Aerodynamic Performance of a Compact, High Work-Factor Centrifugal Compressor at the Stage and Subcomponent Level

Edward P. Braunscheidel* and Gerard E. Welch†
National Aeronautics and Space Administration
Cleveland, OH, 44135

Gary J. Skoch*  
Army Research Laboratory  
Cleveland, OH, 44135

Gorazd Medic† and Om P. Sharma‡  
United Technologies Research Center  
East Hartford, CT, 06118

The measured aerodynamic performance of a compact, high work-factor, single-stage centrifugal compressor, comprising an impeller, diffuser, 90°-bend, and exit guide vane is reported. Performance levels are based on steady-state total-pressure and total-temperature rake and angularity-probe data acquired at key machine rating planes during recent testing at NASA Glenn Research Center. Aerodynamic performance at the stage level is reported for operation between 70 to 105% of design corrected speed, with subcomponent (impeller, diffuser, and exit-guide-vane) flow field measurements presented and discussed at the 100% design-speed condition. Individual component losses from measurements are compared with pre-test CFD predictions on a limited basis.

Nomenclature

\[ b = \text{impeller trailing edge blade height [inches]} \]
\[ D = \text{impeller trailing edge diameter [inches]} \]
\[ N_c = \text{corrected speed [rpm]} \]
\[ T_0 = \text{total temperature} \]
\[ p_0 = \text{total pressure} \]
\[ p = \text{static pressure} \]
\[ m = \text{mass flow rate [lbm/s]} \]
\[ M = \text{Mach number} \]
\[ n = \text{Exponent of Reynolds number correlation} \]
\[ R = \text{radius [inches]} \]
\[ Re = \frac{\rho_m U_p D_2}{\mu_m}, \text{Reynolds number} \]
\[ SM = 100\% \left[ 1 - \left( \frac{p_{0,1}}{p_{0,0}} \right)_{\text{ref}} \left( \frac{\dot{m}_c}{} \right)_{\text{stall}} \left( \frac{\dot{m}_c}{} \right)_{\text{ref}} \right], \text{stability margin (NASA definition)} \]

* Aerospace Engineer, NASA GRC Turbomachinery Branch, Cleveland, OH
† Aerospace Engineer, NASA GRC Turbomachinery Branch, Cleveland, OH, Senior Member AIAA
* Aerospace Engineer, Army Research Laboratory, Cleveland, OH
† Principal Engineer, UTRC, East Hartford, CT
‡ Senior Fellow, UTRC, East Hartford, CT, Associate Fellow AIAA
\[ U = r \Omega = \text{tip speed [ft/s]} \]
\[ \varepsilon = \text{Impeller tip-gap [inches]} \]
\[ \eta_t = \text{total-to-total adiabatic efficiency} \]
\[ \eta_p = \text{total-to-total polytropic efficiency} \]
\[ \eta_s = \text{total-to-static adiabatic efficiency} \]
\[ \mathbf{u} = (u_r, u_t, u_z), \text{velocity [ft/s]} \]
\[ \alpha = \tan(u_{0r}u_z) \text{ or } \tan(u_{0t}u_z), \text{yaw angle in degrees} \]
\[ \Omega = \text{angular frequency, [rad/s]} \]

Subscripts / Stations
\[ c = \text{corrected condition} \]
\[ \text{max} = \text{denotes maximum diameter of shroud endwall in 90° bend} \]
\[ PS = \text{pressure side} \]
\[ SS = \text{suction side} \]
\[ ref = \text{reference condition (Ne = 100\%, } \dot{m}_{c,ex} = 3.0 \text{ lbm/s, } \varepsilon = 0.012 \text{ inches)} \]
\[ stall = \text{condition at stall / stability boundary} \]
\[ 0, in = \text{inlet plenum} \]
\[ 1 = \text{impeller inlet} \]
\[ 2 = \text{impeller exit} \]
\[ 2.2 = \text{probe survey location in vaneless space} \]
\[ 2.4 = \text{diffuser main blade leading edge} \]
\[ 2.5 = \text{diffuser main-to-main blade throat} \]
\[ 2.6 = \text{splitter blade leading edge} \]
\[ 2.7 = \text{diffuser exit} \]
\[ 2.8 = \text{EGV inlet / leading edge} \]
\[ 3, ex = \text{EGV exit / exit rating plane} \]

I. Introduction

HIGH pressure compressors of advanced turboshaft engines for rotorcraft applications comprise centrifugal compressor aft stages that achieve efficient pressure rise at low corrected flows and compact size. A recent collaborative effort between NASA and the United Technology Research Center (UTRC) related to a new centrifugal compressor—the “High Efficiency Centrifugal Compressor (HECC)”—is reported on herein.

The work, conducted under a NASA Research Announcement (NRA) cost-share contract, had intent to identify key technical barriers to advancement of aerodynamic performance of low corrected-flow (e.g., \( \dot{m}_{c,ex} \approx 0.75 \text{ lbm/s engine scale} \)) centrifugal compressor aft stages, and to acquire research-quality flow field data needed to close associated knowledge/data gaps. An aggressive aerodynamic goal set was established by NASA (Ref. 1) for a new state-of-the-art (SOA) centrifugal compressor. The test article was designed, fabricated and instrumented by UTRC\(^2,3\) under the NRA, and subsequently installed and tested at NASA GRC. If achieved, design-intent aerodynamic performance levels would advance compressor efficiency (> 0.88 \( \eta_p \)) levels at exit-corrected flow, work factor, stability margin, and diffuser compactness levels needed for advanced turboshaft engines.\(^1\)

UTRC recently documented the NRA effort in a NASA Contractor Report,\(^3\) which included a detailed assessment of design-intent performance relative to the goal set. The current paper, focused on the experimental rating measurements, is intended to document the HECC performance at the stage (overall map) and subcomponent (impeller, diffuser, 90-deg. bend, and exit guide vane row) levels, with a brief investigation of performance derivatives associated with tip-clearance and Reynolds number variations. Reported performance levels are based on steady-state total-pressure and total-temperature rake and total-pressure angularity-probe data acquired at key machine rating planes during testing at the NASA Glenn Research Center. Aerodynamic performance at the stage level is reported for operation between 70 to 105% of design corrected speed, with subcomponent (impeller, diffuser, and exit-guide-vane) performance discussions focusing mainly at 100% of design condition.

The requirements and aerodynamic design parameters of the HECC are first described, followed by a description of the experiment, including the test facility, data acquisition system, instrumentation and measurements. Finally a brief discussion related to comparison of design intent and achieved compressor performance is provided.
II. High Efficiency Centrifugal Compressor Description

A. Requirements

The challenging goal-set for the NRA solicitation of 2008 required high compressor efficiency ($> 0.88 \eta_{p,tt}$) at levels of exit-corrected flow, work factor, stability margin, and diffuser compactness ($D_{max}/D_2$) required for advance turboshaft engines for rotorcraft. In addition to performance requirements, the NRA test article would be sized to enable research data acquisition and compatibility with the existing running gear and facility interfaces of the Small Engine Component Test Facility (CE-18) of the NASA Glenn Research Center, where testing was to be conducted. The resultant UTRC test article was designed$^{2,3}$ to leverage existing NASA components – the impeller tip diameter, rotational speed, and inlet hub and shroud radii were fixed at values of the NASA CC3 compressor. The goal-set corresponding to the 2x engine scale HECC test article is summarized in Table 1.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Intent at Rig Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exit corrected flow rate, $\dot{m}_{c,ex}$</td>
<td>$2.1 &lt; \dot{m}_{c,ex} &lt; 3.1$ lbm/s</td>
</tr>
<tr>
<td>Work factor</td>
<td>$0.60 &lt; \Delta H/U^2 &lt; 0.75$</td>
</tr>
<tr>
<td>Polytropic efficiency, $\eta_{p,tt}$, %</td>
<td>$\geq 0.88$</td>
</tr>
<tr>
<td>Diameter ratio</td>
<td>$D_{max}/D_2 \leq 1.45$</td>
</tr>
<tr>
<td>Stall Margin, $SM$, %</td>
<td>13</td>
</tr>
<tr>
<td>Exit Mach number, $M_{ex}$</td>
<td>0.15</td>
</tr>
<tr>
<td>Exit flow angle, $\alpha_{ex}$</td>
<td>$15^\circ$</td>
</tr>
</tbody>
</table>

B. HECC Stage Description

The HECC stage shown schematically in Fig. 1 comprises a splitters impeller, splitters diffuser, 90-deg. bend, and EGV blade row. The impeller has 15 main-blade/splitter-blade pairs with a spanwise varying backsweep between 32 to 42 deg. from radial, and with -2 deg. axial lean at the leading edge and -29 deg. axial lean at the trailing edge. The impeller blades have elliptical leading edges. Trailing edges are also elliptical which differs from the typically blunter trailing edges of trimmed impellers. The vaned diffuser comprises 20 main/splitter vane pairs with the splitters slightly offset to maximize pressure recovery. The EGV blade row comprises 60 cascade style airfoils. The design speed is $N_c = 21,789$ rpm, corrected to inlet conditions, resulting in an impeller exit speed of $U_2 = 1615$ ft/s. Key physical features of the compressor are provided in Table 2. A comprehensive summary of the HECC aerodynamic and mechanical design effort is provided in Refs. 2 and 3.

Figure 1. High Efficiency Centrifugal Compressor stage.$^2$
Table 2. HECC design summary

<table>
<thead>
<tr>
<th>Design Summary</th>
<th>Value</th>
<th>Hub</th>
<th>Shroud</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impeller blade inlet diameter</td>
<td>3.19</td>
<td>8.479</td>
<td>in.</td>
<td></td>
</tr>
<tr>
<td>Impeller splitter inlet diameter</td>
<td>5.315</td>
<td>9.474</td>
<td>in.</td>
<td></td>
</tr>
<tr>
<td>Impeller exit diameter</td>
<td>16.988</td>
<td>16.998</td>
<td>in.</td>
<td></td>
</tr>
<tr>
<td>Impeller exit blade height</td>
<td>0.609</td>
<td></td>
<td>in.</td>
<td></td>
</tr>
<tr>
<td>Impeller leading edge lean angle</td>
<td>-2</td>
<td></td>
<td>deg.</td>
<td></td>
</tr>
<tr>
<td>Impeller trailing edge lean angle</td>
<td>-29</td>
<td></td>
<td>deg.</td>
<td></td>
</tr>
<tr>
<td>Number of blade/splitter pairs</td>
<td>15</td>
<td></td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Tip clearance</td>
<td>0.012</td>
<td></td>
<td>in.</td>
<td></td>
</tr>
<tr>
<td>Vaned diffuser inlet diameter</td>
<td>18.309</td>
<td>18.309</td>
<td>in.</td>
<td></td>
</tr>
<tr>
<td>Vaned diffuser exit diameter</td>
<td>22.398</td>
<td>22.398</td>
<td>in.</td>
<td></td>
</tr>
<tr>
<td>Vaned diffuser channel height</td>
<td>0.559</td>
<td></td>
<td>in.</td>
<td></td>
</tr>
<tr>
<td>Number of vane/splitter pairs</td>
<td>20</td>
<td></td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Deswirl (EGV) blade inlet diameter</td>
<td>23.663</td>
<td>24.594</td>
<td>in.</td>
<td></td>
</tr>
<tr>
<td>Deswirl (EGV) blade exit diameter</td>
<td>23.737</td>
<td>24.61</td>
<td>in.</td>
<td></td>
</tr>
<tr>
<td>Deswirl (EGV) vane axial chord</td>
<td>2.438</td>
<td></td>
<td>in.</td>
<td></td>
</tr>
</tbody>
</table>

III. Facility and Compressor Test Rig Description

HECC testing was conducted in the NASA Small Engine Components Test Facility (cell CE-18, Fig. 2)\(^4\) located at Glenn Research Center. The facility was operated with atmospheric intake and exhaust, and an orifice plate was used to determine the physical mass flow rate. Inlet valves located downstream of the orifice are used to set the plenum pressure. To minimize inlet flow field disturbances, the inlet piping has long radius elbows with turning vanes and the plenum tank contains a foreign object protection screen, downstream of which is the compressor inlet reference (Station 0).

The facility throttle valve consists of a circumferentially rotating sleeve valve driven by a hydro-electric actuator with a control system providing extremely fine control of compressor flow rates. A 6,000 hp variable frequency motor drives a dual gearbox configurable for output speeds up to 60,000 rpm. Drive motor speed can held to +/- 1 rpm, resulting in a compressor speed uncertainty of +/- 17 rpm, due to the drivetrain overall gear ratio.

---

*American Institute of Aeronautics and Astronautics*
A. Tip-Clearance Variation Capability

The main shaft of the compressor rig, and hence the impeller, could be translated axially during operation. The clearance gaps between the impeller tip and the shroud were measured using capacitance probes. Tip clearances are referred to as “inlet,” “knee,” and “exit”: the inlet measurement is at the impeller (main blade) leading edge, the knee is at the splitter blade leading edge, and the exit is at the trailing edge of the impeller blades (Fig. 3a). The probe axis is designed to be normal to the local blade tip geometry at design operating conditions. Circumferential tip-clearance variations based upon the rub probe measurements are detailed in Fig. 3b. These measurements are estimated to be within +/- 0.001 in. of the actual value. The clearance asymmetries were consistent at all speeds, and the data reported herein were not adjusted to account for these asymmetric clearances. The tip clearance value used to establish test conditions, and for tabulating results, was the maximum value at the impeller trailing edge for that operating condition.

B. Hub Flow Path Alignment

The impeller and diffuser hub flow paths were designed to be line-to-line at 100% Nc and design-intent tip clearance of $e_{\text{ref}} = 0.012$ inches. The hub flow path at the impeller exit exhibits a forward facing step for $e > e_{\text{ref}}$, and an aft facing step for $e < e_{\text{ref}}$. The magnitude of the step is equal to $(e - e_{\text{ref}})$. Due to the asymmetry of impeller to the shroud, as previously discussed (Fig. 3b), an aft facing step of approximately 0.003 in. exists for 50% of the impeller exit circumference at the design point operating condition.

C. Backplate Leakage Flow

Backplate leakage flow was controlled through the use of buffer air injected into the center of a multi-row labyrinth seal located at the base of the impeller (Fig 3a). Service air was injected into the center groove until the static pressure therein matches the static pressure measured on the impeller backplate. The back-plate pressure measurements were used to automatically control the buffer air system. The system was operated continuously during testing to minimize leakage flow through this interface.

Figure 3. a.) Tip clearance probe locations and b.) HECC clearance variations (in inches)

IV. Data Acquisition, Instrumentation, and Test Procedures

In this section, the steady-state measurements used for rating the compressor will be summarized, and detailed sub-component measurement stations will be identified. Measurement stations with unique instrumentation will be described in greater detail. Brief summaries of the data sets collected and how the stage was operated will be provided, along with estimates of measurement uncertainty.

A. Mass flow Rate and Compressor Operating Speed

Compressor mass flow rate was measured by using an orifice (Fig. 2), with calculations and installation based upon the ASME standards. Uncertainty for the orifice based mass flow measurement system is estimated to be...
+/- 0.1 lbm/s, and day to day repeatability was observed to be +/-. 005 lbm/s. No corrections for humidity were applied to any of the reported data. The relative humidity ranged from 40-75% during the testing timeframe.

Compressor operating speeds are based on once-per-rev measurements acquired at the compressor shaft near the aft face of the impeller. Compressor speeds are corrected to standard day conditions based upon temperature measurements taken in the plenum tank (Station 0).

B. Instrumentation and Measurement Stations

Compressor measurement stations are identified in Fig. 4. The measurements acquired at each station are summarized in Table 2. Flow path (rakes and wall static) pressures are collected using a scanning pressure measurement system with an uncertainty of +/-. 0.07% of the transducers full scale. This results in uncertainties for the inlet pressure measurements of +/-. 0.011 psi, and for exit rakes +/-. 0.06 psi. Temperature measurements are referenced to an isothermal reference block with an estimated uncertainty of +/-. 2.3 R for inlet conditions, and +/-. 2.5 R for stage exit measurements. Uncertainties were based on 2-sigma, 95% confidence level.

The data system scans all measurement channels at a sampling rate of 1 Hz. Data reported in this paper are averages of 20 consecutive scans. Prior to collecting data, the rig is verified to have reached thermal equilibrium based on tip-clearance measurements that remain constant over a 15 minute time period. Pressure settling time is much quicker than the thermal response of the rig. When small changes are made to the operating condition, a minimum dwell time of 2 minutes was observed prior to data collection.

Wall static pressure taps located throughout the machine were checked and verified as they were connected to the pressure measurement system. Details of pressure measurement locations can be found in Ref. 3.

![Figure 4. Compressor Measurement Stations](image)

1. **Station 0** – inlet plenum.

The key machine-level (overall) rating planes are at Stations 0 and 3 (Fig. 4). All performance measurements are referenced to the inlet plenum, Station 0, where redundant thermocouples are averaged to define the $T_{0,0}$, and four pressure ports equally spaced around the plenum circumference are sampled and averaged to obtain the $p_{0,0}$ inlet reference conditions.

2. **Station 2.2** – impeller exit survey and related test procedure.

Station 2.2 vaneless space surveys, conducted at a radius ratio ($r_{2.2}/r_2$) of 1.047, were performed using a 3-port cobra probe (Fig. 5) which was traversed from shroud to hub and manually nulled to within +/-. 2 deg. of the actual flow angle based on minimizing the side port pressure differentials. The probe was calibrated in a steady laminar free jet over a range of Mach numbers and flow angles of 0.3 to 0.84 and +/-. 20 deg., respectively. Calibrations coefficients to correct for flow angle misalignment based on side port pressures, and coefficients to correct for pressure measurements at the misaligned flow angle, were generated and applied based on the approach in Ref. 7. Flow angle measurements are typically within +/-. 1.0 degree in the laminar jet, and pressure is within +/-. 0.1% of the measured jet total pressure.
When testing with the probe at Station 2.2, a special operational procedure was required. As the probe was traversed from shroud to hub, the additional flow path blockage back-pressured the impeller, which was observed as a decrease in the inlet corrected flow rate. If no throttle change was made, the compressor stage would eventually stall as the blockage increased with increased probe immersion. Since the intent of this measurement was to measure the impeller exit flow at a constant condition, the following approach was implemented. With probe retracted, the operating condition was established, setting inlet corrected flow rate and stage pressure ratio. As the probe was traversed from shroud to hub the throttle was adjusted to maintain the initial inlet corrected mass flow rate. Using this procedure, the static pressures at the impeller exit were constant as the throttle was changed, reflecting that the impeller operated at the initial set point. The survey measurements were obtained at corrected speed of $85\% \leq N_c \leq 100\%$ at the design exit-corrected mass flow rate of 3.0 lb/ft/s. When testing was performed with probes at Station 2.2, the diffuser exit probes were not installed.

3. **Station 2.4 – Leading edge instrumented diffuser vanes.**

Station 2.4 measurements were obtained from main diffuser blade leading edge Kiel-head total-pressure ports, located on two identical vanes. Seven pressure ports, on equally space area centroids, span the passage height. Each vane was calibrated for Mach numbers from 0.3 to the calibration facility limit of 0.75, at flow angles from +/- 20 degrees. Note that the expected Mach numbers at the diffuser leading edge are > 0.75. Results show that within a range of +/- 10 degrees the effect of incidence on the measured vane total pressure relative to the jet pressure is approximately +/- 0.25%. No corrections to the vane pressure measurements were applied for this report. Details of the modular vane are shown in Fig. 6. The instrumented vanes were installed for all test conditions reported herein.

4. **Station 2.7 – diffuser exit survey and related test procedure.**

Diffuser exit measurements at Station 2.7 were obtained at a radius ratio of 1.368. Six access locations span one main-to-main diffuser vane pitch at approximately equal spacing (Fig. 7a). Two separate measurement techniques were used at Station 2.7: i) Using the probe shown in Fig. 5, testing was performed one port at a time at design speed for three throttle settings identified as choke, design, and near stall. The probe was nulled and traversed from hub to shroud. Measurements were normalized to the plenum, and then collected together to obtain a complete mapping of the diffuser exit flow field. ii) All ports were simultaneously sampled using six identical miniature cobra
probes which had sensing head sizes that were 50% smaller than the probe previously described. The probes were manually set at 15, 25, 50, 75, and 85% spanwise locations, with angles being visually aligned with a reference angle on the mounting plug. All data were normalized to the plenum, and then collected to obtain a complete mapping of the diffuser exit flow field. Speed lines from choke to near stall were obtained at 85, 90, 95, and 100% of design speed with the six probe technique. All probes were calibrated in a similar manner as previously described at a Mach number of 0.4, and for yaw angles from +/- 20 degrees. The accuracies of the yaw angle measurements and immersions are not as consistent as with the actuated probe due to the manual nature of the setup. The yaw angles are estimated to be +/- 3 deg. of the reported values. The immersion of the probes is estimated to be within +/- 0.02 in. of the reported value, which corresponds to an uncertainty in position of +/- 3% of span at Station 2.7. The test hardware is shown in Fig. 7b. When testing was performed with probes at Station 2.7, probes at Station 2.2 were not installed.

![Figure 7. a) Solid model depiction of diffuser exit measurements b) Actual hardware](image)

5. **Station 2.8 – EGV leading edge rakes.**
   Total-pressure measurements were obtained from three adjacent EGVs with Kiel head leading edge total-pressure ports. The pressure ports were located at 25, 50 and 75% of the inlet span. Three EGVs span one main-to-main diffuser passage. Although no EGV calibrations were performed, the total-pressure port design was consistent with that used for all leading edge instrumentation. This instrumentation was installed for all test conditions.

6. **Station 3.0 – machine exit rating rakes.**
   The compressor exit rating plane was located at Station 3, approximately 0.13 EGV chords downstream of the EGV trailing edge. The twelve exit rakes have three Kiel head total-pressure elements, and two Kiel head total-temperature elements each. The pressure elements were located on area centroids at 10, 50, 92% percent of exit passage height, and the temperature elements were also located on area centroids at 30 and 70 percent of exit height. The rakes were calibrated for Mach number and acceptance angle sensitivities. The acceptance angle of the rakes was greater than +/- 20 deg., no correction was applied due to their large acceptance angle. The twelve rakes span one main blade to main blade diffuser passage, and were yawed at 15 degrees from axial to align with the design intent exit swirl angle. The rakes were distributed around the exit circumference as shown in Fig. 8. The rakes were installed for all test conditions. Table 3 provides a summary of all Stations with their respective measurements.
V. Aerodynamic Performance Test Results

Aerodynamic performance results are provided in this section in terms of overall stage performance, then impeller, diffuser, and EGV subcomponent performance. Performance data were acquired from choke to stall, \( N_c = 70, 75, 85, 90, 95, 100 \) and 105\% of design speed and as close as possible to the design exit tip clearance of 0.012 in. Facility thrust load limitations required testing at a suppressed inlet pressure. All data were acquired with the plenum total-pressure (Station 0) set to approximately \( p_{0,0} = 11 \) psia.

The data reduction process for obtaining the 1-D values used in the performance calculations is first described, followed by discussion of measured stage and subcomponent level performance metrics.

A. Performance Calculations / Data Reduction

The 1-D pressures and temperatures at the rating-plane and related machine-level and subcomponent-level metrics reported herein are based on area averages at the rake and annulus levels. A curve fit of gas tables was used for the efficiency calculations. Adiabatic and polytropic efficiencies were determined by comparing the ideal enthalpy rise associated with the measured pressure ratio and enthalpy rise calculated using \( T_0 \) measurements from the rig. The approach accounts for temperature-dependent fluid property changes. As noted, the performance metrics were not humidity-corrected.

B. Stage Performance

Overall performance at design clearance for the compressor stage as measured at the \( p_{0,0} = 11 \) psia suppressed inlet pressure is presented in Figs. 9 and 10. The stability boundary and a reference exit-corrected mass flow condition (“throttle line”) of \( m_{c,ex} = 3.0 \) lbm/s are shown. The data point defining the stability boundary corresponds to the last stable operating condition at that speed. The stability margin for all speeds is provided in Table 4.

At the design condition – that is, \( m_{c,ex} = 3.0 \) lbm/s exit corrected flow, tip speed of \( U_{c,0} = 1615 \) ft/s, and a tip clearance of 0.012 in – the total-to-total pressure ratio was \( p_{0,3}/p_{0,0} = 4.68 \), with a total-to-total adiabatic efficiency of
82.2%, polytropic efficiency of 85.5%, and SM = 7.5%. The achieved stage performance data at the design condition is compared to design-intent performance corrected for $p_{0,0} = 11$ psia suppressed-inlet conditions in Table 5. As shown, the compressor adiabatic efficiency ($\eta_a$) is low by 2.75 pts, the inlet corrected flow is low by 2.25%, and the exit Mach number and swirl, inferred from the exit rating plane measurements and machine flow, are high. The stability margin of the machine is significantly (4.5 pts) lower than SM = 12%, the rig-scale design intent.

Figure 9. Ratio of total pressure ($p_{0,3}/p_{0,0}$) as a function of inlet corrected flow at design clearance.

Figure 10. Total-to-total adiabatic ($\eta_{g,tt}$, closed symbols) and polytropic efficiency ($\eta_{p,tt}$, open symbols) as a function of inlet corrected flow at design clearance.
Table 4. Surge Margins at 0.012 in. clearance

<table>
<thead>
<tr>
<th>% SPEED</th>
<th>SURGE MARGIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>105</td>
<td>6.4%</td>
</tr>
<tr>
<td>100</td>
<td>7.5%</td>
</tr>
<tr>
<td>95</td>
<td>8.2%</td>
</tr>
<tr>
<td>90</td>
<td>10.6%</td>
</tr>
<tr>
<td>85</td>
<td>9.3%</td>
</tr>
<tr>
<td>75</td>
<td>18.4%</td>
</tr>
<tr>
<td>70</td>
<td>22.4%</td>
</tr>
</tbody>
</table>

Table 5. Measured design point performance compared to design-intent performance
(N = 100%, 0.012 inch tip clearance, suppressed inlet $p_{0,0} = 11$ psia).

<table>
<thead>
<tr>
<th>Metric</th>
<th>Design Goal</th>
<th>Rig Scale Design Intent $p_{0,0} = 14.7$ psia</th>
<th>Rig Scale Design Intent $p_{0,0} = 11$ psia</th>
<th>Measured $p_{0,0} = 11$ psia ($\pm$ Uncertainty)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure ratio, $p_{0,3}/p_{0,0}$</td>
<td>4.85</td>
<td>4.80</td>
<td>4.68 ± 0.0074</td>
<td></td>
</tr>
<tr>
<td>Inlet flow rate, $\dot{m}_{c,in}, \text{lbm/s}$</td>
<td>11.2</td>
<td>11.1</td>
<td>10.85 ± 0.1</td>
<td></td>
</tr>
<tr>
<td>Exit flow rate, $\dot{m}_{c,ex}, \text{lbm/s}$</td>
<td>$2.1 &lt; \dot{m}_{c,ex} &lt; 3.1$</td>
<td>2.98</td>
<td>2.98</td>
<td>2.98</td>
</tr>
<tr>
<td>Adiabatic efficiency, $\eta_{ad}, %$</td>
<td>0.862</td>
<td>0.8495</td>
<td>0.822 ± 0.011</td>
<td></td>
</tr>
<tr>
<td>Polytropic efficiency, $\eta_{p,tt}, %$</td>
<td>0.852</td>
<td>0.8396</td>
<td>0.805</td>
<td></td>
</tr>
<tr>
<td>Adiabatic, total pressure to static pressure, $\eta_{ts}, %$</td>
<td>$\geq 0.88$</td>
<td>0.888</td>
<td>0.879</td>
<td>0.855</td>
</tr>
<tr>
<td>Exit Mach number, $M_{ex}$</td>
<td>0.15</td>
<td>0.15</td>
<td>0.15</td>
<td>0.18</td>
</tr>
<tr>
<td>Exit flow angle, $\alpha_{ex}, \deg$</td>
<td>15°</td>
<td>14°</td>
<td>14°</td>
<td>34.3°</td>
</tr>
<tr>
<td>Stability Margin, $SM, %$</td>
<td>13</td>
<td>12</td>
<td>12</td>
<td>7.5</td>
</tr>
<tr>
<td>Work factor</td>
<td>$0.60 &lt; \Delta H_{f}/U_{2}^2 &lt; 0.75$</td>
<td>0.7905</td>
<td>0.793</td>
<td>0.81</td>
</tr>
<tr>
<td>Diameter ratio</td>
<td>$D_{max}/D_2 &lt; 1.45$</td>
<td>1.45</td>
<td>1.45</td>
<td>1.45</td>
</tr>
</tbody>
</table>

In this section, individual component performance levels for the impeller, diffuser, 90-deg. bend, and EGV are presented, both to illustrate how the stage is performing as function of operating condition and to provide supporting evidence for a determination of where the subcomponent design may be underperforming.

C. Impeller – Exit Survey Data and Performance

1. Spanwise discharge

The impeller performance is estimated using the Station 2.4 total pressure measurements and Station 3 total temperature measurements. Station 2.2 three-hole probe survey data are acquired as well. A comparison of the spanwise profile of total pressure from the survey probe, instrumented vanes and pre-test CFD (design-intent) is provided in Fig. 11a. Note that reported pre-test CFD was conducted at standard day, rather than suppressed-inlet, conditions. The diffuser instrumented vane data agree well and are in qualitative agreement with the probe data, but the probe pressures are lower than expected. While the Kiel headed vane instrumentation at Station 2.4 was able to resolve a total pressure field which had yaw angle fluctuations, the 3-port cobra probe only resolved the actual total pressure when the yaw angle misalignment was close to zero. Even when the probe was nulled, the pressure indicated by the probe center port provided an integrated (average) value that is lower than the local $p_{0,0}$, potentially due to the flow angle fluctuations and other unsteady effects. Design-point impeller exit swirl angle, obtained using the 3-hole probe at Station 2.2, is provided in Fig. 12 along with the corresponding pre-test CFD result. Although in qualitative agreement, the design-intent turning achieved by the impeller is higher than measured. Due to the uncertainties in the cobra probe results, the probe measurements at Station 2.2 were only used for qualitative assessments; that is, their values were not used in detailed component performance analyses.
To assess the impact of speed on impeller discharge, the probe measurements were reduced by the respective spanwise average to obtain the collapse shown in Fig. 11b. Evidently the spanwise profile of total-pressure is relatively independent (on a reduced basis) of speed over the range \(85\% \leq N_c \leq 100\%)\ considered, with the exception of the 85% \(N_c\), which appears to be an outlier in this respect (cf. stall boundary in Fig. 9).

![Figure 11. a.) Comparison of design-point total-pressure at impeller exit (Sta. 2.2 & 2.4) and pre-test CFD; and, b.) Comparison of total-pressure coefficient measured at impeller exit as a function of speed.](image)

![Figure 12. Comparison of measured flow angle from 3-hole probe at Station 2.2 and pre-test CFD at design point (100% \(N_c\), \(m_{c,ex} = 3\) lbm/s).](image)

2. **Impeller-alone efficiency**

Impeller and overall stage efficiency at 100% \(N_c\) are provided in Fig. 13. The measured impeller total-to-total adiabatic efficiency is near 87.5% throughout the flow range. The impact of diffuser/EGV losses is reflected in the substantial difference (4.5 to 10 points) between the impeller-alone and stage adiabatic efficiencies. Pretest CFD performance levels are provided in Fig. 13 for context. Although the pre-test CFD shown was not corrected to account for suppressed inlet operation—refer to Table 5 for expected impact—a considerable shortfall in performance is evident.
Figure 13. Comparison of impeller and stage adiabatic efficiency ($\eta_{IT}$) at 100% $N_c$ as a function of inlet corrected flow from measurements at suppressed inlet conditions and pre-test CFD computed at standard day conditions (i.e., not corrected for suppressed inlet).

D. Diffuser, 90° bend, EGV – Survey Data, Vane Loading, and Performance

1. Diffuser exit survey data
   Contours of measured total-pressure and flow angle from the 3-hole probe surveys at Station 2.7 are provided in Fig. 14 for design point operation conditions ($N_c = 100\%, \dot{m}_{c,ex} = 3 \text{ lbm/s}$). The surveys resolve one main-to-main passage, although two passages are reproduced in Fig. 14 for visualization. The approximate positions of the main and splitter vanes are projected onto the contours for reference. Spanwise and pitchwise distortion is evident: the hub region is deficient in total pressure as is the suction side of the main blade (Passage A). A region of high swirl is evident on the shroud (to 20% immersion) on the suction side of the main blade, potentially indicative of separated or reversed flow.

Figure 14. Contours of measured total pressure and flow angle at diffuser exit (Sta. 2.7) for design-point operation ($N_c = 100\%, \dot{m}_{c,ex} = 3 \text{ lbm/s}$).
The impact of throttle setting on the total-pressure field at diffuser exit is illustrated in Fig. 15, where the 100% $N_c$ operating conditions at choke, design-point, and near-stall are presented. There is an evident redistribution of the total-pressure with throttle setting, with peak total-pressure rebalancing between Passages A and B. The corresponding swirl levels discharged from the diffuser section change little with throttle setting, though swirl does increase near the suction side (SS) trailing edge of the main vane as stall is approached.

Figure 15. Contours of measured $p_0$, and flow angle $\alpha$, at diffuser exit (Sta. 2.7) along design-point speed ($N_c = 100\%$) speedline during choke, design-point, and near-stall operation.
(Note: legends are on different scales for $p_0$.)

The transport of total pressure through the diffuser/90-deg. bend, and the EGV was visualized using survey (Sta. 2.7) and rake data (Sta. 2.8 and 3.0) in the diffusion system. Example results are provided in Fig. 16 for design-point operation (100% $N_c$ and $m_{c,ex} = 3$ lbm/s). As evident by comparing the bottom two $p_0$-distributions (Sta. 2.7 and 2.8), the low-momentum flow exiting the diffuser near the hub is resolved by EGV rakes at lowest radius. It is also noted that it appears that much of the higher total-pressure flow located near the shroud region is not resolved by the EGV rake. Consequentially, 1-D annulus averaged values for $p_0$ at the EGV inlet (not reported herein) may be underestimated by the rake layout. Better measurement resolution would be needed to quantify the uncertainty of this 1-D annulus average at the EGV leading edge.

The total-pressure distribution at EGV exit (Sta. 3.0, Fig. 16) is highly nonuniform (pitchwise) and is reflective of the high turning in the EGV and the position of the EGV's relative to the diffuser. Although not quantified, the predicted EGV exit flow field is provided as a pretest CFD line contour inset in Fig. 16, which also reflects a high level of pitchwise segregation of total pressure; the rating indicates that one EGV passage is particularly weak. This flow deficiency is traceable to the wake of a main diffuser vane as noted during aerodynamic design.\footnote{14}
2. Diffuser vane loading

The loading diagrams for the diffuser main- and splitter-vanes are provided in Fig. 17 for near-design-point operation at inlet corrected flow of $m_{c,in} = 11 \text{ lbm/s}$. The experimental values are from static taps located around the main and splitter vanes (approximately 0.1 in. from vane surfaces) at the shroud endwall; although not reported here, corresponding hub measurements were available as well. Evidently the measured overall pressure rise at the near-design inlet corrected flow was lower than predicted. Note that the negative loading on the splitter vane reflects operation at negative incidence, in strong contrast to the lightly loaded splitter of pre-test CFD. The minimum pressures measured on the splitter pressure-side (near $r = 10$ in.) reflect higher velocities in Passage A than intended by design. In test, the positive loading on the main vane increases in the region of negative loading on the splitter ($9.9 < r \text{ (in.)} < 11.1$).

Figure 16. Contours of measured $p_0$ (Sta. 2.7, 2.8, and, 3.0) for design-point operation ($N_c = 100\%$, $m_{c,ex} = 3 \text{ lbm/s}$) through diffusion system from diffuser exit, to 90-deg. bend, to EGV.

Figure 17. Comparison of predicted and measured loading diagrams (normalized static pressure versus radius) at the shroud on a.) diffuser main vane and b.) splitter vane, at near design-point operation (11 lbm/s, 100\% $N_c$).
3. Performance

The loss and pressure rise coefficients for the diffuser, the 90-deg. bend plus EGV, and the overall diffusion system (diffuser, 90-deg. bend, EGV) are provided in Fig. 18 and 19. The loss and pressure rise coefficients, given area-averaged 1-D inlet (“in”) and exit (“ex”) values, are obtained using
\[
\omega = \frac{\left(\bar{p}_{0,\text{in}} - \bar{p}_{0,\text{ex}}\right)}{\left(\bar{p}_{0,\text{in}} - \bar{p}_{\text{in}}\right)}
\]
and
\[
c_p = \frac{\left(\bar{p}_{\text{ex}} - \bar{p}_{\text{in}}\right)}{\left(\bar{p}_{0,\text{in}} - \bar{p}_{\text{in}}\right)},
\]
respectively. The diffuser loss levels (Fig. 18) are reduced as the stage is throttled to stall. Note that minimum diffuser loss occurs at a slightly lower exit-corrected flow than the \(\dot{m}_{c,\text{ex}} = 3\ \text{lbm/s}\) design-intent. The loss coefficient in the 90-deg. bend plus EGV is relatively constant through choke and throughout much of the speed range. The minimum loss of each subcomponent of the stage does not occur at the same flow rate, partly contributing to the inability of the stage to achieve design-intent performance (see Fig. 9 and 10).

The static pressure rise coefficients of the diffuser and the 90-deg. bend plus EGV system are provided in Fig. 19 as a function of inlet- and exit-corrected flow. The static pressure rise coefficient for the 90-deg. bend plus EGV is essentially constant between un-choke and stall.

![Figure 18. Total-pressure loss coefficient across diffuser, 90-deg. bend + EGV, diffuser + bend + EGV, as a function of a.) stage inlet and b.) stage exit corrected flow.](image1)

![Figure 19. Static pressure rise coefficient across diffuser, 90-deg. bend + EGV, diffuser + bend + EGV, as a function of a.) stage inlet and b.) stage exit corrected flow.](image2)
VI. Compressor Sensitivities

A. Reynolds Number Sensitivity

As presented in Section V, facility limitations required testing at reduced plenum pressures. Operation at reduced pressure and, hence, Reynolds number, impacted performance detrimentally as noted in Table 5. A Reynolds number, $Re$ sensitivity was conducted at 85% $N_c$ by varying plenum pressure between $10 \leq p_{0,0} \leq 13$ psia, effecting a 25% change in $Re$. Once the plenum pressure was established, a typical speed line from choke to near stall was run. The effect of Reynolds number on measured stage adiabatic efficiency was evaluated against a power-law correlation of efficiency loss to Reynolds number relationship typically used in compressor testing:

$$\frac{1 - \eta_{it}}{1 - \eta_{it,ref}} = \left[ \frac{Re}{Re_{ref}} \right]^{-n}$$

The exponent, $n$, represents the rate of efficiency loss with Reynolds number for a specific compressor. The reference condition in our case was for a plenum pressure of 13.0, and the compressor operating at an exit corrected flow condition of 3.0 lbm/s. A curve fit of the three tested data points results in $n = 0.077$ for this machine, typical of previous findings and turbulent flow scaling ($n = 0.1$). It is noted that the pre-test CFD in Table 5 predicted a greater sensitivity ($n \approx 0.3$).

B. Tip-Clearance Sensitivity

Compressor sensitivities to tip-clearance derivatives of flow rates, stage pressure ratio, stage efficiency and overall stability margin were obtained. Tip gaps of $\epsilon = 0.012$, 0.015 and 0.018 inch corresponding to reduced clearances, $\epsilon/b$, of 2, 2.5 and 3% for this impeller with a trailing edge span of $b = 0.609$ inches. Speed lines from choke to stall were run at 100% $N_c$ speed, with the stall point being identified as the last stable operating point that could be obtained. Performance sensitivities were assessed at the exit corrected flow rate of 3.0 lbm/s, and provided in Table 6, with the detailed speed lines documented in Figs. 20a and 20b.

![Figure 20. Tip-clearance sensitivity a.) pressure ratio, and b.) adiabatic efficiency.](image-url)

<table>
<thead>
<tr>
<th>Tip Clearance $\epsilon/b$</th>
<th>Surge Margin</th>
<th>Adiabatic Efficiency</th>
<th>$p_{0,3}/p_{0,0}$</th>
<th>Inlet Corrected Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.02</td>
<td>7.5%</td>
<td>0.822</td>
<td>4.69</td>
<td>10.85</td>
</tr>
<tr>
<td>0.025</td>
<td>7.8%</td>
<td>0.821</td>
<td>4.67</td>
<td>10.80</td>
</tr>
<tr>
<td>0.03</td>
<td>7.9%</td>
<td>0.819</td>
<td>4.65</td>
<td>10.77</td>
</tr>
</tbody>
</table>

| Sensitivities | -0.24 | -0.44 | -0.47 |
The reduction in efficiency of 0.24 pts for a 1% change in $\varepsilon/b$ is consistent with findings of Skoch et al.\textsuperscript{8}, but the increase in surge margin as the clearance increases is not a typical result. As noted in Ref. 3, this SM response with clearance may be reflective of hub endwall weakness in the stability limiting element. For a 1% change in $\varepsilon/b$, the pressure rise and inlet corrected mass flow rates respond with reductions of 0.44 and 0.47 pts., respectively.

VIII. Discussion

As noted previously, the design-intent performance of the HECC stage was not achieved. The performance shortfall is summarized well in Table 5 where the adiabatic total-to-static efficiency of the stage is shown to be 3.46 points lower than design-intent, pre-test CFD corrected for suppressed inlet. The miss in achieved stage static pressure rise reflects low impeller efficiency (Fig. 13) and diffuser/EGV performance as evidenced by the high stage (EGV) exit Mach numbers and (inferred) swirl angles (Table 5). The stability margin of the test article was 7.5% rather than 12% design-intent and the $m_{\text{c,in}}$ flow rate was approximately 2.25% lower (see Fig. 13) than design-intent predictions.

Though CFD and data comparisons are beyond the scope of the present paper, it is worth comparing the predicted and measured diffuser loss buckets shown in Fig. 21. The shift in corrected flow between the predicted and measured diffuser loss buckets indicates that the test diffuser does not achieve its minimum loss at the design intent flow rate, as further explored in Fig. 22.

As illustrated in Fig. 22a., the predicted and experimental corrected-flow characteristic for the diffuser are in fairly good agreement, and the match at the design-intent exit corrected flow (3 lbm/s) is excellent; that is, when the diffuser/EGV is considered in isolation, it processes flow it is supplied as per design intent. The impeller corrected flow characteristics (CFD vs. experiment) are provided in Fig. 22b. Unlike the diffuser/EGV system, there is a clear difference between the predicted and measured impeller inlet and exit corrected flows; this is reflective of the reduced measured efficiency of the impeller (Fig. 13), leading to higher impeller exit (diffuser inlet) corrected flows than intended. This error makes the diffuser appear to be undersized (insufficient flow area).

**Figure 21.** Normalized pressure drop across diffuser (test vs. design-intent), showing mismatch in physical flow at minimum in loss bucket.
IX. Summary

The aerodynamic performance of a new centrifugal compressor stage, designed to meet a high performance goal set consistent with future turboshaft engine needs, was established by experimental testing. The experimental results presented are associated with an openly available geometry. In addition to providing future insight into technical challenges associated with compact, highly loaded centrifugal compressors, the dataset is intended to contribute value to the turbomachinery community in terms of computational/modeling tools assessment and development.

The stage and subcomponent performance levels were described. The achieved performance and stability was found to be lower than design-intent. Detailed root-cause-analysis of the performance shortfall was initiated within the NRA contract under which the work was conducted. These analyses continue, with intent to inform future design efforts.

Acknowledgments

The effort was conducted under NASA Research Announcement cost-share contract funded by the NASA Fundamental Aeronautics Program, Rotary Wing Project, and the United Technologies Research Center. Contributions from UTRC, including Drs. Joo Jongwook, Larry Hardin, Duane McCormick, William Cousins, Brian Holley, Paul Van Slooten, Elizabeth Lurie, Aamir Shabbir, and at NASA GRC, including Dr. Michael Hathaway and Mark Stevens, are gratefully acknowledged. The efforts of the NASA GRC test cell staff including Jonathon Mitchell, Jozsef Puskas, David Haydu, Adam Redding, and Richard Senyitko are greatly appreciated.

References


6ASME, “PTC 19.5-2004 Performance Test Codes,” 2005
