Unsteady Viscous Flow in a High Speed Core Compressor

by

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SUMMARY

A probe incorporating a miniature high-frequency response pressure transducer has been traversed behind the first three stages of a high-speed multistage compressor operating at throttle settings corresponding to near choke, peak efficiency and near surge. A novel method of compensating for transducer temperature sensitivity was employed. Consequently, time-averaged pressures derived from the transducer were found to be in good agreement with pneumatic pressure measurements. Analysis of the unsteady pressure measurements revealed both the periodic and random fluctuations in the flowfield. This provided information on rotor-rotor interaction effects and the nature of viscous blade wake and secondary flows in each stage.

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SPEED CORE COMPRESSOR

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ABSTRACT
A probe incorporating a miniature high-frequency response pressure transducer has been traversed behind the first three stages of a high-speed multistage compressor operating at throttle settings corresponding to near choke, peak efficiency and near surge. A novel method of compensating for transducer temperature sensitivity was employed Consequently, time-averaged pressures derived from the transducer were found to be in good agreement with pneumatic pressure measurements Analysis of the unsteady pressure measurements revealed both the periodic and random fluctuations in the flowfield. This provided information on rotor-rotor interaction effects and the nature of viscous blade wake and secondary flows in each stage

INTRODUCTION
Further improvements in the efficiency, stage-loading, and stable operating range of compressors rely heavily upon developing improved computational flow modelling and design methods. In turn, the improvement of computational methods requires detailed measurements to be taken in representative compressors to create data bases for code validation. A number of workers have undertaken detailed measurements of the flow in axial compressors Ravindranath & Lakshminarayana (1980) and Lakshminarayana & Govindan (1981) investigated the characteristics of blade wake development while Dong et al (1983), Lakshminarayana et al (1985) and Dong et al (1987) extended these studies to include secondary flow development in the hub and tip regions Further, Wager et al (1978) and Zierke & Okahla (1982) investigated the effects of bladerow interaction These studies have done much to improve understanding of axial compressor flows and highlighted the complex, viscous, three-dimensional, interactive, and unsteady nature of the flowfield. However, all the cited studies have been limited to low-speed research compressors. Therefore, although blade geometry and stage loading may be representative of zero-engine compressors, flow Mach numbers are not Published measurements taken in high-speed compressors have been limited to single stage turbines; fans (Weyer & Hungerford (1976), Ng & Epstein (1985) and Gertz (1980) These indicate significant flowfield unsteadiness that has been attributed to shock oscillation While the mechanism producing these unsteady effects has yet to be explained fully, it is likely that their existence, along with quasi-steady compressibility effects, have a significant influence upon the development of wake and endwall flows. Matters are further complicated by complex interactions between the stages within multistage compressors Hence it is necessary to carry out investigations within high-speed (engine-relevant) compressors in order to improve the fundamental understanding of the phenomena involved and to explore the applicability of low-speed data for computational code validation

EXPERIMENTAL PROCEDURE

The Test Compressor
The RAE C147 research compressor is a high-speed machine representative of the nearmost stages of a military or highly loaded civil core compression system. It is of large scale, approximately 1 m in diameter, with extended axial gaps between the blade rows to allow detailed traverse measurements to be taken. To date it has been tested in two configurations. The initial build, reported by Calvert et al (1985), was a four stage compressor of 4:0 pressure ratio. For the second build, the blading was redesigned using the RAE S1-S2 calculation system (also described by Calvert et al
(1989) and a zero stage added. Because the second build evolved from a 4-stage predecessor the convention of referring to stages as stage 0 through to stage 4 is adopted throughout the paper. This five stage machine was designed to deliver a pressure ratio of 6.4 at a flowrate of 49.5 kg/s and is referred to by Cinder (1991).

Unsteady pressure measurements were taken in the second build of C147. Radial traverses were carried out behind rotors 0, 1 and 2 while the compressor was operating at three conditions on the 95% speed characteristic. The operating points, defined as near choke (A), peak efficiency (B) and near surge (C), are shown in Fig. 1.

![Fig. 1 The performance characteristics of C147 build 2; A, B and C denote traverse operating points.](image)

### Table 1: Compressor/probe geometry

<table>
<thead>
<tr>
<th>Tip speed (m/s)</th>
<th>Rotor 0</th>
<th>Rotor 1</th>
<th>Rotor 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotor 0</td>
<td>10568</td>
<td>11680</td>
<td></td>
</tr>
<tr>
<td>Rotor 1</td>
<td>10568</td>
<td>11680</td>
<td></td>
</tr>
<tr>
<td>Rotor 2</td>
<td>10568</td>
<td>11680</td>
<td></td>
</tr>
<tr>
<td>Blade passing frequency (Hz)</td>
<td>8623</td>
<td>10568</td>
<td>11680</td>
</tr>
<tr>
<td>Mean chord (mm)</td>
<td>0.0590</td>
<td>0.0485</td>
<td>0.0440</td>
</tr>
<tr>
<td>Mean aspect ratio</td>
<td>1.599</td>
<td>1.296</td>
<td>1.034</td>
</tr>
<tr>
<td>Mean pitch/chord ratio</td>
<td>0.551</td>
<td>0.550</td>
<td>0.552</td>
</tr>
<tr>
<td>Probe diameter</td>
<td>0.049</td>
<td>0.059</td>
<td>0.065</td>
</tr>
<tr>
<td>Mean pitch</td>
<td>0.154</td>
<td>0.155</td>
<td>0.208</td>
</tr>
</tbody>
</table>

* At 95% speed

** X = Mean streamwise distance from rotor trailing edge to the transducer diaphragm.

Traverse Probes

Three probes were used to take the unsteady pressure measurements. Each contained a single Kulite type XCQ062 (344 kPa absolute) pressure transducer of 1.57 mm diameter mounted 1.65 mm below a pneumatic Pitot tube as shown in Fig. 2. Two of the transducers employed a 0.07 mm thick coating of silastomer rubber to protect the pressure sensing diaphragm while the third utilised a perforated metal (Kulite 'type B') screen for protection. The relative size of the probe to the rotor rows traversed is shown in Fig 3 and detailed in Table 1 along with additional information concerning the blade rows.

Unpublished measurements, taken by Oxford University for RAE, show that the natural resonant frequency of the 'coated' transducer diaphragm was of the order of 500 kHz. The frequency response characteristics ensured a 'flat' amplitude response with negligible phase angle lag over a 100 kHz bandwidth. Frequency response of the 'screened' transducer is determined by the natural resonant frequency of the screen geometry coupled to that of the cavity between the screen and the transducer diaphragm. Measurements made by Oxford University show that this is 50-60 kHz.

Measurements taken behind rotor 0 in C147, with both types of transducer, indicate that both measurements were generally in good qualitative and quantitative agreement but that some attenuation of peak unsteadiness levels occurred with the screened transducer.

![Fig. 2 The pressure probe used during the traverses.](image)

![Fig. 3 The size of the traverse probe relative to the compressor.](image)
The sensitivity of a screened transducer probe to yaw angle was measured in an open jet wind tunnel at a Mach number of 0.7. Results showed that transducer output varied by less than 1% over a 10° range. Prior to each rotor exit traverse in C147, the probe was yawed to ensure that its axis was aligned with the mean flow at 50% span. Limited checks carried out at other radii indicated that deviation from the mean mid-span flow angle was less than ±10 degrees.

Transducer Temperature Compensation

The strain gauge elements, that sense transducer diaphragm deflection, are prone to changes in resistance with temperature because of their high thermal coefficient of resistance. Consequently transducer pressure sensitivity and null-pressure reading (or zero-offset) change with temperature. Hence large pressure measurement errors arise if the sensitivity and zero-offset, used to convert the transducer output voltage to pressure, are not those associated with the temperature experienced by the transducer diaphragm. At RAE Bedford, Welsh and Pyne (1980) showed that if the transducer is excited with a constant voltage, changes in strain gauge bridge resistance induce a change in current drawn by the bridge which can in turn be sensed as a change in voltage across a 'sense' resistor placed in series with the transducer polarising voltage. A prototype system using this approach was produced which coupled commercially available signal conditioning amplifiers to a 'sense' resistance monitoring module (Fig. 4). Setting-up of the system required the transducer to be immersed in a chamber where both pressure and temperature could be varied. Hence, the transducer pressure sensitivity and zero-offset were determined from the transducer output (V0) for a range of constant temperatures. Similarly the 'sense' voltage (Vs), which is independent of pressure, was monitored. Subsequently, the variations of V0 and Vs with temperature were coded into a data processing program. Hence, during the compressor measurements, Vs was used to determine transducer diaphragm temperature which in turn was used to derive the associated pressure sensitivity and zero-offset in order to convert V0 to the correct absolute pressure level.

Ideally the calibrated performance of a transducer should not change significantly with time. However measurements taken at RAE have recorded transducer 'calibration drift' corresponding to up to 1% of transducer full scale deflection over several weeks. Thus calibration drift was quantified by calibrating the transducers several times during the test series. Further information concerning the transducer characteristics are reported by Cherrett (1990).

The transducer temperature compensation and signal conditioning units were installed adjacent to the compressor rig. The transducer signals were amplified and transmitted to the data acquisition system in the facility control room.

Data Acquisition and Processing

The unsteady pressure signals were recorded on a CEL Datalab Multitrap data acquisition system. This consists of three main components: a waveform recorder, a 20 Mbyte Winchester disc and a host Hewlett Packard HP002 microcomputer. The RAE system is capable of sampling 17 channels simultaneously at up to 1 MHz with better than ±10% accuracy. The analogue-to-digital storage modules have a capacity of 256K samples per channel and can be partitioned into segments which allow the capture of data sampled to a one-per-revolution trigger signal. This trigger pulse was generated using an inductive probe to monitor the passing of a ferrous tipped rotor 2 blade. On receipt of the first pulse, the recorder is switched on to record the passing of a predetermined number of blade passages and the data stored in the first memory segment. After a complete rotor revolution, the second trigger pulse initiates sampling of the same blade passages, and the data stored in the second memory segment. This continues until the memory is full. The data are then downloaded to the micro-computer where they are processed on-line, to yield the periodic and random fluctuations within the pressure signals and subsequently stored on disc. The equations used to derive these parameters are given in the Appendix.

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Table 2 details the number of blade passages covered by each 512K sample set and also indicates the radial extent of the measurements and the type of probe used (e.g. 'B-screen' or silastomer rubber coated). Continuous instantaneous data records were also captured typically recording 2 complete rotor revolutions. These were subsequently subjected to spectral analysis.

![Diagram](image)

Fig. 4 The transducer temperature error compensation system.

Table 2

<table>
<thead>
<tr>
<th>Radial and circumferential extent of the rotor exit measurements</th>
<th>Rotor 0</th>
<th>Rotor 1</th>
<th>Rotor 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of radial measurements.</td>
<td>16</td>
<td>16</td>
<td>12</td>
</tr>
<tr>
<td>Measurement nearest tip (5% span).</td>
<td>97.1</td>
<td>98.6</td>
<td>91.8</td>
</tr>
<tr>
<td>Measurement nearest hub (5% span).</td>
<td>2.7</td>
<td>6.9</td>
<td>7.7</td>
</tr>
<tr>
<td>No. of rotor blade passages recorded.</td>
<td>4.3</td>
<td>5.4</td>
<td>6.0</td>
</tr>
<tr>
<td>Transducer type used</td>
<td>'B-screen'</td>
<td>Silastomer</td>
<td>'B-screen'</td>
</tr>
</tbody>
</table>
**Test Results**

**Time Averaged Total Pressure Measurements**

Fig. 5 illustrates the spanwise variation of time-averaged total pressure measured at null from rotor 0 while operating at peak efficiency (point B). The data are expressed as a ratio of total pressure at compressor inlet. The results contain an indication of the extent of absolute pressure uncertainty due to calibration drift. This corresponds to ±2.7% of reading behind rotor 0, ±0.8% behind rotor 1 and ±1.1% behind rotor 2. These figures could have been reduced by carrying out more frequent calibrations. Figs 5a, 5b, and 5c show that agreement between the transducer and adjacent Pitot measurements is within 2% behind rotors 0 and 1 respectively.

In addition to this encouraging quantitative agreement, the profiles are in excellent qualitative agreement. Because the adjacent Pitot is far less sensitive to yaw angle than the transducer, it may be concluded that no significant errors were incurred in the transducer measurements through traversing at a fixed yaw angle. Unfortunately, no adjacent Pitot measurements were taken at peak efficiency operation behind rotor 2. However, those taken behind rotor 2 at near choke flow and near surge were found to agree with the transducer results to within 0.5%. Pneumatic measurements were also taken using Pitot tubes mounted on the stator blades. As peak efficiency operation only those at rotor 1 and rotor 2 exit were available. Figs 5b and 5c show that agreement with the transducer data is less satisfactory than the adjacent Pitot measurements, especially away from mid-span. However, it should be noted that these two measurements were not made in the same meridional plane and hence not in the same position relative to upstream stator wakes and other interferences. While overall agreement between the transducer and pneumatic measurements is encouraging and indicates confidence in the temperature error compensation method, it must be borne in mind that the pneumatic measurements are subject to uncertainty due to possible averaging effects in the boundary layer. These are difficult to quantify accurately. Hence the transducer measurements are further compared with predictions arising from a throughflow analysis. The agreement between the measurements is within 1.2% behind rotor 0 and 2% at mid-span. Agreement behind rotor 1 is within 2.2%.

It is interesting to note the development of the extent of the annulus wall flows. At the tip, significant total pressure deficit (associated with the endwall boundary layer and over-tip leakage flow) is noted beyond 95% span in the rotor 0 measurements. In the rotor 1 and 2 measurements dynamic head decrease begins at 96% and 92% span respectively. At the hub however, rather than the expected fall in total pressure within the hub-anulus boundary layer, it is observed to increase. This is thought to be a consequence of kinetic energy imparted to the fluid by the rotating endwall.

**Rotord Exit Unsteadiness**

Fig. 6 shows the instantaneous total pressure fluctuations measured behind rotor 0 at peak efficiency operation (point B). Data at three radial arcs illustrated, i.e., near the hub (33% span), at mid-span (51% span), and near the tip (89% span). Included in the same figure are measurements reproduced from Ng & Epstein (1985) taken at the same spanwise stations behind a NASA Lewis transonic fan. The NASA rotor is fully transonic with Mα Mach numbers varying between 0.73 and 1.35 from hub-to-tip while C147 rotor 0 inlet relative Mα number varies from 0.79 at the hub to 0.94 at the tip at 95% speed. Despite the difference in shock system strength between the two rotors, the instantaneous pressure measurements are remarkably similar in qualitative appearance. That is, at the hub, the blade impacts are clearly visible as strong absolute total pressure deficits while their strength diminishes with increasing span. Most striking are the pressure oscillations in the inviscid core flow. These are noted in both rotor flows and are characterized by a frequency somewhere between 0.5 to 2.0 times that of blade passing. Spectral analysis of the C147 rotor 0 data confirms that the oscillations are primarily second and third harmonics of rotor 0 blade passing. No frequencies that could be attributed to downstream rotors are evident. In the NASA rotor they were seen to increase in magnitude by a factor of two in moving from hub to tip. In the C147 case, although they appear more significant because of the decrease in wake total pressure deficit, the intra-passage oscillations are of similar amplitude over much of the blade span. Quantitatively the strength of the intra-passage oscillations represents 6% of the NASA rotor total pressure ratio at the tip and 4% at mid-span. The C147 intra-passage oscillations represent 4.5% of rotor total pressure ratio.
ensemble averaging process, to derive the phase-locked separation of the suction surface/endwall boundary layer due
are in variance with the measurements of
differences from one passage-to-another. These observations
stable in the rotor relative frame and charactensed
from comparison of these data with the C147 measurements in
operation (point

periodic) and random unsteady pressure fluctuations were
measured taken behind C147 rotor 0 at peak efficiency operation.
Fig 7 presents the data derived from processing the 128
vectors of instantaneous data sampled in response to the
trigger pulse. Measurements at 38% and
span taken behind C147 rotor 0 during peak efficiency operation (point (D) are shown. Both periodic (or
phase-locked average) pressure variations and the random
unsteady pressure fluctuations are depicted. It is evident
from comparison of these data with the C147 measurements in
Fig 6 that the intra-passage pressure oscillations are largely
stable in the rotor relative frame and characterised by stable
differences from one passage-to-another. These observations
are in variance with the measurements of Ng (1985) where the
ensemble averaging process, to derive the phase-locked
average total pressure field, obliterated much of the
intra-passage oscillation amplitude for the NASA rotor. Hence
Ng & Epstein (1985) and Gerts (1986), in discussion of similar
findings associated with two other transonic fan rotors,
concluded that the oscillations were unstable in the rotor
relative frame. Ng & Epstein postulated that the
intra-passage total pressure fluctuations arose from
oscillation of the rotor shock system. Further, Epstein
et al. (1980) suggested that the shock oscillation was driven by
turbulence in the blade wakes. The arguments presented
for shock oscillation being the primary mechanism
are certainly convincing and it is difficult to imagine what
other unstable system would give rise to similar results.
However, at the Mach numbers associated with C147 rotor 0
are so much lower than for the transonic fans tested it is
difficult to reconcile the quantitative similarity of the
measurements. However, as the C147 data does not resemble
oscillations are stable in the rotor relative frame, while they
were not in the other transonic rotors, it is conceivable that
some degree of aerodynamic coupling is present in the C147
field which was not present in the other compressors.

The effects of compressor operating point and blade-row
orientation
The previous discussion, the phase-locked average (ie, periodic) and random unsteady pressure fluctuations were
presented as single pressure-time traces. However, while this
form of presentation lends itself to detailed consideration of
the measurements it does not provide a convenient way of
assessing the overall flowfield. Hence, the data have been
further processed to provide a pictorial representation of the
flowfield variation with span. The random unsteadiness field
provides a convenient tool with which to assess the salient
features and spatial extent of the viscous flowfield and as such
will be considered first. The phase-locked average field will
then be discussed. It should be noted that the phase-locked
average pressure field must be interpreted carefully because
the pressure variations depicted represent absolute total
pressure variations while it is intuitive to think in terms of
the rotor relative field during their interpretation.

Consequently these data are somewhat limited in the
information they can provide concerning the aerodynamic
performance of the associated rotors. This underlines the
need to employ probes capable of measuring unsteady flow
angle variation, with which it would be possible to transpose
the measurements to the rotor relative field. To this end,
RAE have procured two dynamic yawometers of the type
described by Cook (1989). These will permit measurement of
unsteady tangential flow angle. In addition RAE are engaged
in collaborative programmes to fund the development of
probes capable of resolving 3D unsteady flow angle variation.
Such probes will play an important role in future work at
RAE.

The effects of compressor operating point on the viscous
field, manifest in the random unsteadiness data, are shown in
Figs 8 and 9 where measurements taken at near choke flow
(A) and near surge (C) behind all three rotors are presented
respectively. Data taken at peak efficiency (B) have been
excluded for brevity although it should be pointed out that
these measurements bear close qualitative agreement to those
at near choke flow. The random unsteady fluctuations in
Figs 8 and 9 are quantified as a percentage of local rotor exit
total pressure
It can be seen from Fig 8 that the random unsteady
flowfield recorded behind all three rotors at near choke flow
exhibit strong similarities. The flow is repeatable from one
passage to another and can be characterised in three regions:
(1) an inviscid in-blade core flow, (2) 2D-type blade wakes
away from the endwall, (3) regions of vortical activity in the
hub endwall-wake area and towards the tip casing. The
vertical activity toward the hub is thought to indicate
disturbance of the suction surface/endwall boundary
layer during the test series, which is not consistent with the existence of large
scraping vortices (Inoue & Kurokawa (1989)). Rather, it is
thought that the observed vortical flow is due to tip clearance
flow and that the observed spatial position, relative to the
2D-type wake is a consequence of cross passage migration and the fact that the measurements were taken downstream of the rotor trailing edge. Indeed, this is borne out by
measurements (not presented in this paper) of the unsteady
Fig. 8 Random unsteadiness measured at near choke flow (Condition A).

Static pressure field over C147 rotor 0 in which it was possible to trace cross passage migration of the tip clearance flow consistent with the above observations.

Attention is now turned to the near surge data (C) shown in Fig 9. While increasing compressor pressure ratio from point A to B (not illustrated in this paper) was accompanied by very little change in the qualitative and quantitative extent of the random unsteady flowfields, the change in moving from point 0 to C is marked. Behind rotor 0, the previously undisturbed core flow (Fig 8a and 9a), is now characterised by markedly higher levels of unsteadiness particularly between 50% span and the tip. Also, the rotor 0 blade wakes are seen to thicken (to 20-25% pitch compared with 10-15% at lower pressure ratios). In addition, the wake flow is not so readily characterised by the distinct coexistence of hub-endwall corner separation and 3D-type wakes, the former being notably less in evidence. Similar behaviour has been observed in measurements taken behind a low-speed compressor rotor operating at different pressure ratios by Drang et al. (1982).

The corresponding near surge data for rotors 1 and 2 become progressively more complex due to the effect of upstream blade wakes. In the rotor 1 measurements (Fig 9b) it is possible to attribute the most influential upstream wakes to rotor 0 through consideration of their pitch and orientation, although chopped stator 0 wakes are also visible. That the major upstream blade row influence, other than that of rotor 1, originates from rotor 0 was also confirmed by spectral analysis of the instantaneous data. Thus indicated a strong fundamental rotor 0 blade passing frequency component. Because of the different number of rotor 0 and rotor 1 blades (69 and 97 respectively) some of the rotor 0 wakes pass unimpeded through the rotor 1 passages whereas others impinge upon, or pass close to, the rotor 1 blades themselves. Where close proximity occurs the rotor 1 unsteadiness is augmented, particularly in the endwall corner region. As this phenomenon is related to the number of blades in each row, a cyclic "waxing and waning" of rotor 1 unsteadiness is set up about the annulus which in this case is locked to the rotating reference frame. Detailed examination of the data reveals maximum endwall-corner unsteadiness levels are attained every 6 to 7 rotor 1 blades. This is commensurate with rotor-rotor interaction between stages 0 and 1.

Evolution of the rotor 2 field (Fig 9c) reveals that a number of upstream blade wakes are evident. Spectral analysis of instantaneous data reveals that the most influential upstream influences are rotor 0 and rotor 1. However, whereas it was quite possible to arrive at the same conclusion through subjective examination of the rotor 1 field, this is not possible for rotor 2 due to the complexity of the data. The progressive increase in complexity of the rotor exit flow is commensurate with the attention being shifted to more embedded rotor flows. Fig 10 presents the circumferentially...
averaged variation of random unsteadiness with span for the rotor exit flows at the three operating points. These data reinforce the trends already noted in the discussion of Figs 8 and 9. That is, (i) the level of random unsteadiness rises within successive rotor flows at the same operating point, (ii) increasing compressor pressure ratio (A rotor loading) increases the intensity of the random unsteady field. However, the increase in intensity of the random unsteady field becomes more marked as compressor surge is approached.

![ROTOR 0](image) ![ROTOR 1](image) ![ROTOR 2](image)

**Fig. 10** Time-averaged random unsteadiness measured behind rotors 0, 1, and 2.

Attention is now turned to the ac-coupled phase-locked average (periodic) pressure field. Qualitatively the appearance of the data did not change dramatically with operating condition as observed for the random unsteadiness data. Hence, only the near surge (point C) data are presented in Fig 11 where they are quantified as a percentage of local time-averaged total pressure at rotor exit. However, while the data at different operating points were qualitatively similar, their quantitative extent (particularly behind the embedded rotors) did change.

From Fig 11a it can be seen that the excess total pressure oscillations, noted previously in Figs 6 and 7, dominate the rotor 0 intra-passage flowfield. Further, these features are aligned radially to form coherent structures extending over much of the blade span. However, they are particularly apparent in the lower half of the annulus. The quantitative extent of the range of maximum to minimum pressures encountered in the flowfield is similar at the three operating conditions. That is, for the rotor 0 measurements illustrated in Fig 11a, they range between $+57\%$ and $-11.0\%$ while figures of $+55\%$ to $-14.1\%$ and $+6.6\%$ to $-10.9\%$ were recorded at near maximum flow and peak efficiency operating. The rotor 1 and 2 periodic flowfields are significantly different from the rotor 0 data in their appearance. While the rotor 0 field is quantitatively repeatable from one passage to another this is not so behind rotors 1 and 2. That is, although radially aligned intra-passage total pressure excess regions are seen behind rotors 1 and 2 the flow is dominated by localized pressure excess regions. These are found towards the tip in the rotor 1 field and at both hub and tip behind rotor 2. The strength of these features is not repeatable from one passage to another. Rather, their intensity "wax and wane" over a wavelength consistent with the rotor-rotor interaction observed in the random unsteadiness data described earlier. The peak pressures attained in these regions equate to $9.9\%$ and $10.6\%$ of the local time-averaged total pressures encountered behind rotor 1 and rotor 2 respectively. These peak pressure levels were noted to increase significantly with increasing compressor pressure ratio. That is, the peak pressure excess levels in the rotor 1 field increase by $18\%$ in moving from choke flow to near surge. Similarly a $24\%$ increase accompanies the movement from choke flow to near surge operation behind rotor 2. Of course in the absence of unsteady flow angle measurements it is difficult to ascertain to what extent these absolute total pressure excess regions are manifestations of relative flow angle or relative total pressure fluctuations. However, it is interesting to note that in the rotor 1 measurements the strongest total pressure excess regions in the phase-locked average field were found in the same blade passages that contained the most vigorous hub-comer vortical activity as measured in the random unsteadiness field.

![AC-coupled phase-locked average total pressure field](image)

**Fig. 11** AC-coupled phase-locked average total pressure expressed as a percentage of local time-averaged total pressure. All of the measurements were taken at near surge operation.

**CONCLUSIONS**

A high frequency response total pressure probe has been traversed behind the first three rotors of a high-speed five stage core compressor (CHT). Measurements were taken at maximum flow, peak efficiency, and near surge operation at $95\%$ speed. Major conclusions resulting from the work are outlined below.

1. A reliable, and easily implemented approach to correcting semi-conductor transducer temperature errors has been applied successfully. Comparisons between transducer
time-averaged pressure measurements, and pneumatic pressure measurements show agreement within 2-3%. This gives confidence in the temperature compensation system but more work is required to improve accuracy.

2 In the case of the first stage rotor, strong total pressure 3-4 times blade passing frequency were observed in the inviscid intra passage flow. These appeared stationary in the rotor relative frame which is at variance with measurements taken in single stage transonic fans.

3 The random unsteady pressure flowfield measured at exit from the CHF rotors showed the nature and extent of the inviscid core flow as well as the viscous wake, hub-endwall separation, and over-tip leakage flow regions. The wake and hub-endwall separation regions increased in size and level of random pressure unsteadiness as compressor pressure ratio was increased.

4 At a given compressor operating point, the tip-leakage and hub-endwall separation regions were found to grow in size, for successive downstream rotors and hence occupy a more significant portion of the rotor exit flow.

5 In the embedded stage rotors, strong rotor-rotor interaction effects were noted. These induced waviness and waning of the size and intensity of the zones of peak unsteadiness at the hub and excess phase locked total pressure at the tip.

6 An encouraging start has been made in a continuing programme of research into unsteady compressor flows at RAE Pyestock. However, single sensor probe measurements provide limited information. 2D and 3D multisensor probes will be used in future compressor research at RAE.

REFERENCES


APPENDIX

PROCESSING OF THE PHASE-LOCKED DATA

The multiple instantaneous records captured in response to the one-per-revolution trigger pulse were processed in the following manner to determine the periodic (phase-locked average) and random fluctuations within the pressure transducer signals.

a) The phase-locked average V(t) is defined as the sum of the individual instantaneous data records measured over the number of rotor revolutions (or instantaneous data records) recorded, i.e.

\[ V(0) = \sum_{k=1}^{N} V_k(0) \]

where \[ V_k(0) \] = instantaneous data values
\[ N \] = number of rotor revolutions

b) The random unsteadiness \[ V(0) \] is determined by computing each instantaneous data trace with the phase-locked average trace, squaring the difference between the two traces, summing and averaging over \[ N \] revolutions, and finally dividing by the time-averaged dc component of the phase-locked average \[ V(t) \] as:

\[ V(0) = \left( \frac{1}{N} \sum_{k=1}^{N} V_k(0) - V(0) \right)^2 \]

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A probe incorporating a miniature high-frequency response pressure transducer has been traversed behind the first three stages of a high-speed multistage compressor operating at throttle settings corresponding to near choke, peak efficiency and near surge. A novel method of compensating for transducer temperature sensitivity was employed. Consequently, time-averaged pressures derived from the transducer were found to be in good agreement with pneumatic pressure measurements. Analysis of the unsteady pressure measurements revealed both the periodic and random fluctuations in the flowfield. This provided information on rotor-rotor interaction effects and the nature of viscous blade wake and secondary flows in each stage.