Experimental Investigation of Rotating Stall in a Research Multistage Axial Compressor

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Abstract

A collection of experimental data acquired in the NASA low-speed multistage axial compressor while operated in rotating stall is presented in this paper. The compressor was instrumented with high-response wall pressure modules and a static pressure disc probe for in-flow measurement, and a split-fiber probe for simultaneous measurements of velocity magnitude and flow direction. The data acquired to-date have indicated that a single fully developed stall cell rotates about the flow annulus at 50.6% of the rotor speed. The stall phenomenon is substantially periodic at a fixed frequency of 8.29 Hz. It was determined that the rotating stall cell extends throughout the entire compressor, primarily in the axial direction. Spanwise distributions of the instantaneous absolute flow angle, axial and tangential velocity components, and static pressure acquired behind the first rotor are presented in the form of contour plots to visualize different patterns in the outer (mid-span to casing) and inner (hub to mid-span) flow annuli during rotating stall. In most of the cases observed, the rotating stall started with a single cell. On occasion, rotating stall started with two emerging stall cells. The root cause of the variable stall cell count is unknown, but is not attributed to operating procedures.

Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Unit</th>
<th>Description</th>
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<tbody>
<tr>
<td>$V_X$</td>
<td>$m.s^{-1}$</td>
<td>axial velocity component</td>
</tr>
<tr>
<td>$V_\theta$</td>
<td>$m.s^{-1}$</td>
<td>tangential velocity component</td>
</tr>
<tr>
<td>$C_X$</td>
<td>$[I]$</td>
<td>axial velocity coefficient $[= V_X/U_T]$</td>
</tr>
<tr>
<td>$C_\theta$</td>
<td>$[I]$</td>
<td>tangential velocity coefficient $[= V_\theta/U_T]$</td>
</tr>
<tr>
<td>$C_{PS}$</td>
<td>$[I]$</td>
<td>static pressure coefficient $[= (p_S - p_{AMB}) / (0.5 \rho U_T^2)]$</td>
</tr>
<tr>
<td>$h$</td>
<td>$[I]$</td>
<td>dimensionless blade span from hub</td>
</tr>
<tr>
<td>$N_{ROT}$</td>
<td>$[I]$</td>
<td>rotor revolution</td>
</tr>
<tr>
<td>$p_{AMB}$</td>
<td>$[kPa]$</td>
<td>ambient pressure</td>
</tr>
<tr>
<td>$p_S$</td>
<td>$[kPa]$</td>
<td>in-flow static pressure</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Unit</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>$p_{S,W}$</td>
<td>$[kPa]$</td>
<td>wall (casing) static pressure</td>
</tr>
<tr>
<td>$t$</td>
<td>$[s]$</td>
<td>time</td>
</tr>
<tr>
<td>$U_T$</td>
<td>$[m.s^{-1}]$</td>
<td>blade tip velocity</td>
</tr>
<tr>
<td>$V_{X,IN}$</td>
<td>$[m.s^{-1}]$</td>
<td>inlet average axial velocity</td>
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<tr>
<td>$\alpha$</td>
<td>$[dg]$</td>
<td>absolute flow angle, relative to axial</td>
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<tr>
<td>$\Phi$</td>
<td>$[I]$</td>
<td>flow coefficient $[= V_{X,IN}/U_T]$</td>
</tr>
<tr>
<td>$\rho$</td>
<td>$[kg.m^{-3}]$</td>
<td>air density</td>
</tr>
<tr>
<td>$t_{SCP}$</td>
<td>$[I]$</td>
<td>normalized period of stall cell passage</td>
</tr>
<tr>
<td>$\Omega$</td>
<td>$[I]$</td>
<td>fraction of circumference</td>
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</table>

Introduction

Rotating stall in axial fans and compressors has been the subject of extensive research (Refs. 1 through 8). The consequences of a rotating stall can include rapid deterioration of engine performance (and ultimately engine surge) and fatigue-failure of a component due to prolonged stall cell buffeting. While compression system stability boundaries are implicitly avoided by incorporating margins into the component design, the continued push for higher aerodynamic loading levels and efficiency and wide-operability impels continued research related to rotating stall, its inception and avoidance.

Numerous publications document research efforts related to inception of rotating stall in single-stage and multistage compressors (Refs. 6 through 8) and to the flow field associated with fully developed stall cells (Refs. 4, 5 and 9). The present effort aims to contribute to this body of knowledge by documentation of experimental measurements and findings related to fully developed rotating stall cells obtained in the NASA low-speed multistage (4.5 stage) axial compressor.

Test Facility and Instrumentation

The NASA Low Speed Axial Compressor (LSAC) is described in detail in Refs. 10 through 12. The research compressor comprises an inlet guide vane followed by four geometrically identical axial stages (rotors and stators). The LSAC was modeled...
after the GE Low-Speed Research Compressor (Ref. 13). Details of the LSAC are provided in Table 1. The compressor can be configured with a casing treatment over the first rotor; however, in the present work the rig was configured without casing treatment, that is with a smooth, solid casing. The compressor was operated during this entire investigation at a constant physical speed of 984 ± 1 rpm.

Table 1. Compressor basic parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IGV</th>
<th>RBR</th>
<th>SVR</th>
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</thead>
<tbody>
<tr>
<td>Number of rows</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>No. of blades</td>
<td>52</td>
<td>39</td>
<td>52</td>
</tr>
<tr>
<td>Hub diameter mm</td>
<td>0.976</td>
<td>0.976</td>
<td>0.976</td>
</tr>
<tr>
<td>Case diameter m</td>
<td>1.219</td>
<td>1.219</td>
<td>1.219</td>
</tr>
<tr>
<td>Chord at midspan mm</td>
<td>67</td>
<td>102</td>
<td>94</td>
</tr>
<tr>
<td>Setting angle at midspan dg</td>
<td>3</td>
<td>51</td>
<td>31</td>
</tr>
<tr>
<td>Aspect ratio</td>
<td>1.820</td>
<td>1.195</td>
<td>1.297</td>
</tr>
<tr>
<td>Solidity at midspan</td>
<td>1.010</td>
<td>1.154</td>
<td>1.418</td>
</tr>
<tr>
<td>Tip clearance (%) chord</td>
<td>1%</td>
<td>1.02%</td>
<td>0%</td>
</tr>
<tr>
<td>Axial gap (%) RBR chord</td>
<td>109.8</td>
<td>24.9</td>
<td>24.9</td>
</tr>
<tr>
<td>Design flow coefficient</td>
<td>0.395</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design press. rise coeff.</td>
<td>0.500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design reaction (%)</td>
<td>62.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stalling flow coefficient</td>
<td>0.345</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stall. press. rise coeff.</td>
<td>0.560</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design tip speed m/s²</td>
<td>61.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engine order, 100% speed Hz</td>
<td>15.93</td>
<td></td>
<td></td>
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</tbody>
</table>

The compressor blade layout and measurement stations for unsteady flow parameters are shown in Fig. 1. A flush-mounted wall plug containing a high-response pressure transducer measured instantaneous static pressure at the casing wall near the IGV trailing edge at a mid pitch location, measurement port S05A. The wall plug was kept at this port for all the measurements reported herein. Its signal served as the synchronization signal, and as a base for conditional sampling for all the other probes employed during this investigation. High-response wall pressure plugs, and thermo-anemometric and high-response static pressure probes were inserted one by one in the flow via ports S15A, S15B, S35A, S35B, S40A, and S40B to measure the flow pattern during rotating stall. The remaining ports, S10B, S22A, S23A, S23B, and S24A, were used for high-response wall static pressure measurements only.

The unsteady instrumentation, thermo-anemometric probe (split-fiber probe), and in-house designed and fabricated static pressure probe were described in detail in Ref. 9. Data reduction methods for decomposition of split-fiber probe data into velocity and flow direction components were given in Refs. 9, 14, and 15. The method of phase-locked ensemble averaging, including generation of ensemble base, was described in detail in Ref. 9.

In order to protect the sensitive unsteady pressure transducers used for the wall static pressure measurements against damage, and to ease frequent swapping of the transducers amongst individual ports, the transducers were built into modules that fit the internal diameter of the access ports. A schematic view of this module is shown in Fig. 2. As seen here, the module was also furnished with a conventional static tap in order to verify the time averages of the high-response pressure transducers. It should be emphasized here that the steady state static pressure readings were not used for in-situ transducer calibration, but merely used for comparison with averages of measured unsteady pressures over a selected time period. All miniature pressure transducers (pressure range of ±7 kPa, ±1 psig) were carefully calibrated in an external facility, and eventual zero drift was compensated for by recording zero values before and after each test run. A view of four wall pressure transducer modules mounted in ports S22A, S23A, S23B, and S24A is shown in Fig. 4.

![Figure 1. Compressor blading and layout of measurement ports.](image1)

![Figure 2. Transducer module for wall static pressure measurement.](image2)
Regime of Rotating Stall

Rotating stall is an unsteady, nonaxisymmetric flow phenomenon which can be induced as a fan or compressor is throttled beyond its stability boundary. To observe transients from a near-stall operating point into the rotating stall regime a consistent throttling procedure was followed. The throttling valve was closed at a constant rate starting from a flow coefficient of $\Phi = 0.35$, and once the rotating stall was detected, the valve motion was stopped and immediately reversed. The entire procedure lasted from 6 s to 8 s (i.e., 95 to 125 rotor revolutions). A response of the $S03A$ pressure transducer to a transient from a stable pre-stall operating condition, to operation in rotating stall, and back is shown in Fig. 5 (Ref. 9). Three distinct phases of the rotating stall regime can be identified as indicated in the picture: stall inception, developed stall, and stall recovery. For measurements in the developed stall regime, the throttling valve was closed to a constant throttle position so as to establish a ‘stable’ rotating stall until the probe traversing along the blade span was completed (about 15 minutes). Data segments 10 s long were taken at each probe position to acquire 80 stall cell passings.

Each test day started with measurements of speed line characteristics based on high-response casing static pressures. Casing static pressures recorded at select measurement stations for the design speed and developed rotating stall point are shown in Fig. 6. The plotted data were generated during the post-processing by averaging over a period of 4 s (32 stall cells). The rotating stall causes a sudden drop in pressure throughout the compressor as can be seen in the compressor characteristics shown in Fig. 6. The figure presents data taken from five ports along the compressor shroud. The red symbols shown in Fig. 6 correspond to the fully developed rotating stall (i.e., the stable rotating stall for the minimum setting of the throttling valve). The detailed flow field measurements reported in this paper were acquired for operation during this fully developed stall. The ratio of stall cell rotational speed to the rotor speed was fairly constant at an average value of 0.306. A short discussion about transients from the last pre-stall operating condition into the rotating stall regime is presented at the end of this paper.

Axial Extent of a Rotating Stall Cell

It was desirable to simultaneously record wall pressure fluctuations at all twelve ports available on the compressor shroud to gain a comprehensive picture of the rotating stall pattern. However, due to the probe and recording hardware limitations, data from six ports only were recorded at a time, and the tests were repeated several times to cover all measurement stations, always overlapping some of the ports to assure repeatability of the acquired data. As seen in Fig. 1, the access ports were not arranged along an axial line but were scattered in the left half of the compressor shroud (between 8 and 12 o’clock). This layout was dictated by mechanical restrictions on the
compressor shroud. Consequently, a rotating stall cell did not pass the measurement stations simultaneously but rather with a time delay which was proportional to the rotational speed of the stall cell and the angular position of a given access port.

Traces of pressure data from six ports, as recorded, are presented in Fig. 7. The increased pressure regions on each trace indicate passage of the rotating stall cell, and its circumferential location reflects the angular position of the particular pressure port. The pressure distributions depicted are results of ensemble averaging phase-locked with the rotational speed of a stall cell recorded at port S05A. The ensemble averages were calculated from 80 passings of the rotating stall cell. The applied methodology of phase-locked ensemble averaging was described in detail in Ref. 9.

The LSAC data acquired to-date have indicated that the developed rotating stall is substantially periodic at a fixed frequency of 8.29 Hz with the maximum variation within ±3.6% (Ref. 9). Therefore, knowing the angular position of a given probe, the pressure signal can be shifted in the time-domain to coincide with the instant of the rotating cell passage by the master pressure measurement port (S05A in this case), thus effectively aligning all pressure ports axially at a fixed angular position (close to 12 o’clock). Results of this procedure, for all measurement ports and all wall pressure probes used, are shown in Fig. 8. The figure
presents results of many repetitive test runs, over a period of several months, with all probes available, giving a good indication of high repeatability and reliability of the results presented. Measurement uncertainties and standard deviations of ensemble averaged data are discussed in detail in Ref. 9. In short, typical standard deviations of pressure measurements in terms of pressure coefficient $C_{p}$ were 0.04 for the unstalled portion of the flow and 0.11 for the stall cell region.

It was not obvious how to determine exactly the stall cell boundaries, in particular for the measurement stations ahead of the first rotor (stations S05A and S10B); therefore it was decided, somewhat arbitrarily, to define the leading and trailing boundaries of the stall cell by the phases at which the absolute value of pressure distribution slope changed by a factor of two. Using this loose criterion, the width of the rotating stall cell was determined at each measurement station, and was plotted in Fig. 9 superimposed over the compressor blading. The rotating stall cell traverses the entire compressor, largely in the axial direction. The progression of the stall cell through the LSAC is consistent with the active stall cell type of Ref. 4. Of course, the stall cell does not end at the fourth stage, but merely there are no available unsteady data for the last stage.

**Stall Cell Spanwise Distributions**

Spanwise distributions of the instantaneous absolute flow angle, axial and tangential velocity components, and static pressure data were acquired behind the first rotor (at stations S15A and S15B), behind the third rotor (stations S35A and S35B), and in front of the fourth rotor (stations S40A and S40B). The spanwise data from the third and forth rotor have not been reduced yet, so only data from behind the first rotor will be presented here.

Distributions of flow angle, axial and tangential velocity components, and flow static pressures at eleven stations along the blade span are presented in Figs. 10 through 13, respectively. As seen in Fig. 10, the absolute flow angle inside the rotating stall cell reaches $130^\circ$ in the outer half of the flow annulus (mid-span to case), but only $90^\circ$ in the inner half (mid-span to hub). This is indicative of a reversed flow (stalled) region in the outer annulus, whereas the flow does not reverse (axially) in the inner half of span. The standard deviations of angle measurements were $2^\circ$ in the unstalled flow and $21^\circ$ in the stall cell.
As seen in Fig. 11, the axial velocity reverses (axially) in the inner half of span. The axial velocity component, consistent with the flow angle, exhibits a severe depression to negative values inside the rotating stall cell, but reverses to negative values only in the outer annulus (mid-span to case). At inner radii, the axial velocity first increases slightly at the leading edge of the rotating stall cell, and then drops momentarily to zero. The tangential velocity (Fig. 12) increases significantly at the rotating stall leading edge (up to 75% of the free stream value). The tangential velocity rapidly drops to a level below that in the unstalled region, and then finally returns to the unstalled flow level. This flow pattern is restricted to the outer flow annulus, whereas in the inner half the tangential velocity is affected very little by the passage of the rotating stall cell. The standard deviations of ensemble averaged velocity data were in terms of both velocity coefficients 0.02 for the unstalled flow and 0.16 for the stall cell region. The last figure in this group, Fig. 13, depicts the distribution of flow static pressures. Again, even here the differences between upper and lower halves of the blade channel can be detected, albeit not as pronounced as in the previous cases. The main difference is a drop in the static pressure at the stall cell leading edge in the outer annulus half, which is absent in the inner part of the flow annulus.

The distributions of unsteady flow parameters, presented above, are summarized in the contour plots of Fig. 14 in order to give an overall view of the phase-locked flow field during rotating stall cell from measurement station S15A. The flow angle, axial velocity component, tangential velocity component, and flow static pressure are presented in the contour plots together with a properly scaled rotor and stator blade rows.
Figure 13. Distribution of static pressure in a rotating stall cell along the blade height behind the first rotor (port S15A).

The spanwise variation in all four parameters is indicative of different patterns between the inner and outer blade span regions. The flow angle and axial velocity contour fields exhibit very similar overall patterns. Within the stall cell region ($0 < \tau_{scp} < 0.2$), the highest flow angles (125 deg) and most negative values of axial velocity coefficient (-0.2) are in the blade tip region. Moving down the blade span, the maximum flow angle gradually decreases to the tangential direction (90 deg), and the minimum axial velocity increases to a zero value close to the compressor hub. As seen in the next contour plot, the tangential velocity component significantly increases at the stall cell leading edge, which is followed by a quick depression. The changes in the tangential velocity in the inner half of the flow annulus are much less dramatic. Finally, the flow static pressure pattern is somewhat reversed to the pattern of tangential velocity; there is a rapid static pressure drop at the cell leading edge and subsequent fast increase in pressure level across the width of the rotating stall cell.

Finally, vector plots of flowfields at the blade tip, blade midspan, and the blade root were created in order to visualize the changes among the three flow patterns in the axial-tangential plane. These plots are presented in Fig. 15. It should be realized that the vector plots for each span station depict time-resolved measurements obtained at a fixed point. The spatial separation of individual velocity vectors represents the sequence of velocity vector changes in time at a given fixed point of measurement. A similar vector plot at the blade midspan height based on an older set of data was previously presented in Ref. 9, however with an erroneously scaled picture of the rotor blade row.

Transients Into Rotating Stall

Although this paper is focused mainly on measurements in the developed rotating stall, several observations on the onset of rotating stall regime are summarized here. The same procedure for inducing the rotating stall was used throughout the investigation. As mentioned earlier, the compressor was first throttled to the near-stall operating point ($\Phi = 0.35$) and allowed to equilibrate. The throttle valve was then closed at its maximum rate, and once the rotating stall was detected, the valve motion was stopped and immediately reversed. The entire procedure lasted from 6 s to 8 s as depicted in Fig. 5.

In about 90% of the cases observed, the rotating stall started with a single cell, creating the response at measurement station $S05A$ provided in Figs. 4 and 16. Once the stall cell appeared, it intensified rapidly into a fully developed state. This maturation from an emerging stall cell to a fully-developed (quasi-static) stall cell occurred within four rotations of a stall cell, or eight rotor revolutions (slightly over a half of a second). No substantial change in the circumferential extent and rotational speed of the rotating stall cell was observed during the maturation period.

On occasion, the rotating stall regime started with two emerging stall cells as shown in Fig. 17. The root cause of the variable stall-cell-number is unknown. The compressor operating condition and the throttling procedure are considered highly repeatable; therefore, the variations in stall cell count are not attributed to changes in operation. As seen in the three examples of Fig. 17, one of the emerging pair of stall cells always intensified faster than the other, and quickly became the dominant (and ultimately the solely detectable) stall cell. In all of the two-stall-cell cases observed, the rotational speed of both cells was 60.7% of the rotor speed, about 20% higher than the ultimate speed of the single stall cell. During the short period of two cells presence, the cells were not distributed uniformly around the circumference, and no relative motion, cell merging nor splitting was observed.
Figure 14. Contour plots of flow parameters in radial-tangential plane behind the first stage rotor for rotating stall regime.
Summary

Data and findings derived from experiments in the NASA low-speed multistage (4.5-stage) axial compressor while in fully developed rotating stall were reported herein. Unsteady casing static pressure traces from various circumferential and axial position within the compressor indicate that a single fully developed stall cell extended axially through the machine and rotated about the flow annulus at 50.6% of the rotor speed.

Full-span surveys showed strong spanwise variation in the ensemble averaged static pressure, axial and tangential velocities, and flow angle obtained during stall. The flow within the stall cell is axially reversed flow from mid-span to the casing, whereas the flow from the hub to mid-span was not reversed axially, although significantly reduced.

Figure 15. Flow patterns of rotating stall in axial-tangential plane behind the first stage rotor measured at three span stations (blade tip, midspan, and blade hub).

Figure 16. Transient to rotating stall regime starting with a single stall cell.

Figure 17. Transients to rotating stall starting with two stall cells.
The time-traces from instantaneous casing statics ahead of the first rotor during stall inception induced by a repeatable, rapid throttling of the flow typically indicated an emerging single stall cell traveling at 50.6% of the rotor speed, which intensified as it matured into fully developed cell. On some occasions however, two emerging stall cells traveling at 60.7% of the rotor speed were noted; consistently, one of the two emerging stall cells would decay while the other intensified into a fully developed stall cell traveling at 50.6% of the rotor speed.

References
14. ABSTRACT
A collection of experimental data acquired in the NASA low-speed multistage axial compressor while operated in rotating stall is presented in this paper. The compressor was instrumented with high-response wall pressure modules and a static pressure disc probe for in-flow measurement, and a split-fiber probe for simultaneous measurements of velocity magnitude and flow direction. The data acquired to-date have indicated that a single fully developed stall cell rotates about the flow annulus at 50.6% of the rotor speed. The stall phenomenon is substantially periodic at a fixed frequency of 8.29 Hz. It was determined that the rotating stall cell extends throughout the entire compressor, primarily in the axial direction. Spanwise distributions of the instantaneous absolute flow angle, axial and tangential velocity components, and static pressure acquired behind the first rotor are presented in the form of contour plots to visualize different patterns in the outer (mid-span to casing) and inner (hub to mid-span) flow annuli during rotating stall. In most of the cases observed, the rotating stall started with a single cell. On occasion, rotating stall started with two emerging stall cells. The root cause of the variable stall cell count is unknown, but is not attributed to operating procedures.

15. SUBJECT TERMS
Unsteady flow; Compressors; Velocity measurements