V_a =$ mean axial flow speed (ft/sec)

$w =$ weight flow (lb/sec)

$T =$ static inlet temperature

$T_{\text{ref}} =$ reference temperature

$\alpha =$ mean incidence deviation

The octave band spectrum is obtained from Table IX.

(d) BBN Low Tip Speed Fan Method:

$$\text{OAPWL} = 14 \log (P_r - 1) + 10 \log F + 10 \log B + 122 \text{ dB}$$

$$\text{re } 10^{-12} W$$  \hspace{1cm} (25)

where $P_r =$ fan pressure ratio

and $F =$ fan thrust

Again the octave band spectrum is obtained from Table IX.

It is seen that methods (a), (b) and (c) all result in a $V^6$ relationship for the octave band sound pressure levels at frequencies above the blade passage frequency.

Methods (a)-(c) were used to estimate fan acoustic power levels for the 7'x10' tunnel; the spectra are shown in Figure 52. Method (d) was not used because of the unavailability
of aerodynamic data. The spectra were calculated for operating conditions associated with a dynamic pressure of 1197 N/m² (25 lb/ft²) in the test section.

Measured values for the fan sound power level were obtained from sound pressure levels averaged in the diffuser and settling chambers. Before averaging, the data were normalized with respect to test section dynamic pressure, with \( q_t = 1197 \) N/m² (25 lb/ft²) as reference. Sound pressure levels were converted to power levels using absorption data in Table IV. The calculated octave band sound power levels are contained in Table X, where it is evident that the fan sound power is distributed equally in the upstream and downstream directions.

Measured and predicted power levels are compared in Figure 52. The measured values lie within the range predicted by the three methods, but are closer to the two methods which use only geometric parameters. This may be due to uncertainties in the aerodynamic properties creating errors in the estimate.
### TABLE X

Measured Sound Power Level for Drive Fan

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
<th>16000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diffuser:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PWL-SPL (Table IV)</td>
<td>(10)</td>
<td>10</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>15</td>
<td>(17)</td>
</tr>
<tr>
<td>Average SPL (dB)**</td>
<td>96</td>
<td>94</td>
<td>90</td>
<td>85</td>
<td>79</td>
<td>72</td>
<td>67</td>
<td>57</td>
</tr>
<tr>
<td>OBPWL (dB)*</td>
<td>(106)</td>
<td>104</td>
<td>100</td>
<td>96</td>
<td>91</td>
<td>85</td>
<td>82</td>
<td>(74)</td>
</tr>
<tr>
<td>Settling Chamber:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PWL-SPL (Table IV)</td>
<td>(14)</td>
<td>14</td>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
<td>19</td>
<td>(21)</td>
</tr>
<tr>
<td>Average SPL (dB)**</td>
<td>92</td>
<td>91</td>
<td>87</td>
<td>82</td>
<td>77</td>
<td>68</td>
<td>61</td>
<td>45</td>
</tr>
<tr>
<td>OBPWL (dB)*</td>
<td>(106)</td>
<td>105</td>
<td>101</td>
<td>97</td>
<td>93</td>
<td>85</td>
<td>80</td>
<td>(66)</td>
</tr>
<tr>
<td>Total OBPWL (dB)*</td>
<td>(109)</td>
<td>108</td>
<td>104</td>
<td>100</td>
<td>95</td>
<td>88</td>
<td>85</td>
<td>(75)</td>
</tr>
</tbody>
</table>

* dB re $10^{-12}W$

** dB re $2\times10^{-9}N/m^2$
5. ACOUSTIC CHARACTERISTICS OF TEST CHAMBER

The acoustic characteristics of the test chamber are of no importance when the tunnel is operated with the test section closed, as is the case at present. However, if the test section is redesigned to permit an open configuration, the acoustic properties of the chamber will influence the sound measurements. Thus reverberation measurements were made in the chamber.

The test chamber surrounds the test section and the first part of the diffuser. The walls and roof are made of steel plates, with supporting steel I beams, and are covered with 1-inch thick fiber-board panels. In one quadrant of the chamber there is a high bay area which extends from floor to ceiling. In the remaining three quadrants the chamber has a wooden platform at a height of about 3.4m (11 feet) above the floor. Dimensions of the chamber are approximately 13.7x16.8 x9.1m (45'x55'x30').

Reverberation time measurements were made at four locations in the chamber, using a pistol as the noise source. Average absorption data calculated from the measurements are shown in Table XI.

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_R$ (sec)</td>
<td>0.7</td>
<td>0.6</td>
<td>0.5</td>
<td>0.6</td>
<td>0.5</td>
<td>0.6</td>
</tr>
<tr>
<td>$\bar{\alpha}$</td>
<td>0.47</td>
<td>0.55</td>
<td>0.66</td>
<td>0.55</td>
<td>0.66</td>
<td>0.55</td>
</tr>
<tr>
<td>$S\bar{\alpha}$ (ft²)</td>
<td>5200</td>
<td>6060</td>
<td>7280</td>
<td>6060</td>
<td>7280</td>
<td>6060</td>
</tr>
<tr>
<td>$S\bar{\alpha}$ (m²)</td>
<td>480</td>
<td>560</td>
<td>680</td>
<td>560</td>
<td>680</td>
<td>560</td>
</tr>
</tbody>
</table>
6. ACOUSTIC CRITERIA

Modification of a wind tunnel to provide an acoustic test facility must satisfy two acoustic conditions. Firstly, the tunnel ambient noise levels, with and without flow, must be lower than those generated by the model. Ideally a signal-to-noise ratio greater than 10 dB is desired. Secondly, the reverberation characteristics of the test section should be such that free field measurements can be made without having to locate the microphones too close to the model.

In the present case, where there are three optional configurations for the test section, criteria for ambient noise levels must be satisfied in all three designs. Reverberation criteria however may change from configuration to configuration. For example, in the unlined configuration the test section may be used only for sound power measurements without reference to directivity properties. Directivity measurements can then be performed in a lined test section.

6.1 Typical Model Noise Levels

Before establishing acoustic criteria it is necessary to determine the type of model tests to be conducted in the wind tunnel. The main reason for using a wind tunnel as an acoustic facility is to study the effects of forward velocity on noise generation. The noise source may be a propulsion system such as a jet, rotor, or propulsive high-lift device. Alternatively, the noise may be generated by airflow over an airfoil, flap, wheel strut, etc. In general the noise levels generated by a propulsion system will be higher than those associated with aerodynamic noise from the airframe. Thus the latter case will probably determine acceptable levels for tunnel noise when the tunnel is operating.
Estimates of the noise levels likely to be encountered with propulsion systems can be obtained from existing data measured in the 7'x10' and 40'x80' tunnels. Noise levels associated with a model scale augmentor wing have been measured in the 7'x10' tunnel for nozzle pressures ratios 1.54 and higher. The augmentor wing was operated with and without the flap. The lowest noise levels occurred at the lowest pressure ratio of 1.54 and the spectral ranges, for several locations at different angles to the jet axis, are shown in Figure 53. Data are presented for the augmentor with lined flap and shroud, and for the nozzle without flap. The sound pressure levels were measured at a radius of 106 cm (42 inches) in a lined test section. The spectral levels are similar for the two cases but the augmentor has relatively more low frequency energy than does the nozzle alone. At a pressure ratio of 2, which is probably more typical of full scale operational conditions, the measured noise levels were 5 to 8 dB higher than those shown in Figure 53 for a pressure ratio of 1.54.

The lowest frequencies of interest for models in the 7'x10' tunnel will probably be associated with rotor noise studies. This problem has been discussed by Arndt and Boxwell [3] with regard to the #2 7'x10' tunnel. One of the important factors in rotor noise is the tip Mach number and, as rotor model scale is reduced to enable the rotor to operate without being too close to the tunnel walls, rotational speed will have to increase to maintain a constant tip Mach number. For example, if a full scale 50-foot diameter rotor with two blades operates at 100 rpm the blade passage frequency will be 3.5 Hz. A model scale rotor with a diameter of 2.5 feet will have a blade passage frequency of 67 Hz for the same tip speed.
Frequencies as low as 67 Hz pose two problems. One is the ambient noise level and the other is the long acoustic wavelength of about 17 feet. In a 7'x10' test section it is difficult to get into the far field for acoustic signals with such a long wavelength. However, the problem can be alleviated in an open test section by placing the microphone outside the tunnel flow, although the ambient noise problem will still be present.

Measurements of noise from full scale rotors have been made in the 40'x80' wind tunnel at NASA Ames [26], where the sound pressure levels were 90 to 110 dB. For a 1/20 scale model rotor the acoustic power level would decrease by 26 dB. However, because of the relationships between sound power level and sound pressure level (Figure 9), the sound pressure levels in the 7'x10' tunnel will be about 10 dB lower than those in the 40'x80' tunnel. This places the rotor noise in the same range of sound levels as the model scale jet and augmentor wing shown in Figure 53.

In the case of airframe noise, measurements have again been made in the 7'x10' tunnel test section with a model scale augmentor wing. The model was mounted on large end plates and was positioned with an angle of incidence of -30° and a flap angle of 30°. One-third octave band spectra measured in the test section were normalized with respect to test section dynamic pressure and an average curve is shown in Figure 54. Inspection of the measurements has shown that the noise levels measured in the test section when the model was present were only slightly higher than those measured in an empty test section. Thus the curve in Figure 54 may be influenced by tunnel noise, and the levels may be higher than those for airframe noise alone.
A lower limit of model noise levels will be provided by airframe noise from a clean wing. Noise levels for this configuration can be estimated from Hayden [13], and typical free field sound pressure levels at a radius of 106 cm (42 inches) are shown in Figure 54. Diffuse field sound pressure levels calculated on the basis of power level, converted to sound pressure level by Figure 9, would be about 9 dB higher than the levels shown in Figure 54. It will be noted that the spectrum has a maximum at a frequency of about 500 Hz, for the particular conditions of \( q = 1197 \text{ N/m}^2 \) (25 lb/ft\(^2\)) and a wing chord of 0.61 m (2 ft). Hobeche and Williams [7], on the basis of 1/10 scale model external jet flap noise measurements, have observed that there is a requirement for measurements at frequencies down to 250 Hz, or lower.

### 6.2 Comparison of Model and Tunnel Noise Levels

Ambient noise levels in the tunnel test section are presented in Figure 14, and smoothed curves are plotted in Figure 55 for comparison with sound pressure levels for the augmentor wing. The data show that the augmentor noise levels exceed the measured ambients, although at low frequencies the desired 10 dB signal-to-noise ratio would not be achieved in the present tunnel configuration when the 14-foot Transonic Tunnel is operating.

The corresponding comparison when the tunnel is operating is shown in Figure 56, where the augmentor wing noise levels are compared with test section sound levels measured in the absence of the model. It is seen that, when the tunnel is operating at the higher dynamic pressures, tunnel noise and augmentor wing noise are similar in level. Sound pressure levels estimated for a clean wing at a dynamic pressure of 1197 N/m\(^2\) (25 lb/ft\(^2\)) (Figure 54) are well below the measured tunnel noise levels at the same dynamic pressure.
6.3 **Criterion for Tunnel Noise Levels**

A practical lower limit to noise levels measured in the test section in the presence of flow appears at present to be imposed by the characteristics of the microphone support structure. The levels achieved by Noiseux [22, 23] with either a B and K ¼ inch microphone or a BBN porous airfoil sensor are shown in Figure 54 for a dynamic pressure of 1197 N/m² (25 lb/ft²). These levels are similar to those measured in the acoustics tunnel of the United Aircraft Research Laboratory (Figure 47), which was specially designed for acoustic investigations. Thus, from a minimum cost standpoint it is not worthwhile to reduce tunnel noise levels below those generated by the microphone system.

Consequently, a criterion spectrum for test section noise has been constructed on the basis of microphone self-noise measurements of Noiseux. The criterion is shown in Figure 57, normalized with respect to a test section dynamic pressure of 1197 N/m² (25 lb/ft²), and the spectrum is essentially a smoothed, average curve for the porous airfoil and ¼ inch microphone spectra in Figure 54. Figure 57 compares the criterion with the predicted fan noise spectrum and with measured data. The measurements are presented in two parts, the upper bound being associated with discrete frequency components and the lower levels being a range of values obtained by smoothing the experimental data.

Figure 55 has shown that, even when the 7'x10' tunnel is not operating, the ambient noise levels in the test section can be high. The "tunnel-on" criterion in Figure 57 can be used as a goal for "tunnel-off" case, although the situation is probably not quite as critical since the model powered lift systems generate fairly high sound levels.
6.4 Criterion for Reverberation Characteristics

The reverberant characteristics of the test section can be expressed in several ways - hall radius, absorption coefficient, (PWL-SPL) etc. However, the most appropriate parameter in the present case is probably the hall radius since this specifies the maximum distance between microphone and noise source. An approximate relationship between hall radius and absorption coefficient is given by equation (2).

For a lined test section it is probable that

\[ 4mV << Sa \]

In addition the term \( Sa \) should be replaced by the more accurate \( Sa/(1-\alpha) \)

Then \( r_H^* = \left[ \frac{QSa}{16\pi(1-\alpha)} \right]^\frac{1}{2} \) (26)

When a model is installed on the centerline of the test section, the minimum distance to the tunnel side wall is 1.5 m (5 ft). Taking this distance to be the hall radius for an omnidirectional source (\( Q=1 \)), the corresponding value of \( \alpha \) is 0.56. For a radius of 3m (10 ft), equation (26) gives a value of \( \alpha = 0.84 \). The associated differences between power level and sound pressure level are 25 and 31 dB respectively. It is probable that a hall radius of 3 m (10 ft) would satisfy most test requirements regarding sound pressure level measurements.

Criteria for correlation measurements are much more stringent if all maxima, except that for the direct path, are to be eliminated from the correlation coefficient. In this case absorption coefficients of almost unity are required and such a criterion is not practical.
Based on the above arguments the recommended criterion for the reverberant characteristics of the lined, closed test section is that the hall radius should be at least 3m (10 feet) for the frequency range of interest.
7. NOISE CONTROL METHODS

A noise control program for the 7'x10' wind tunnel with closed test section has three main parts.

1. Reduce noise generated in the test section by items such as the microphone support struts, pitot tube, pitot traverse system, diffuser-entry airfoils, and air leaks,
2. Reduce the transmission of fan noise into the test section,
3. Increase acoustic absorption in the test section.

Part (3) will not be required when tests are to be conducted in a hard-walled test section, but it is still part of the overall modification program.

A proposed criterion spectrum for test section noise levels has been compared in Figure 57 with noise levels measured in the test section and with predicted fan noise levels. The data were normalized with respect to a dynamic pressure of 1197 N/m² (25 lb/ft²). Using these spectra, Figure 58 estimates the noise reductions required to meet the criterion. For fan noise alone the reduction is about 15 dB throughout the frequency range. The corresponding reductions for broadband noise generated in the test section are 15 to 40 dB, and for tones 20 to 45 dB, where the higher reductions occur at the higher frequencies.

7.1 Noise Generated in Test Section

Analysis of measurements made in the test section of the #1 7'x10' wind tunnel indicated that noise is generated by at least some of the solid bodies (e.g. pitot tube) exposed to the airflow. It is reasonable to assume that the other hardware items in the test section will also generate noise. Since the noise levels generated by items such as the pitot tube are high, removal of these items should be the top priority in a noise control program.
The following modifications are recommended to reduce noise levels generated in the test section:

(i) Remove pitot traverse system when acoustic tests are to be performed,

(ii) Remove diffuser-entry airfoils for acoustic tests. This assumes that the resulting changes in diffuser airflow do not cause an unacceptable deterioration in aerodynamic performance and do not cause an unacceptable increase in low frequency noise due to unsteady flow in the diffuser. A check of the tunnel operation is required to determine that these conditions are satisfied,

(iii) Improve the aerodynamic shape of the pitot strut and determine the minimum insertion length for acceptable measurements of tunnel flow. Alternatively, if other means of measuring tunnel dynamic pressure are available, remove the pitot tube for acoustic tests. The alternatives could include direct read out of fan rpm, or flow measurements in the settling chamber or diffuser.

(iv) Redesign microphone support struts so that (a) the microphone cable is located within the strut, and (b) the microphone cathode follower and adaptor are provided with an aerodynamic housing. Designs such as those of Noiseux [23] can be used as a guide,

(v) Remove the U-channel beams used in the present test section to support the porous lining. These will not be required in the modified tunnel if the test section is redesigned so that the walls move outward to accommodate the lining.

(vi) Seal air leaks and other holes or cavities in the tunnel contraction and test section. This is important for two reasons. Firstly, air leaking into the tunnel can generate noise particularly when the leak is outside the test chamber where the pressure differential is largest,
as in the case of the region connecting the contraction and the test section. Secondly, flow over a cavity will generate broadband noise or tones even when there is no air leakage.

7.2 Fan Noise

Since one of the constraints on the program is that no modifications shall be made to the fan, the only means of reducing fan noise levels in the test section is by placing absorptive material such as Scottfelt in the settling chamber and diffuser. Both regions have to be treated because, as shown earlier, fan noise propagates equally in the upstream and downstream directions.

Two alternative designs with similar acoustic performance are proposed to allow cost comparison. Alternative A (Figures 59 and 60) places absorptive material on the walls of the tunnel and Alternative B (Figures 61 and 62) utilizes a single splitter in the diffuser and settling chamber. There is no acoustical material on the tunnel floor or ceiling in either installation.

In Alternative A the side walls of the settling chamber and diffuser are lined with porous material which is 2 inches thick and is held between wire mesh screens at a distance of 18 inches from the tunnel wall. Details of the installation are shown in Figure 60. Vertical and horizontal supports will be required to prevent excessive movement of the porous material when the tunnel is operating. In the diffuser the spacing of the supports should be about 24 inches but in the settling chamber, where the flow velocity is lower, a wider spacing is acceptable.
Alternative B replaces most of the wall treatment with a splitter along the tunnel centerline (Figure 61). One splitter is located in the cross-leg of the diffuser and another splitter is on the cross-leg of the settling chamber. Wall treatment is retained on the inner wall of the settling chamber. The splitters and wall treatment extend over the full height of the tunnel. Details of the splitter are shown in Figure 62. Solid nose cones are provided to deflect the flow and protect the porous treatment which is held between wire mesh screens with about 50% open area. The total thickness of the splitter is 24 inches and the airgap between the porous material is 20 inches. Internal bracing is present in the splitter to provide overall stability for the installation and local support for the porous material. Horizontal stiffeners will be required in addition to the vertical members.

If the present walls of the 7'x10' tunnel are not moved, the presence of the acoustic treatment will reduce the open area of the diffuser and test section. The reductions will be:

<table>
<thead>
<tr>
<th></th>
<th>Alternative A</th>
<th>Alternative B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diffuser</td>
<td>15-18%</td>
<td>9-11%</td>
</tr>
<tr>
<td>Settling Chamber</td>
<td>10%</td>
<td>11%</td>
</tr>
</tbody>
</table>

The contraction ratio from settling chamber to test section will be reduced from 14 to a value of about 12.5.

During some non-acoustic tests in the 7'x10' wind tunnel small quantities of mineral oil are used for flow measurement. It is possible that the oil will permeate the porous material and cause deterioration of the acoustic and physical properties. One method of overcoming the problem is to place an impervious cover on the porous material. However, the cover should be very thin to minimize the loss of high frequency absorption. Recommended covers are 1-mil thick sheets of Mylar or Tedlar.
It is estimated that the presence of the cover will reduce the absorption coefficient at 4,000 Hz by about 30%. This deterioration in performance is probably acceptable for most projected tests, even though the criterion spectrum will not be met. The deviation from the criterion at 4 kHz is predicted to be about 8 dB.

7.3 Test Section Reverberation

The criterion selected for reverberation conditions in the test section is a hall radius of 3m (10 ft), or a mean absorption coefficient of 0.84. At present the test section has a removable lining composed of 7.6 cm (3 inches) of Scottfelt 3-900 with no covering material. Absorption coefficients for the lining have been measured by two investigators, and the results show a wide variation (0.74 < a < 1.0) at frequencies above about 500 Hz. However, average values of a in this high frequency range lie in the range 0.82 to 0.89 and essentially satisfy the above criterion.

At frequencies below 500 Hz the measured absorption decreases rapidly as frequency decreases, and additional absorption is needed if the criterion is to be satisfied at frequencies of 200-250 Hz. This additional low frequency absorption can be achieved by increasing the thickness of the lining, moving the lining away from the wall to create an air gap, or a combination of both. For ease of installation and maintenance it is recommended that the thickness of Scottfelt be increased from 7.6 cm to 15.2 cm (3 inches to 6 inches) and that the material be placed on a rigid backing with no air gap. If this is achieved by moving the test section walls outwards through a distance of 6 inches there will be a minimal loss in aerodynamic performance. The lining can be protected, and restrained in place, by a wire mesh screen with an open area of at least 50%.
It should be noted, as is discussed in Section 6.4, that this criterion will not eliminate secondary peaks in cross-correlation functions of acoustic pressure. However, test data can be corrected to account for these secondary peaks if necessary.

7.4 Test Chamber Reverberation

Reverberation measurements in the test chamber indicate that the criterion of a 4.5m (15 ft) hall radius can be met in the frequency range above 250 Hz without the need for additional acoustic treatment. However, there is a possible exception to this statement. If there are reflective surfaces such as control panels, tunnel walls and diffuser collectors in the neighborhood of the microphones the free field conditions will deteriorate and the hall radius will decrease. Thus, all reflecting surfaces have to be removed or treated with absorptive material.

The treatment may require up to 15cm (6 inches) of Scottfelt if the surfaces are large. However, since the test section lining will not be required for an open test section, it may be possible to utilize these panels in the test chamber.

7.5 Tunnel Ambient Noise

The preceding noise control methods are not designed to reduce ambient noise levels in the test section when the tunnel is not operating. Noise from adjacent tunnels can enter the tunnel at all points around the circuit. However, one of the main sources appears to be the 14 foot Transonic Tunnel which is adjacent to the north-west corner of the settling chamber. Much of the acoustic energy from the 14 foot tunnel will enter the 7'x10' tunnel via the ventilation tower.
and the north-west walls of the settling chamber. To this extent the acoustic treatment in the settling chamber and diffuser will reduce the sound levels propagating into the test section. The recommended noise control methods will not reduce noise entering the tunnel through the walls of the south leg of the diffuser and settling chamber, including the contraction. Attenuation of this noise can be achieved by either increasing the transmission loss of the tunnel walls or by having acoustic treatment throughout the south leg of the tunnel. Neither method appears to be worth the cost at the present time.
8. CONCLUSIONS AND RECOMMENDATIONS

8.1 Acoustic Characteristics of Tunnel

As a result of the measurement program in the #1 7'x10' wind tunnel, several conclusions can be drawn regarding the noise characteristics of the test section, diffuser and settling chamber. In some cases the conclusions are tentative, and additional testing is recommended with regard to noise radiation from the microphone support systems.

Tunnel ambient noise levels, without flow, vary considerably depending on activities at the NASA Ames Research Center and Moffett Field. Variations of 40 dB (34 to 74 dB) were measured at 1000 Hz in the test section. Higher ambient levels may be encountered when other tunnels are operating.

Discrete frequency and broadband noise components are present in the test section. The discrete frequency tones are generated by items such as the pitot support strut and other airfoils in the test section. Also, at lower frequencies, tones are generated by the fan blades and neighboring struts.

In the case of broadband noise, the following observations can be made.

(a) One-third octave band spectrum levels vary as $U^6$ or $q^3$,
(b) When adjusted for cross-sectional area, low frequency sound levels are lower in the test section than in the settling chamber, probably due to poor transmission from the settling chamber,
(c) High frequency levels in the test section are higher than elsewhere in the tunnel,
(d) There is no significant variation of sound levels with position in the test section,
(e) Spectrum levels are similar to those measured in other tunnels, when normalized with respect to dynamic pressure,

(f) Sound radiated by the turbulent boundary does not appear to be significant at present, but may become so when noise control methods are implemented,

(g) There is an indication that high frequency sound levels are reduced when the test section walls are lined with Scottfelt absorptive material,

(h) Measured sound levels are higher than those measured using microphones with carefully designed aerodynamic shapes,

(i) The data can be interpreted in terms of low frequency noise being generated by the drive fan and transmitted to the test section. Mid- and high-frequency noise appears to be generated in the test section by pitot tube, airfoils and, probably, microphone support struts.

In the diffuser and settling chamber, broadband noise is found to have the following characteristics:

(a) Spectrum levels at a given location vary as $U^6$ or $q^3$,

(b) At a given tunnel speed, spectrum levels at different locations scale as tunnel cross-sectional area,

(c) Sound power levels are similar to those predicted for the drive fan,

(d) Sound levels do not appear to be generated by flow over the microphone and supports.

Discrete frequency sound in the diffuser and settling chamber originates in the test section at high frequencies (eg f > 400 Hz when $q_t = 1915$ N/m² or 40 lb/ft²) and in the neighborhood of the fan at low frequencies.
8.2 Acoustic Characteristics of Test Chamber

Reverberation measurements in the test chamber indicate that the average absorption coefficient in the frequency range 250 to 8000 Hz is about 0.57. The corresponding hall radius is approximately 5m (17 feet). This should be adequate for testing with an open test section provided that there are no local reflections from tunnel control panels, instrumentation and other nearby items.

8.3 Recommended Future Testing

It is recommended that further noise measurements be made in the wind tunnel test section to identify acoustic generation from microphone support struts and other items in the test section. Noiseux [23] has obtained relatively low flow noise levels with a porous strip microphone and a B and K \( \frac{4}{4} \) inch microphone, when specially designed airfoil stands and fairings were used. These designs could be used in the recommended test program. Two important factors of the designs are the improved aerodynamic characteristics around the B and K microphone and cathode follower, and the placement of the microphone cable within the support strut.

Flow obstructions in the test section should be removed progressively so that their contributions to tunnel noise levels can be identified. The main obstructions are the pitot traverse system, the diffuser-entry airfoils, and the pitot tube used to determine tunnel operating speed. In addition all air leaks in the contraction should be sealed to prevent air from being drawn into the test section from regions outside of the test chamber.
8.4 Criteria

A criterion for test section noise levels has been selected based on current technology regarding the design of microphone systems for low aerodynamic noise. The criterion requires a reduction of about 15 dB for fan noise and 20 to 45 dB for noise generated in the test section. The higher reductions occur at the higher frequencies. The criterion spectrum should be adequate for most model tests envisaged for the future.

For test section reverberation, a hall radius of 3m (10 ft) has been selected as a criterion adequate for most test conditions. This criterion will be achieved with a mean absorption coefficient of about 0.84.

When the test section is open, microphones can be placed further from the model, out of the tunnel flow. Thus a greater hall radius is required; a radius of about 4.5m (15 ft) has been selected as a criterion. The corresponding mean absorption coefficient is approximately 0.51.

8.5 Noise Control Methods

Noise control methods are recommended to reduce the noise levels in the tunnel test section when the fan is operating. The methods include the removal of all unnecessary flow obstructions on the test section, improved design of the microphone support struts, sealing of cavities and air leaks and installation of acoustic treatment in the settling chamber and diffuser. The treatment can consist of absorptive material on the vertical walls or the installation of a vertical splitter on the tunnel centerline.

To meet the hall radius criterion for the test section at frequencies down to 250 Hz it is recommended that the acoustic treatment be increased in thickness from 7.6 cm to 15.2 cm (3 inches to 6 inches).
No changes are recommended for the test chamber, but care should be taken to prevent local acoustic reflections from the tunnel control panels, external wall surfaces etc.

8.6 Recommendations for Instrumentation

During the past few years the Large Scale Aerodynamics Branch at NASA Ames Research Center has been building up an inventory of acoustic instrumentation for use in the 40'x80' wind tunnel and other test facilities. When the #1 7'x10' tunnel becomes a primary acoustics research facility it will be appropriate to have acoustic instrumentation dedicated to the tunnel so that a permanent system can be maintained for improved data acquisition and reduced set-up time.

In many cases instrumentation of the type required for the 7'x10' wind tunnel facility is already available at NASA Ames. However, a list is presented here for completeness.

Transducers:
(a) Microphones for measurement of sound levels in the test section. These should be mounted on low-noise supports and fitted with nose cones. B and K microphones can be used with axis parallel to the flow. Other designs such as the BBN porous strip sensor can be used over a limited range of angles to flow direction. Microphones should be no larger than ¼ inch in diameter because of high frequency sensitivity requirements.

The number of microphones in the test section should be as small as possible to minimize acoustic and flow disturbances. The possibility of mounting a microphone on a rotating boom suspended from the test section roof could be explored as an alternative installation.
(b) Pressure transducers for measurement of aerodynamic pressure fluctuations on surfaces such as wings, flaps, rotors etc. These should be flush mounted to minimize flow disturbances. Experience has shown that there are vibration problems with piezo-electric type of transducers. These should be vibration compensated and development of mounting techniques is required.

(c) Pressure transducers for insertion into jet flows. These should be small relative to the dimensions of the jet.

(d) Light-weight accelerometers with high frequency response to measure vibration of models. The measurements are required to relate structural response to excitation, or to determine the vibration environment for surface pressure transducers.

(e) Hot wire anemometer to measure turbulence of flows in the tunnel. The turbulence could be either the basic tunnel flow, disturbances introduced into the flow, or turbulent flows from model propulsion units.

(f) Directional microphones for use out of the tunnel flow with an open test section. Highly directional microphones such as shot-gun microphones can be used to identify noise source location.

Calibrators:

Single-frequency calibrators for microphones, pressure transducers and accelerometers are readily available. These can be used for day-to-day calibrations. Multi-frequency calibrators are required to determine the end-to-end frequency sensitivity of installed systems. Also calibration systems which can be mounted over flush-mounted transducers would be advantageous so that the transducers need not be removed for calibration.
Test Section Environment:

In many of the model scale tests, data are obtained at high frequencies up to 80 kHz. Atmospheric absorption can become important. Thus temperature and humidity sensors are required for the test section (and for the test chamber for open test section configurations).

On-line Data Reduction:

One-third octave band analyzer
Narrowband analyzer
Correlator
Fourier Transform Analyzer
X-Y plotters (minimum of 2)
Pair of matched filters (octave band and one-third octave band)
Level recorder with capability for polar plots
Oscillator and Random Noise Generator
True RMS Voltmeter

Tape recorder with high frequency capability and good phase matching between tracks.

It is obvious that the complete list of equipment will not be required on any one test. However various combinations will be required from test to test.
REFERENCES


REFERENCES (Con't)


11. Soderman, P. T., Private communication, (December 1974).


REFERENCES (Con't)


FIGURE 1. DIAGRAM OF 7' x 10' WIND TUNNEL
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FIGURE 4. REVERBERATION TIMES MEASURED IN 7' x 10' TUNNEL
1st STAGE STRONG PEAKS DUE TO REFLECTIONS FROM END WALLS

2nd STAGE $T_R = 4.0 \text{ sec.}$

3rd STAGE $T_R = 8.4 \text{ sec.}$

$T_R = 1.0 \text{ sec.}$

$T_R = 4.4 \text{ sec.}$

$T_R = 4.4 \text{ sec.}$

FIGURE 5. TYPICAL REVERBERATION DECAY SIGNATURES MEASURED IN TEST SECTION
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FIGURE 20. NOISE LEVELS IN DIFFUSER ( #2 ) WITH FLOW
FIGURE 21. NOISE LEVELS IN DIFFUSER (#3) WITH FLOW
One-Third Octave Band Center Frequency, Hz

One-Third Octave Band Sound Pressure Level (dB re 2 x 10^-5 N/m^2)

$q_t = 3830 \text{ N/m}^2 (80 \text{ lb/ft}^2)$

MICROPHONE # 4

1915 (40)

958 (20)

479 (10)

239 (5)

FIGURE 22. NOISE LEVELS IN SETTLING CHAMBER (#4) WITH FLOW
FIGURE 23. NOISE LEVELS IN SETTLING CHAMBER (#5) WITH FLOW
FIGURE 25. NARROWBAND SPECTRA OF TEST SECTION NOISE LEVELS (FILTER BANDWIDTH 5Hz)
FIGURE 25 (CONT.) NARROWBAND SPECTRA OF TEST SECTION NOISE LEVELS (FILTER BANDWIDTH 12.5 Hz)
**FiguRE 26. TEST SECTION SOUND LEVELS NORMALIZED WITH RESPECT TO TEST SECTION DYNAMIC PRESSURE**

- \( q_r = 1197 \text{ N/m}^2 \) \((25 \text{ lb/ft}^2)\)
- \( q_t = 3830 \text{ N/m}^2 \) \((80 \text{ lb/ft}^2)\)
- \( q_t = 1915 \text{ N/m}^2 \) \((40 \text{ lb/ft}^2)\)
- \( q_t = 958 \text{ N/m}^2 \) \((20 \text{ lb/ft}^2)\)
- \( q_t = 479 \text{ N/m}^2 \) \((10 \text{ lb/ft}^2)\)
- \( q_t = 239 \text{ N/m}^2 \) \((5 \text{ lb/ft}^2)\)
FIGURE 27. DIFFUSER SOUND LEVELS NORMALIZED WITH RESPECT TO TEST SECTION DYNAMIC PRESSURE
Figure 28. Settling Chamber Sound Levels Normalized with Respect to Test Section Dynamic Pressure
FIGURE 29. TUNNEL NOISE SPECTRA NORMALIZED WITH RESPECT TO LOCAL DYNAMIC PRESSURE

\( q_t = 479 \text{ N/m}^2 \)
FIGURE 30. TUNNEL NOISE SPECTRA NORMALIZED WITH RESPECT TO LOCAL DYNAMIC PRESSURE
\[ q_t = 3830 \text{ N/m}^2 \] 
\[ q_r = 1197 \text{ N/m}^2 \]

\[ (80 \text{ lb/ft}^2) \]
\[ (25 \text{ lb/ft}^2) \]
FIGURE 31. COMPARISON OF SOUND LEVELS AT DIFFERENT LOCATIONS IN TUNNEL ($q_t = 479 \, N/m^2$)
FIGURE 32. COMPARISON OF SOUND LEVELS AT DIFFERENT LOCATIONS IN TUNNEL
\( q_t = 3830 \text{ N/m}^2 \)
FIGURE 33. SOUND LEVELS NORMALIZED WITH RESPECT TO TUNNEL AREA
($q_t = 479 \text{ N/m}^2$)
FIGURE 34. SOUND LEVELS NORMALIZED WITH RESPECT TO TUNNEL AREA
\( q_t = 3830 \text{ N/m}^2 \)

\( q_t = 80 \text{ lb/ft}^2 \)

\( A_t = 6.5 \text{ m}^2 \)

\( A_t = 70 \text{ ft}^2 \)
FIGURE 35. APPROXIMATE DIMENSIONS OF AIRFOIL BODIES IN TEST SECTION
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FIGURE 38. SPATIAL DISTRIBUTION OF HIGH FREQUENCY TONE SOUND PRESSURE LEVELS
\[ d = 4.0 \text{ cm (1.58\textquoteright\textquoteright)} \]
\[ q_t = 479 \text{ N/m}^2 (10 \text{ lb/ft}^2) \]

**FIGURE 39.** SPATIAL DISTRIBUTION OF LOW FREQUENCY TONE SOUND PRESSURE LEVELS
TEST SECTION WALL

3.15 m (10.33 ft) 1.93 m (6.33 ft) 3.68 m (12.08 ft)

TURNTABLE 3.05 m (10 ft)

FLOW DIRECTION

APPROX. 4.57 m (15 ft) downstream from contraction

APPROX. 0.76 m (2.5 ft) upstream of start of diffuser

TEST SECTION WALL

FIGURE 40. MICROPHONE LOCATIONS IN TEST SECTION
FIGURE 41A. VARIATION OF SOUND LEVELS IN TEST SECTION

$q_t = 239 \text{ N/m}^2$

$(5 \text{ lb/ft}^2)$
FIGURE 41B. VARIATION OF SOUND LEVELS IN TEST SECTION

\[ q_f = 1915 \text{ N/m}^2 \]

\[ (40 \text{ lb/ft}^2) \]
**Figure 42.** Noise levels measured by 0.25 inch microphone with and without nose cone.
Figure 43. Fluctuating Total Pressures in Test Section
FIGURE 44. MEASUREMENTS OF AERODYNAMIC SELF-NOISE FOR MICROPHONES
FIGURE 45. NOISE LEVELS MEASURED WITH DIFFERENT MICROPHONES
FIGURE 46. BOUNDARY LAYER PRESSURE SPECTRA MEASURED ON WALL OF 7 foot x 10 foot TUNNEL TEST SECTION
**FIGURE 47** COMPARISON OF NORMALIZED NOISE LEVELS MEASURED IN SEVERAL TUNNEL TEST SECTIONS

![Graph showing sound pressure level (dB) vs. one-third octave band center frequency (Hz) for various tunnel test sections.](image)

- NASA Langley 30 x 60 (5)
- RAE 24 ft (7)
- Penn. State (4)
- Von Karman 10 ft (8)
- NASA Ames 40 x 80 (1)
- NASA Ames 7 x 10
- NASA Langley 15 x 22 (6)
- NRDC 8 x 8
- United Aircraft Research Lab (8)

\[ q_r = 1197 \text{ N/m}^2 (25 \text{ lb/ft}^2) \]
FIGURE 48  NOISE LEVELS IN LINED AND UNLINED TEST SECTION

\[
\begin{align*}
q_r &= 1197 \text{ N/m}^2 \\
&= (25 \text{ lb/ft}^2)
\end{align*}
\]

UNLINED TEST SECTION

\[
q = 239 - 3830 \text{ N/m}^2 \\
&= (5-80 \text{ lb/ft}^2)
\]

LINED TEST SECTION

\[
q = 239 - 1915 \text{ N/m}^2 \\
&= (5-40 \text{ lb/ft}^2)
\]

One-Third Octave Band Center Frequency, Hz

Sound Pressure Level - 30 log \( \left( \frac{q_t}{q_r} \right) \) dB
FIGURE 49  NARROWBAND SPECTRA OF FAN NOISE IN TEST SECTION (FILTER BANDWIDTH 0.5Hz)
FIGURE 50 SPATIAL DISTRIBUTION OF FAN TONE SOUND LEVELS ($q = 479 \text{ N/m}^2$) (FILTER BANDWIDTH 0.5Hz)
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FIGURE 54  COMPARISON OF AIRFRAME, FAN AND MICROPHONE NOISE LEVELS IN TEST SECTION
FIGURE 55  COMPARISON OF AUGMENTOR WING AND TEST SECTION AMBIENT NOISE (NO FLOW)
FIGURE 56  COMPARISON OF AUGMENTOR WING AND TUNNEL NOISE
FIGURE 57. NOISE CRITERION FOR TEST SECTION

\[ q_r = 1197 \text{ N/m}^2 \quad \text{(25 lb/ft}^2) \]

\[ \text{Criterion Based on Noiseux Data} \]
FIGURE 58. NOISE REDUCTION REQUIRED TO MEET CRITERION
(See Fig 60 for Details of Treatment)

FIGURE 59. ALTERNATIVE A: WALL TREATMENT
The porous material is held between wire mesh screens with about 50% open area. Spacing of supports will depend on local air velocity in tunnel area.

FIGURE 60. DETAILS OF WALL TREATMENT
FIGURE 61. ALTERNATIVE B: SINGLE SPLITTER

(See Fig 62 for Details of Splitter)
FIGURE 62. DETAILS OF SPLITTER