Flow Improvement in Rectangular Air Intake by Submerged Vortex Generators

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ABSTRACT

Rectangular S-duct diffusers are widely used in air-intake system of several military aircrafts. A well-designed diffusing duct should efficiently decelerate the incoming flow, over a wide range of incoming conditions, without the occurrence of streamwise separation. A short duct is desired because of space constraint and aircraft weight consideration, however this results in the formation of a secondary flow to the fluid within the boundary layer. The axial development of these secondary flows, in the form of counter rotating vortices at the duct exit is responsible for flow non-uniformity and flow separation at the engine face. Investigation on S-shaped diffusers reveals that the flow at the exit plane of diffusers is not uniform and hence offers an uneven impact loading to the downstream components of diffuser. Experiments are conducted with an S-shaped diffuser of rectangular cross-section at \( Re = 1.34 \times 10^5 \) to find out the effects of the corners (i.e. sharp 90°, 45° chamfered etc.) on its exit flow pattern. A ‘fishtail’ shaped submerged vortex generators (VG) are designed and introduced at different locations inside the diffusers in multiple numbers to control the secondary flow, thereby improving the exit flow pattern. It is found that the locations of the VG have a better influence on the flow pattern rather than the number of the VG used. The best combination examined in this study is a 45° chamfered duct with 3×3 VG fixed at the top and bottom of the duct inflexion plane. The results exhibit a marked improvement in the performance of S-duct diffusers. Coefficient of static pressure recovery (\( C_{SP} \)) and coefficient of total pressure loss (\( C_{TL} \)) for the best configuration are reported as 48.57% and 3.54% respectively. With the best configuration of VG, the distortion coefficient (\( DC_{60} \)) is also reduced from 0.168 (in case of bare duct) to 0.141.

Keywords: S-duct diffuser, Three-hole pressure probe, Passive flow control, Submerged vortex generator, Static pressure recovery, Total pressure loss, Distortion coefficient.

NOMENCLATURE

\( A_r \) area ratio
\( CC \) concave
\( C_{f1}, C_{f2}, C_{f3} \) calibration constants
\( C_{SP} \) coefficient of static pressure recovery
\( C_{TL} \) coefficient of total pressure loss
\( CV \) convex
\( D_h \) inlet hydraulic diameter, mm
\( DC_{60} \) distortion coefficient
\( L \) centerline length, mm
\( M \) Mach number
\( m \) mass air, kg
\( p_{1}, p_{2}, p_{3} \) static pressures
\( p_d \) dynamic pressure at inlet, N m\(^{-2}\)
\( p_w \) mean pressure of \( p_{1}, p_{2}, p_{3} \), N m\(^{-2}\)
\( p_{f} \) total pressure at inlet, N m\(^{-2}\)
\( p_{w0} \) total pressure in the worst 60° sector
\( R_e \) radius of curvature, mm
\( Re \) Reynolds number at inlet, dimensionless
\( r \) Radial distance from centerline, m
\( U \) mass averaged inlet velocity, m s\(^{-1}\)
\( u \) velocity, m s\(^{-1}\)
\( u_x, u_y \) velocity components, m s\(^{-1}\)
\( \alpha \) pitch angle
\( \beta \) yaw angle
\( \Delta \beta \) centerline curvature, degree
\( \delta \) boundary layer thickness, mm
\( \mu \) dynamic viscosity coefficient, N s m\(^{-2}\)
\( \nu \) kinematic viscosity coefficient, m\(^2\) s\(^{-1}\)
1. INTRODUCTION

An S-shaped diffusing duct is an essential feature of a combat aircraft intake system. The major challenge of air-intake design is to ensure that an aircraft engine is properly supplied with air under all conditions of aircraft operation and that the attitude of the airframe is not unduly impaired in the process (Seddon et al. 1999). The basic shape of the duct is important since an engine requires air at a moderate subsonic speed i.e., at a speed lower than the aircraft flying speed at the front part of the duct, which is achieved in the form of a diffuser. The primary purpose of the S-duct is to convey air from the wing or fuselage intake to the engine compressor. Further, it decelerates flow velocity and subsequently increases pressure head from kinetic energy head along its length. The diffusion phenomenon is the conversion of kinetic energy of the fluid into pressure energy in the direction of flow. Amongst the military aircrafts, F-16, F-18, light combat aircrafts (LCA) and many others use S-ducks in their air-intake system.

A well-designed diffusing duct should efficiently decelerate the incoming flow, over a wide range of incoming conditions, without the occurrence of stream wise flow separation. A short duct is desired because of space constraint and aircraft weight consideration, resulting in high degrees of centerline curvature. The centerline curvature gives rise to streamline curvature causing cross-stream pressure gradients. These cross-stream pressure gradients impart a transverse or cross flow velocity, known as secondary flow to the fluid within the boundary layer. The axial development of the secondary flow in the form of counter rotating vortices at the duct exit is responsible for a good deal of flow non-uniformity at the engine face. The secondary flow convects the low energy boundary layer fluid from the duct surface to the centre of the duct, creating highly non-uniform cross-stream total pressure profiles. Additionally, stream wise pressure gradients result from diffusing (increasing) cross-sectional area. The combined effect may result in a region of flow separation, leading to increased total pressure non-uniformity (i.e. distortion) and total pressure loss at the duct exit. This flow blockage reduces the total pressure recovery of the duct. The flow conditions emerging from the duct play a key role in the design of the downstream elements like compressor, combustion chamber etc. Instances like engine surging may happen in flight because of a large swirl angle and absence of guide vanes, which leads to compressor stall.

The first systematic study on two-dimensional curved subsonic diffuser has been carried out by Fox and Kline (1962). Around early 1980’s, the rapid advancement of modern aircraft engines necessitate the study of S-shaped diffusing ducts to improve the velocity distribution and to tackle the self generated swirl at the exit of the diffusers. Guo and Seddon (1983) investigated the swirl in an S-duct of typical aircraft intake proportions at different angle incidences. The static pressure recovery ($C_{SP}$) reduced with the increase in angle of attack ($C_{SP} = 0.89$ at 0° angle of attack and $C_{SP} = 0.37$ at 30° angle of attack) and it could be improved by incorporating several mechanical devices at the inlet, such as, spoiler, fences etc. They studied two methods in order to reduce the magnitude of swirl by means of a spoiler and to re-energize the separated flow with the inflow of free stream air through auxiliary inlets. Stocks & Bussinger (1981) report the swirl measurements for the tornado intake at 20° angle of attack for Mach number 0.7 and at 3° angle of attack for Mach number 1.8 which shows that the swirl reduction is obtainable by the use of duct and curl fences. Lin and Guo (1989) investigate the flow development of an S-shaped rectangular-round diffusing intake with a vortex control device. The diffuser (tested at 30° and 40° angle of attack) shows a separate flow region at bottom wall near the throat of the duct. To reduce the separation, a vortex control device is set there that suck out the line vortex. They even recommend the said vortex control method as being effective for removing swirl, decreasing total pressure loss and improving flow-field in S-shaped intake.

Reichert and Wendt (1993) use a low-profile ‘wishbone’ shaped vortex generator to improve the total pressure distortions and recovery performance of diffusing S-duct. Three characteristic parameters, namely vortex generator height, stream wise location of the vortex generator array, and the vortex generator spacing were systematically are varied to determine their effects. The configuration employing largest vortex generator is most effective in reducing distortion, but did not produce major total pressure recovery. In a further study, Reichert and Wendt (1994, 1996) use tapered-fin vortex generators to control the development of secondary flows. 20 configurations of both co- and counter-rotating arrays of tapered-fin vortex generators are tested to reduce total pressure distortion and to improve the total pressure recovery within an S-shaped diffusing duct. The best configuration tested reduces distortion by 50% while improving the pressure recovery by 0.5%. In another study, Wendt & Reichert (1996) report the effects of an ingested vortex on the flow field of a diffusing S-duct ($\Delta \beta = 30^\circ$, $Re = 2.6 \times 10^6$, $M = 0.6$, $A_r = 1.52$). The vortex is generated with a non-rotating eight bladed pinwheel device (stationary) mounted upstream of the diffusing S-duct. The ingested vortex at this location reduces the extent of flow-field separation inside the baseline duct and promotes stronger cross-flow of both the baseline duct with vortex generators. The enhanced cross-flow also strengthens the vortices shed from the vortex generators. Foster et al. (1997) conduct flow measurements through a rectangular-to-semi-annular

\[ p_s \] static pressure, N m\(^{-2}\)  
\[ p_{in} \] static pressure at inlet, N m\(^{-2}\)  
\[ p_T \] total pressure, N m\(^{-2}\)  
\[ p_{re} \] total pressure at exit, N m\(^{-2}\)  
\[ \rho \] density of fluid, kg m\(^{-3}\)  

subscripts  
S static  
T total  
Y yaw
transitional duct having $A_t = 1.53$ to demonstrate the
efficacy of vortex generators to reduce the
circumferential total pressure distortion. Sullerey and
his co-researchers (2002) perform experiments to study
the effect of various fences and vortex generator
configurations in reducing the exit flow distortion and
improving the total pressure recovery in two-
dimensional rectangular S-duct diffusers. It is observed
that the fence height and tapered fin vortex generators
orientation giving the best performance would vary
depending upon the centerline curvature. Fences
perform better when used with diffusers of greater
radius ratios, while tapered-fin vortex generators would
perform better when used with diffusers of lesser radius
ratio. Furthermore, Sullerey et al. (2004, 2006) presents
the effectiveness of active flow control devices (vortex
generator jets) in controlling secondary flows in S-duct
diffusers of various cross-sections. For uniform inflow,
the use of vortex generator jets result more than a 30%
decrease in total pressure loss and flow distortion
effectiveness. In combination with passive device (tapered
fin vortex generators), the vortex generator jets reduce
total pressure loss by about 25% for distorted inflow conditions.

Of late, Harrison et al. (2007) perform an experimental
investigation of boundary layer ingesting (BLI)
serpentine engine ducts and the effects of flow control
on engine-face total distortion. A simulated ejector-
pump system on fluidic actuators is used to
directly manage the diffuser secondary flows. The
experimental results show that the computational
analysis over-predicts the flow distortion (calculated in
terms of $DC_{60}$ parameter) particularly when there are
large-scale vertical structures are present. Motivated
from the study conducted by Weng and Guo (1994) to
effectively control swirl in S-diffuser with help of an
automatic adjustable blade (AAB), very recently,
Paul et al. (2008) used a twin-bladed flow deflector at
the sigmoid duct’s inlet in order to uniform the flow
pattern at its exit. Flow pattern claimed to be more
uniform at the duct exit with the installation of the flow
deflector.

Literature survey on S-shaped diffusers reveals that the
flow at the exit plane of diffusers is not uniform and
hence offers an uneven impact loading to the
downstream components of the diffuser like compressor,
combustion chamber etc. From design
point of view, it is undesirable. Here, an attempt is
made to uniform the flow of the S-diffuser, especially at
its exit by changing its corner shapes (i.e. sharp 90°, 45°
chamfered etc.) as well as using submerged vortex
generators (VG). Lin et al. (1991) conducted an
exploratory study of such VG devices to control
turbulent flow separation. Such VG produce vortices,
which transport high momentum fluid into the
boundary layer, making it thinner and more resistant to
the adverse pressure gradients with respect to
separation. Further study by Lin (2002) found that if the
height of the vortex generators are shorter than the
boundary layer height ($\delta$), they can have a larger effect
on the downstream flow, since the velocity gradient is
quite high and hence are named as ‘submerged’ vortex generators.

Getting inspired from these studies, ‘fishtail’ shaped
submerged vortex generators are designed (Fig. 3) and
are used at different locations inside the diffusers in
multiple numbers to control the secondary flow, thereby
improving the exit flow pattern. The boundary layer
from either side of the walls at inlet grows around 11
mm, thereby for a span of 65 mm width (or height) at
the inlet; a total of 22 mm is covered with boundary
layer. The maximum height of the ‘fishtail’ shaped
submerged vortex generator is kept as 2.6 mm, and
hence it is completely submerged within the boundary
layer. The following sections describe the effects of
corner shapes as well as submerged VG on the flow
quality of S-diffuser in detail.

2. EXPERIMENTAL TECHNIQUE

The experimental set-up consists of an air supply unit, a
conical diffuser, a settling chamber, a contraction cone,
a small entry duct (reducer) and above all a test
diffuser. The conical diffuser and the settling chamber
are fabricated from sheet metal (galvanized iron)
whereas the contraction cone and the reducer are made
up of fiber reinforced plastic (FRP). The complete
geometry of the test diffuser along with the coordinate
system used is shown in Fig. 1. The diffuser is
fabricated from perspex sheet as per the design
suggested by Fox and Kline (1962) and based on linear
area-ratio from inlet to exit. The inlet size of the test
diffuser is chosen as 65×65 mm$^2$. It is designed based
on area-ratio ($A_i$) of 1.92 with $R_e = 280$ mm $\Delta \theta =
30°/30°$. The curvature ratio ($R_i/D_i$) of the diffuser is
calculated as 4.31. As a new method of flow
improvement, the corners of the diffuser are chamfered
by 45° from inlet to exit and are shown in Fig. 1 with
dimensions.

![Fig. 1. Schematic diagram of the rectangular S-duct
diffuser.](image)

Considering the size and geometry of the test diffusers
and optimum accuracy of the results, a digital pressure
scanner (make: Furness Control, U.K.) is also used to
measure pressures at different locations. A telescopic
Pitot tube coupled with a digital micromanometer
(made: Furness Control, U.K.) is also used to measure
free-stream velocity of air. The telescopic Pitot tube has
the advantages of convenience and portability over the
fixed length Pitot tube.
In an S-shaped diffuser, the inlet flow condition is mainly affected by the downstream curvature of the diffuser passage. The inlet section, where all inlet conditions are measured is located in the constant area duct, 65 mm upstream of the diffuser. It is seen that the flow parameters are marginally affected by the downstream curvature and frictional losses in the initial section and it is assumed that the changes due to this curvature and frictional losses are negligible. A straight constant area tailpipe is also introduced at the diffuser exit to improve the flow as well as the performance of the diffusers. The flow rate is maintained constant at the time of experimentation by regulating a throttle valve and simultaneously checking the pressure drop between the inlet and exit of the contraction cone. The inlet free-stream velocity (mass averaged) is kept approximately 33 m/s corresponds to Reynolds number (Re) $1.34 \times 10^5$ based on the diffuser inlet hydraulic diameter ($D_h$) of 65 mm and kinematic viscosity of air as $1.6 \times 10^{-5}$ Ns/m$^2$ at 30°C. The inlet free-stream dynamic pressure ($p_d$) corresponding to inlet mass averaged free-stream velocity ($U$) is held constant at 655 N/m$^2$ corresponding to air density of 1.23 kg/m$^3$ at 30°C. The atmospheric temperature & pressure are recorded at the time of measurements at each section.

**Fig. 2. Three-hole pressure probe**

The three-hole probe as shown in Fig. 3 is one of the devices that can be used for this purpose in two-dimensional flow field. The three-hole pressure probe combines the means for simultaneous measurement of total pressure, dynamic pressure and mean flow velocity and its direction by one instrument. The use of three-hole probes, although not in plenty are reported in literature. Majumdar (1994) used three-hole probes to measure flow improvement in curved ducts. Bakhtar et al. (2001) studied droplet laden flows with help of three-hole probe and received satisfactory results. Inspired from these studies and because of its simplicity, three-hole probe is used in the present case.

**Fig. 3. ‘Fishtail’ shaped submerged vortex generator**

First, the probe is mounted in a fixed position by setting at constant pitch and yaw value with respect to the reference line. Using the probe orientation mechanism, the pitch angle is maintained at 0° and yaw angle is changed by 5° increments in a range of ±25°. The static pressures ($p_1$, $p_2$ and $p_3$) sensed from three tubes of the probe are recorded separately for each yaw angle. The calibration constants are then determined by using these static pressures. Calibration constants used in this study are taken from Dominy and Hodson (1993) with necessary simplification for a three-hole probe. These constants are

$$
(C_r)_Y = (C_r)_C = \frac{p_3 - p_1}{p_3 - p_4}, \quad (C_r)_T = \frac{p_3 - p_4}{p_3 - p_5},
$$

$$
(C_r)_S = \frac{p_3 - p_4}{p_1 - p_5}
$$

where, $p_s = (p_1 + p_2 + p_3)/3$

The calibration curve is plotted between the calibration constants $(C_r)_Y, (C_r)_C, (C_r)_T$ and yaw angle $\beta$. The relationship between the calibration constants and yaw angle is described by a second-order polynomial curve fit equations.

During measurement of flow field, the values of $p_1, p_2$ and $p_3$ are measured using the calibrated three-hole probe. Now, to find out the flow properties like $\beta$, $p_1$ and $p_3$; first the value of $(C_r)_C$ is measured with help of the known values of $p_1, p_2$ and $p_3$. Next, corresponding to the value of $(C_r)_C$, the yaw angle $\beta$ is
calculated using second-order polynomial equations. Based on the value of $\beta$ found, $p_t$ and $p_s$ can further be calculated.

The relationship between the velocity components $U_x$ and $U_y$ with respect to the $x$ and $y$ direction in the probe coordinate system and the yaw angle $\beta$ are given below:

$$U = \sqrt{(p_t - p_s) \times \frac{2}{\rho} \cdot U_2 \cdot U_x \cos \theta, \ U_y = U \sin \theta}$$

All calibration data are repeatable within ±2% of the inlet free stream dynamic pressure when subjected to recalibration. Wall proximity effects on the probe are also carried out in the presence of sharp-edged flat plate that is mounted parallel to the flow direction. A limitation of two probe diameter (i.e. 5 mm) is imposed as the probe is withdrawn through a wall to reduce the wall proximity effects to a great extent. However, since $C_{p \delta}$ affects comparatively more with wall interaction, necessary correction factors are also incorporated in the data reduction program.

### 3. RESULTS AND DISCUSSION

Detailed flow measurement within the bare duct diffuser shows a non-uniform flow pattern at its exit (Figs. 4 and 5). Various methods are employed to uniform the flow pattern at diffuser exit like optimizing the corner geometries of the duct and installing combinations of 'fishtail' vortex generators at different locations within the duct. For each combination, detailed flow quantities, such as, mean velocity, vector plots of secondary velocity, total pressure and static pressure are presented. In this study, the flow characteristics, like, velocity components and pressures are normalized with the inlet mass-averaged velocity and dynamic pressure respectively.

3.1 Flow Investigation through Bare Duct

The normalized mean velocity contours at five different test sections of the bare duct ranging from inlet to exit are shown in Fig. 4. The corners of the duct remained of sharp 90° corners and no vortex generator is used. The figure depicts the mean flow, which is diffused from inlet to exit due to increase in cross-sectional area. Due to centerline curvature, a radial imbalance of the centrifugal pressure force ($mU^2/r$) is set up between the wall-A (CC part) & wall-B (CV part) and the acceleration produced ($U^2/r$) acts radially inwards to the duct. Hence, a pressure gradient is set up between these two walls and is responsible for shifting of high velocity fluid from wall-A to wall-B. Mass of flow is shifted from wall-A to wall-B, and hence, a low velocity fluid is accumulated near wall-A (CC part).

The mean flow field in the diffusing curved bend is dominated by a pair of counter-rotating streamwise vortices, which balances the centrifugal force of the fluid as it is diffused and turned. The works reported by Anderson et al. (1982), Whitelaw and Yu (1993), support the above discussion. Figure 4b exhibits a distorted flow pattern especially at the bottom wall of the exit plane. The same fact is supported in Fig. 4c since some flow reversals are seen at the exit. Two distinct total pressure zones are reported for bare duct diffuser in Fig. 4d. However, some pressure non-uniformities are seen on the lower portion of the duct exit. For bare duct diffuser, the static pressure contours are shown in Fig. 4e. Here also, two different pressure zones are present. However, the left lobe represents negative static pressure. Some pressure distortions are also noticed at the bottom wall of the exit plane.
3.2 Flow Investigation through 90° Sharp Cornered Diffuser with ‘Fishtail’ Vortex Generator at Inlet

To improve the exit flow pattern, ‘fishtail’ shaped vortex generator (VG) is used as shown in Fig. 3. A pair of VG is fixed at inside of the both top and bottom surface of the inlet (plane-1). The VG are oriented in reverse direction- i.e. its single point faces the upstream of the flow. The VG create counter-rotating vortices of various strengths, which, in turn, interacts with a pair of vortices already available inside the diffuser due to centerline curvature. The combined effect changes the strength as well as the orientation of the vortices, and as a result, the flow pattern at the exit archives better uniformity as compared to the bare duct.

Fig. 5a. Mean velocity contours for bare duct at exit with sharp 90° corners and ‘fishtail’ vortex generator installed at inlet.

Fig. 5b. Total pressure contours for bare duct at exit with sharp 90° corners and ‘fishtail’ vortex generator installed at inlet.

Fig. 5c. Static pressure contours for bare duct at exit with sharp 90° corners and ‘fishtail’ vortex generator installed at inlet.

Gross improvement of flows is seen by using two VG at the duct inlet, as the mean velocity contours with \((U_{mean}/U) = 0.45\) values spread most of the cross-sectional area at the duct exit. Also, the distortion at the bottom plane of the duct exit is now disappeared with the installation of VG at the duct inlet as shown in Fig. 5a. Total pressure contours as shown in Fig. 5b also supports the fact that the installation of VG at the duct inlet minimizes the flow distortion. Instabilities are also minimized by using VG at the duct inlet as it is appeared from the static pressure contours (refer to Fig. 5c).

3.3 Flow Investigation through 45° Chamfered Diffuser

A new method of flow improvement is tried just by changing the 90° sharp corners of the rectangular cross-sectioned diffusing duct into 45° chamfered as shown in Fig. 1. A 23% of the inlet area is blocked at the inlet (plane-1) by chamfering, which at exit (plane-5) is further reduced to 12% of the exit area due to area diffusion. The chamfering decreases the effective intake cross-section, thereby reducing the mass flow rate into the engine. However, the method is tried to examine the flow pattern. The mean velocity contours as represented in Fig. 6a shows marked improvement in flow pattern as compared to 90° sharp cornered diffuser.

No counter-rotating vortex is seen in Fig. 6b. Figure 6c exhibits a noticeable improvement of total pressure distribution pattern at the duct exit as compared to earlier results (Figs. 4d and 5c). Around half of the duct exit plane is covered by 0.004 \(p_d\) of total pressures. Figure 7a also supports the fact as described in the previous section.

Fig. 6a. Mean velocity contours for 45° chamfered duct at exit.

Fig. 6b. Total pressure contours for 45° chamfered duct at exit.
3.4 Flow Investigation through 45° Chamfered Diffuser with ‘Fishtail’ Vortex Generator at Inlet

Here two VG are used at the inner walls of top and bottom surfaces of the 45° chamfered duct. The effects of the chamfered corners and VG installation further complicate the flow and hence, the flow pattern is further deteriorated as compared to bare duct with sharp 90° corners. There is an increase in the magnitude of normalized mean flow velocity from 0.65 (Fig. 6a) to 0.85 (Fig. 7a). However, flow becomes very much distorted at different locations of the exit plane of the duct. Maximum distortion takes place at the chamfered corners of the duct and is shown in Fig. 7b. Not much improvement of flow is reported in static pressure contours as shown in Fig. 7c. Localized vortices are formed, especially at the chamfered planes of the duct exit.

3.5 Flow Investigation through 45° Chamfered Diffuser with Different ‘Fishtail’ Vortex Generator Combinations at Various Planes

Here, for 45° chamfered diffuser, different combinations of VG are tried—two VG positioning at inlet bottom surface, two each VG locating at both top and bottom inlet surfaces, and finally, three each VG fixed at the top and bottom of the inflexion plane (plane-3). Comparing three combinations as mentioned above, Figs. 8a-8c shows that the velocity pattern is found to be more uniform when using three each VG fixed at the top and bottom of the inflexion plane. The total pressure contours of all three combinations are of similar nature, but magnitude wise, the combinations using three VG each in upper and lower surfaces of the inflexion planes, gives better results (refer to Fig. 8c). The normalized total pressures increased up to 0.009P_{dyn}.
Fig. 8c. Static pressure contours for chamfered duct with 3×3 vortex generator at inflexion top and bottom surfaces

Fig. 8d. Static pressure contours for chamfered duct with 3×3 ‘fishtail’ VG at inflexion plane.

Fig. 9. Coefficient of static pressure recovery ($C_{SP}$).

The best configuration as shown in Fig. 9 has an agreement with the above discussion.

3.6 Coefficient of Static Pressure Recovery ($C_{SP}$) and Total Pressure Loss ($C_{TL}$)

Coefficient of static pressure recovery ($C_{SP}$) and coefficient of total pressure loss ($C_{TL}$) are two important performance parameters of S-diffuser which are calculated as:

$$C_{SP} = \frac{(p_5 - p_3)}{p_d}$$

$$C_{TL} = \frac{(p_1 - p_5)}{p_d}$$

$C_{SP}$ is presented in Fig. 9 for all the combinations tested. The maximum $C_{SP}$ reported is 48% for the rectangular duct with 45° chamfered at all its corners and with 2×2 ‘fishtail’ VG installed at the inlet plane of the duct.

But the best configurations as suggested from the velocity and pressure contours (i.e., 45° chamfered duct with 3×3 ‘fishtail’ VG fixed at the top and the bottom of the duct inflexion plane) reports the maximum $C_{SP}$ of 48.57%. Both these combinations have better values of $C_{SP}$ as compared to that of bare duct. Coefficient of total pressure loss ($C_{TL}$) shows the similar variations as of $C_{SP}$. The best configuration as reported above also represents minimum total pressure losses (3.54%). It is seen from Figs. 9 and 10 that the variation of $C_{SP}$ and $C_{TL}$ are influenced by the inflexion in the duct curvature.

3.7 Distortion Coefficient with respect to The Worst 60° Sector ($D_{60}$)

One of the most important parameters to judge the performance of the S-shaped diffuser is the distortion coefficient. It is defined as the following:

$$D_{60} = \frac{(p_{60} - p_o)}{p_o}$$

where, $p_{60}$ is the total pressure at the duct exit (plane-5) and $p_o$ is the total pressure in the worst 60° sector in respect to flow distortion. Table 1 furnishes $D_{60}$ values for various conditions. The 3×3 VG at inflexion plane has the least $D_{60}$ value of 0.141. The $D_{60}$ for the bare duct is 0.168. Therefore, from the $D_{60}$ value, it can be concluded that 3×3 VG at inflexion plane combination gives the best uniformity at the exit of the S-diffuser.

Table 1 Distortion coefficient ($D_{60}$) for various conditions

<table>
<thead>
<tr>
<th>Case</th>
<th>$D_{60}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bare duct (with no VG)</td>
<td>0.168</td>
</tr>
<tr>
<td>45° Chamfered bare duct</td>
<td>0.155</td>
</tr>
<tr>
<td>Chamfered duct with 3×3 VG at duct inflexion (plane-5)</td>
<td>0.141</td>
</tr>
<tr>
<td>Bare duct with 2×2 VG at duct inlet (plane-1)</td>
<td>0.159</td>
</tr>
</tbody>
</table>

4. CONCLUSION

From the present investigation, the following conclusions can be drawn:

Chamfering of the duct corners improves the flow pattern to a large extent. But combining chamfering with ‘fishtail’ vortex generators (VG) installation may not be always fruitful as shown in this study, especially when the VG are installed at the duct inlet.

The newly designed ‘fishtail’ vortex generators, when used in reverse orientation, prove quite effective in controlling flow distortion at the duct exit. The geometry of the VG used in this case is simpler and ‘easy to fabricate’ as compared to ‘wishbone’ shaped VG earlier used by Sullery et al. (2004).
From the experiment, it is revealed that the locations of the VG have a better influence on the flow pattern rather than the number of the VG used. Pressure difference present between any two opposite walls of the diffusers promotes bulk shifting of flow from one plane to other, especially at the exit plane of the diffuser.

The best combination examined in this report is a 45° chamfered duct with 3-3 VG fixed at the top and bottom of the duct inflexion plane. The worst combination observed in this report was chamfered duct with a pair of VG installed each on top and bottom surfaces of the duct inlet plane.

Performance parameters- like coefficient of static pressure recovery ($C_{sp}$) and coefficient of total pressure loss ($C_{t}$) for the better configurations (i.e., 45° chamfered duct with 3×3 ‘fishtail’ VG fixed at the top and the bottom of the duct inflexion plane) are reported as 48.57% and 3.54% respectively.

The vortex generators presented in the paper is also able to reduce the engine-face distortion to an extent. With the best combination of VG reported in the paper, the $DC_{sp}$ comes down from 0.168 (in case of bare duct) to 0.141, i.e. 16% reduction in total pressure distribution is possible, which is reasonably higher than a 9% reduction with tapered-fin vortex generators reported by Sullerey et al. (2002).

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