Effect of initial condition on subsonic jet noise from two rectangular nozzles

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Abstract
Differences in jet noise data from two small 8:1 aspect ratio nozzles are investigated experimentally. The interiors of the two nozzles are identical but one has a thin-lip at the exit while the has a perpendicular face at the exit (thick-lip). It is found that the thin-lip nozzle is substantially noisier throughout the subsonic Mach number range. As much as 5dB difference in OASPL is noticed around $M_j = 0.96$. Hot-wire measurements are carried out for the characteristics of the exit boundary layer and, overall, the noise difference can be ascribed to differences in the boundary layer state. The boundary layer of the quieter (thick-lip) nozzle goes through transition around $M_j = 0.25$ and at higher $M_j$ it remains ‘nominally turbulent’. In comparison, the boundary layer of the thin-lip nozzle is found to remain ‘nominally laminar’ at high subsonic conditions. The nominally laminar state involves significantly larger turbulence intensities commensurate with the higher radiated noise.

1. Introduction
Substantial differences in subsonic jet noise databases have been reported in [1, 2]. It was noted that data taken in cleaner ‘University-type’ facilities [3-6] were actually noisier relative to data taken in ‘Industrial-type’ facilities [1, 7, 8]. In [9] another pertinent observation was made; two round nozzles of same exit diameter but different internal geometry (‘ASME’ versus ‘Conic’), tested in the same facility, displayed a significant difference in the noise spectra. These anomalies were addressed recently in an experimental study at NASA Glenn Research Center (GRC). With two nozzles of the same internal geometries as in [9] the difference in the noise spectra could be reproduced and a possible reason for the difference could be traced to the initial boundary layer state. The noisier ASME nozzle involved a ‘nominally laminar’ efflux boundary layer whereas the quieter Conic nozzle was characterized by a ‘nominally turbulent’ boundary layer. The former boundary layer state actually involved significantly larger turbulence intensities reconciling with the higher radiated noise. These results were presented at the last AIAA Aeroacoustics meeting [10]. In view of the importance of the subject the study was continued and further data were obtained with the same two round nozzles beyond those covered in [10] (a revised version of the paper with additional results is to appear in the AIAA Journal). The key results for this pair of round nozzles are first reviewed in the following in order to orient the reader with the problem at hand.

The contours of the ASME and Conic nozzles are shown in Fig. 1. Sound pressure level (SPL) spectra showing the amplitude difference between the two nozzles, first reported in [9], is shown in Fig. 2(a). The current data, as reported in [10], are shown in Fig. 2(b). It can be seen that in either study the ASME nozzle had significantly larger amplitudes on the high frequency end of the spectra. It was then demonstrated that the noisier (ASME) nozzle involved a highly disturbed laminar, or ‘nominally laminar’, boundary layer state as opposed to a turbulent state with the other (Conic) nozzle. Exit boundary layer momentum thickness variation with jet Mach number (and Reynolds number based on

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nozzle diameter) for the two nozzles are compared in Fig. 3. It can be seen that the Conic nozzle goes through a transition around $M_j = 0.3$, as marked by a sudden jump in the thickness. In comparison the boundary layer for the ASME nozzle approximately follows laminar prediction throughout the entire subsonic range. Furthermore, the nominally laminar boundary layer (ASME) is actually marked by larger turbulence intensities consistent with the higher radiated noise. The difference is vividly illustrated in Fig. 4 by velocity traces obtained at the high-speed edge of the boundary layer. The ASME and the Conic nozzle data are shown on the left and right columns, respectively (for clarity the data are split in two sets in each column). The traces are shown side-by-side for comparable jet Mach numbers ($M_j$). After ‘transition’ at $M_j \approx 0.134$ the intensities for the ASME case are found to be larger, relative to the Conic case, all the way up to the highest $M_j$ covered in the experiment (the issue of ‘transition’ is discussed later). The characteristics of the velocity signals are also different. The nominally laminar (ASME) case exhibits large amplitude negative spikes as opposed to the smaller amplitude random fluctuations with the turbulent (Conic) case. These results illustrate the difference in the boundary layer states and its correspondence to the difference in radiated noise for the pair of nozzles considered.

The characteristics of various boundary layer states were discussed in earlier publications [10, 11] and these are not repeated here. An interested reader may also look up the following citations. The effect of boundary layer state on jet noise and its flow fields has been studied experimentally, e.g., in [11-15] and more recently by numerical simulations, e.g., in [16]. While boundary layer states were not measured together with the jet noise databases, as discussed at the beginning of this introduction section, it is possible that differences therein might explain the noted anomaly in noise. Specifically, the ‘University type facilities’ might have had nominally laminar boundary layers consistent with the higher radiated noise observed with them.

In the present paper we turn our attention to a pair of small rectangular nozzles. The objective is to explore the differences in the noise radiation noted in connection with a past work [17]. The anomaly could not be explained at that time and had remained a mystery. The noise radiation from the two 8:1 aspect ratio nozzles was re-examined and the difference was confirmed. As to be shown in the following, a similar difference in the initial boundary layer state (as with the ASME and Conic cases) is found to exist between these two nozzles. However, while the ASME and the Conic nozzles had difference in internal contours that qualitatively explained the difference in their boundary layer states (discussed further in the following), the internal contours of the two rectangular nozzles were identical. The difference in the boundary layer state could not be satisfactorily explained even though various possibilities were explored. In any case, the results for these two nozzles, once again, provide evidence that initial boundary layer state can make a profound impact on jet noise. These results are summarized in the following.

2. Experimental Facility and Procedure

All data were taken in an open jet facility at GRC. Compressed air passed through a 30 inch diameter plenum chamber and exhausted through the nozzle into the ambient of the test chamber. With the large contraction ratio and flow conditioning units within the plenum, this facility falls into the category of ‘University type’ in the terminology of [2]. (However, the facility type is immaterial since the noise and flow differences are studied in the same facility and are obviously tied to differences in the nozzles themselves). The two rectangular nozzles are shown in Fig. 5(a). They could be attached to the plenum chamber via a fixed receptacle. The two nozzles were fabricated by electrical discharge machining (EDM) using the same plunger and thus have identical internal
The boundary layer measurements were done with a single hot-wire (TSI 1260-A10) at approximately 0.03 inch downstream from the nozzle lip. The probe was mounted on an automated computer-controlled traversing mechanism and was inserted in the flow at an angle. Only the tip of the probe entered the flow. Figure 5(b) shows the thin-lip nozzle with the probe placed at about 90% velocity point in the boundary layer; this picture was taken during an investigation of the effect of the probe itself on the noise field. Figure 5(c) shows a picture of the thin-lip nozzle fitted with a flange at the end in an effort to mimic the exit face of the thick-lip nozzle. The flange was flush with the lip and epoxied from the back and the purpose was to explore if simply the presence of the perpendicular face would explain the difference in the noise. Figure 5(d) shows a rear view of the thin-lip nozzle with internal boundary layer trips. The tripping was explored, again, in an effort to understand the source of the noise difference. The trip consisted of four hemispherical epoxy beads placed on each long side, towards the end of the contracting section and just prior to the parallel section. The beads were approximately 0.08 inch in diameter and 0.03 inch high, making sure that they were far enough downstream yet not too close to the parallel section to alter the exit area. The beads are barely visible in the picture, the yellow arrow points to the location of one.

Sound pressure level spectra were measured with 1/4-inch (B&K) microphones placed at polar locations (θ = ) 25° and 90° relative to the jet’s (downstream) axis. All experiments involved ‘cold’ flows, i.e., unheated flows with total temperature the same throughout and equal to that in the ambient. The ‘fully expanded jet Mach number’, \( M_j = (\frac{1}{\gamma-1} \frac{2}{p_0/p_a})^{\frac{1}{\gamma-1}} \), is used as the independent variable; \( p_0 \) and \( p_a \) are plenum pressure and ambient pressure, respectively.

### 3. Results:

The thin-lip nozzle exhibited higher noise and this is shown in Fig. 6 with sound pressure level spectra measured at \( M_f = 0.96 \). The microphone is located on the minor axis for the data in (a) and on the major axis for the data in (b). In each figure, data for \( \theta = 25^\circ \) and 90° are compared for the two nozzles and the graphs are explained in the figure caption. It can be seen that at \( \theta = 90^\circ \), the spectral levels for the thin-lip nozzle are larger by over 6 dB on the high frequency end. The levels for this nozzle are also higher at 25° practically over the entire frequency range. Essentially the same difference is seen in both Figs 6(a) and (b). Thus, the thin-lip nozzle is louder in both major and minor axis planes, at both angular locations as well as practically over the entire frequency range. Further noise spectral data are shown in Figs. 7(a)-(d) for additional \( M_f \) values of 0.796, 0.889, 1.005 and 1.048. It can be seen that the noise difference persists throughout the high subsonic regime. The difference has become less at \( M_f = 1.048 \) when a screech tone has appeared at about 42 kHz for the thick-lip nozzle (blue dotted curves).
Boundary layer measurements were done for the two nozzles at the middle of the long edge. Let us begin with comparison of velocity traces similar to those shown in Fig. 4. The (noisier) thin-lip nozzle data are shown on the left column while those for the thick-lip nozzle are shown on the right column. For the thick-lip case boundary layer transition can be noted at about $M_j = 0.271$, above which the velocity fluctuations appear random as seen with the Conic nozzle in Fig. 4. In comparison, ‘transition’ has taken place at a somewhat higher $M_j$ for the thin-lip nozzle; (the word transition is put under quotes since it did not result in a thickening of the boundary layer typical of turbulent state as with the other nozzle, to be discussed further shortly). At even higher $M_j$, the velocity fluctuation amplitudes are larger for the thin-lip case and also marked by the negative spikes, similar to that seen with the ASME nozzle in Fig. 4. Note that at the highest $M_j (=1.116)$ the amplitudes have become comparable for the two nozzles. Details of these trends become clearer with further boundary layer data shown in the following.

Examples of velocity profiles at four values of $M_j$ are shown in Fig. 9. Here, $U$ and $u'$ are axial mean velocity and turbulence intensity and $\rho$ is density with subscript ‘j’ denoting conditions at the nozzle exit center; $y$ is the radial coordinate and $y_n$ is the nozzle wall location estimated from extrapolation of the measured $U$-profile. In each figure, the curves without data points are $U$-profiles (with scale on left) while the curves with data points represent $u'$-profiles (with scale on right). (Note that at higher Mach numbers for compressible flow the hot-wire responds to a combination of velocity and density; with constant temperature operation of the anemometer the response is less sensitive to temperature [10]. At low $M_j$ the profiles represent $U/U_j$ and $u'/U_j$ but at higher $M_j$ the profiles qualitatively represent the product of density and velocity.) At $M_j = 0.186$, the boundary layer for either nozzle is nominally laminar and the $U$- as well as $u'$-profiles are practically identical. At $M_j = 0.574$, the boundary layer for the thin-lip case has remained thin while for the thick-lip case transition has taken place as indicated by a much thicker boundary layer. The turbulence intensity for the former case, however, has become larger. At $M_j = 0.837$, the difference in the mean velocity profiles persists, however, the turbulence intensity has become enormous (note the doubling of the scale on the right). At the highest $M_j$ of 1.032, apparently the boundary layer for the thin-lip case has also gone through full transition and the mean velocity profiles for the two nozzles have become similar. The turbulence intensity for the thin-lip case has dropped and become almost identical to that of the other nozzle. These trends are further illustrated via integral properties based on profiles measured at many more values of $M_j$.

Comparison of boundary layer momentum thickness variation is shown in Fig. 10 in the same format as in Fig. 3. Clearly, the thick-lip nozzle went through boundary layer transition around $M_j = 0.25$, (similar to the Conic case in Fig. 3). On the other hand, the thin-lip nozzle continued to have nominally laminar boundary layer up to about $M_j = 0.85$. At higher $M_j$, the rapid rise in the boundary layer thickness for the latter nozzle suggests ‘transition’ to turbulent state; recall from Fig. 8 an earlier ‘transition’ took place for this nozzle at about $M_j = 0.3$. Recall also that the noise discrepancy persisted at $M_j$ higher than 0.85 (Figs. 6 and 7), an issue discussed further shortly. Peak turbulence intensity, corresponding to the data of Fig. 10, is compared in Fig. 11. For either nozzle, the turbulence becomes high shortly before transition to full turbulence – resulting in the peaks at $M_j \approx 0.3$ and 0.85 for the thick- and thin-lip cases, respectively. Over the $M_j$-range of approximately 0.3-1.0, turbulence is larger for the thin-lip case. This is approximately the range where noise is also higher for this nozzle.

The overall sound pressure levels (OASPL) obtained by integration of the SPL spectra are compared for the two nozzles in Fig. 12 (open symbols). These data are for a polar location of $\theta = 90^\circ$; (a similar trend is also seen at $\theta = 25^\circ$). Also shown on the top of Fig. 12 is the comparison of the peak turbulence intensity curves copied from Fig. 11 (solid symbols, with scale on right). The OASPL data show that the thin-lip
nozzle is clearly noisier over the $M_j$-range of about 0.6 -1.0. The maximum difference is noted around $M_j \approx 0.95$. On the other hand, the maximum difference in the peak turbulence intensity occurs at $M_j \approx 0.85$! So far the results from both the round nozzle pair and the rectangular nozzle pair were consistent – higher noise was associated with higher turbulence in the boundary layer. The mismatch of jet Mach number for the occurrence of maximum difference in turbulence and in noise has deviated from that simple trend. The thought occurred that, perhaps, the intrusion of the hot-wire in the thin-lip nozzle case tripped its boundary layer at about $M_j=0.85$. All noise data shown so far were taken with the hot-wire out of the flow. In order to test this possibility, noise data were retaken for the thin-lip nozzle with the hot-wire placed in the boundary layer (Fig. 5b). Corresponding OASPL data are shown by the triangular (cyan) symbols in Fig. 12. These data fall on the top of the earlier data. This rules out the possibility of hot-wire itself acting as a trip for $M_j>0.85$.

Recall that the difference between the ASME and Conic nozzles was in the internal contours (Fig. 1). The rapid contraction in the elliptical section of the ASME nozzle created a thin laminar boundary layer that did not get a chance to grow enough to allow transition within the subsequent cylindrical section. In fact, calculation of an acceleration parameter $K = \nu \frac{dU}{dx} / U^2 \times 10^6$, following [18], yielded values over 600 near the entrance of the elliptical section, dropping below 2 past 0.91D upstream from the nozzle exit. A value of $K=2$ was noted in the cited reference to be the threshold below which a turbulent state would be sustained and above which relaminarization would occur. Comparatively, the value of $K$ was only about 0.35 throughout the conical section of the Conic nozzle. While far from a complete explanation, this qualitatively reconciled the nominally laminar state with the ASME nozzle and a turbulent state with the Conic nozzle.

The dilemma with the two rectangular nozzles is that the internal contours are identical. Thus, flow acceleration does not explain the difference in the boundary layer states. An obvious geometrical difference between the two is the perpendicular face with the thick-lip case. It was thought that perhaps the entrainment pattern for this case created a low pressure at the exit thus subjecting the boundary layer near the exit to a favorable pressure gradient. Note that the slight taper with the Conic nozzle, the one exhibiting similar boundary layer state as the thick-lip nozzle, also created a favorable pressure gradient near the exit. In order to test if the perpendicular face was somehow responsible for the observed difference, a flange was fabricated to fit over the thin-lip nozzle (Fig. 5c). Noise data were acquired with this configuration for several $M_j$. An example is shown in Fig. 13 comparing with earlier (no flange) data. No significant change in the spectra could be discerned. Thus, the perpendicular face affecting the exit boundary layer (and in turn the noise) does not seem to be the source for the observed differences.

The rectangular nozzles were fabricated many years ago. Even though the interiors looked similar upon visual inspection it is possible some changes occurred within the internal surfaces due to handling during the experiments. The pressure taps with the thick-lip nozzle ($\S$2) also constituted a difference between the two (the thin-lip nozzle did not have such taps). Boundary layer tripping was not tried so far in order to preserve the interiors so that the results could be repeated during the investigation. It appears that with appropriate tripping one should be able to change the nominally laminar state with the thin-lip case to a turbulent state. This was tried at the end of all experiments. The method of tripping was described earlier.
with the help of Fig. 5(d). Noise measurements were repeated with the tripped nozzle and an example of SPL spectra is shown in Fig. 14(a), comparing with data taken earlier without tripping. On a first look, there does not seem to be much difference. Upon a scrutiny, some reduction in the amplitudes can be noticed for the tripped case. For example, the OASPL (noted in the last column of the legend) at 90° has dropped by almost 1 dB. The variation of OASPL as a function of $M_f$ is compared in Fig. 14(b). The circular and diamond symbols are repeats from Fig. 12 for the thin- and thick-lip cases, respectively. The triangular symbols represent data taken with the tripped thin-lip nozzle. A small but consistent reduction in OASPL can be noticed around $M_f$ « 0.95. However, the tripping obviously has failed to bring the levels far enough down to match the data for the thick-lip case. This indicates that the tripping affected the boundary layer only slightly at the high end of the $M_f$ range and failed to trigger full transition. It underscores the difficulties in boundary layer tripping which often takes trial and error. It is emphasized, on the other hand, that the effort here involves a boundary layer that has already undergone a ‘transition’ and is in a highly disturbed state. Thus, the exact underlying reason for the difference in the boundary layers of the two nozzles has remained inconclusive. Also, the discrepancy noted with Fig. 12 regarding mismatch of jet Mach number for peak turbulence difference and OASPL difference are not understood. Nonetheless, the results presented in this paper, once again, underscore the important role of efflux boundary layer state on jet noise.

4. Conclusions

Jet noise and exit boundary layer states for two small 8:1 aspect ratio rectangular nozzles are studied in this paper. The interiors of the two nozzles are identical but one has a thin-lip while with the other the flow emerges through a perpendicular face (thick-lip). It is found that the thin-lip nozzle is noisier throughout the subsonic range. The increased noise is observed at $\theta$ « 90° as well as at shallow angles. At higher $M_f$ the difference in the noise amplitudes between the two nozzles diminishes and disappears at supersonic conditions. Overall, the noise difference could be related to differences in exit boundary layer states. The exit boundary layer of the quieter (thick-lip) nozzle goes through transition around $M_f$ = 0.25 and at higher $M_f$ it remains ‘nominally turbulent’. In comparison, the boundary layer of the thin-lip nozzle is found to remain ‘nominally laminar’ up to about $M_f$ = 0.85, beyond which it tends to become turbulent and similar to that of the other nozzle. The nominally laminar state involves significantly larger turbulence intensities commensurate with the higher radiated noise. The turbulence intensity becomes particularly large with the thin-lip nozzle around $M_f$ = 0.85 just before transition to full turbulence. This is seen when peak turbulence intensity variation with $M_f$ is compared between the two nozzles. Whereas the intensity ($\rho u' / \rho U_j$) stays 6-8% for the turbulent case with the thick-lip nozzle it reaches as much 23% at $M_f$ = 0.85 with the thin-lip nozzle. It is observed that the maximum difference in OASPL occurs at an $M_f$ that is somewhat higher than the $M_f$ when the largest difference in turbulence takes place.

The behavior of the thin- and thick-lip nozzles studied herein is similar to that of a pair of round nozzles (ASME and Conic) studied earlier. In the latter pair, the ASME nozzle is noisier and characterized by nominally laminar boundary layer. The Conic nozzle, on the other hand, is quieter and has nominally turbulent boundary layer. The internal contours of these two nozzles were different. The ASME nozzle involved a section that rapidly accelerated the flow before entering the cylindrical section near the end. In comparison, the flow passed through a mildly tapered section before the exit of the Conic nozzle. The rapid flow acceleration appears to reconcile the nominally laminar state with the ASME nozzle that, surprisingly, persists all the way to the highest jet Mach number covered in the experiment ($M_f$ = 1.2).

With the current pair of rectangular nozzles, however, the internal contours were identical. Thus, laminarization of the boundary layer due to flow acceleration does not explain the difference in the
boundary layer states for these two nozzles. Experiments appear to rule out that the perpendicular face of the thick lip nozzle somehow affected the boundary layer state and the resultant noise. An artificial face plate fitted with the thin-lip nozzle did not change the noise characteristics. It is plausible that minute differences in the internal surface finish might be responsible for the difference in the boundary layer states. Specifically, the thick-lip nozzle may have some irregularities in its internal surface arising from subsequent handling during experiments. However, limited trial with boundary layer tripping for the thin-lip nozzle did not hasten the transition causing a significant reduction in noise although a small reduction was noted at high $M_j$. Some of these aspects of the behavior of the two nozzles are not fully understood. However, the results clearly illustrate the profound effect of initial condition on jet noise which ought to be borne in mind in numerical simulations as well as in model-scale experiments.

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**References:**


Fig. 1 Internal contours of two round nozzles investigated in [9] and [10]. The radius $r$ and axial distance $x$ are nondimensionalized by nozzle diameter ($D$) which was 2" in [9] and 1" in [10].

Fig. 2 Comparison of SPL spectra at $\theta=90^\circ$ for Conic and ASME nozzles at $M_j \approx 1.0$; (a) data from [9], (b) data from [10].

Fig. 3 Exit boundary momentum thickness vs. Jet Mach number for ASME and Conic nozzles; corresponding scale for Reynolds number (based on nozzle diameter) is shown at top.

Fig. 4 Velocity traces measured on the high speed edge of the boundary layer (at approximately $0.9U_j$ – point) for the ASME nozzle (left) and the Conic nozzle (right), at indicated values of $M_j$. 

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$\theta$ = 90° for Conic and ASME nozzles at $M_j \approx 1.0$; (a) data from [9], (b) data from [10].

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$M_j = 1.116$ for ASME and Conic nozzles; corresponding scale for Reynolds number (based on nozzle diameter) is shown at top.

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$M_j = 0.434$ for ASME and Conic nozzles; corresponding scale for Reynolds number (based on nozzle diameter) is shown at top.
**Fig. 5** Experimental facility. (a) two rectangular nozzles of aspect ratio 8:1; thin-lip case on left and thick-lip case on right, (b) thin-lip nozzle with hot-wire in exit boundary layer, (c) thin-lip nozzle with flange, (d) thin-lip nozzle with boundary layer trip.

**Fig. 6** Comparison of SPL spectra at $M_j \approx 0.96$; (a) on minor axis, (b) on major axis. In each figure, upper pair of curves for $\theta=25^\circ$ (scale on left), lower pair of curves for $\theta=90^\circ$ (scale on right). Solid (red) curves are for thin-lip case and dashed (blue) curves are for thick-lip case.
Fig. 8 Velocity traces as in Fig. 4 (at approximately $0.9U_j$ point) for the thin-lip nozzle (left) and the thick-lip nozzle (right), at indicated values of $M_j$.

Fig. 7 Comparison of SPL spectra for the two rectangular nozzles shown in the same format as in Fig. 6 at four other jet Mach numbers: (a) $M_j=0.796$, (b) $M_j=0.889$, (c) $M_j=1.005$, (d) $M_j=1.048$. 

\begin{align*}
\text{SPL (dB)} & \quad f (kHz) \\
0 & \quad 10 \\
0 & \quad 140 \\
10 & \quad 100 \\
50 & \quad 100 \\
60 & \quad 100 \\
70 & \quad 100 \\
80 & \quad 100 \\
90 & \quad 100 \\
100 & \quad 100 \\
120 & \quad 100 \\

\text{t (ms)} & \quad \nu (ft/s) \\
0 & \quad 100 \\
100 & \quad 200 \\
300 & \quad 400 \\
500 & \quad 600 \\
700 & \quad 800 \\
900 & \quad 1000 \\
1200 & \quad 1400 \\
\end{align*}
Fig. 9 Comparison of boundary layer velocity profiles measured 0.030 inch from the exit on the middle of the long edge (R8TK=thick-lip case, R8TN=thin-lip case). In each figure, curves without symbols are for mean velocity (scale on left) and curves with symbols for turbulence intensity (scale on right): (a) $M_j=0.186$, (b) $M_j=0.574$, (c) $M_j=0.837$, (d) $M_j=1.032$.

Fig. 10 Exit boundary layer momentum thickness vs. $M_j$ for thin-lip (R8TN) and thick-lip (R8TK) nozzles; corresponding scale for jet Reynolds number shown at top.

Fig. 11 Variation of peak turbulence intensity in the boundary layer corresponding to the data of Fig. 10.
Fig. 12 Variation of OASPL with $M_f$ (open symbols; scale on left). Triangular data points for thin-lip nozzle with hot-wire in boundary layer (Fig. 5b). Also shown at top are peak turbulence intensity data from Fig. 11 (solid symbols; scale on right).

Fig. 13 Comparison of SPL spectra for the thin-lip nozzle with and without flange (Fig. 5c), shown in same format as in Fig. 6; $M_f = 0.96$. Solid lines: flange case, dotted lines: no-flange case.

Fig. 14 Effect of boundary layer trip on noise from the thin-lip nozzle: (a) comparison of SPL spectra (in same format as in Fig. 6), (b) comparison of OASPL vs. $M_f$ (circular and diamond data points repeated from Fig. 12); triangular data points for tripped boundary layer (Fig. 5d).