

A Methodology for Capturing the Impacts of Bleed Flow Extraction on Compressor Performance and Operability in Engine Conceptual Design

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A Methodology for Capturing the Impacts of Bleed Flow Extraction on Compressor Performance and Operability in Engine Conceptual Design

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DEDICATION

I would like to dedicate this thesis and all of the work herein to my family, my soon to be bride, Jessica, my two loving sisters, Ashley and Amy, and my incredible parents, Robert and Katherine, who have provided me with consistent encouragement and unconditional support throughout the duration of this endeavor.

Additionally I would like to dedicate this work to my family in Atlanta, Conrad, Jessica, Joanna, Molly, and William Brooks, who selflessly provided for me in care, fellowship, support, guidance, friendship, and above all else, love. Love like this can only come from one place, which leads me to my most important dedication of all.

It brings me the greatest joy to dedicate, and fully credit this work to my Lord and Savior, Jesus Christ.

“Whatever you do, do your work heartily, as for the Lord rather than for men...it is the Lord Christ whom you serve” – Colossians 3:23

Through his blessings alone, I was able to attend this institution, and through his blessings alone I was able to produce this work.

“But in all these things we overwhelmingly conquer through Him who loved us. For I am convinced that neither death, nor life, nor angels, nor principalities, nor things present, nor things to come, nor powers, nor height, nor depth, nor any other created thing, will be able to separate us from the love of God, which is in Christ Jesus our Lord.”

– Romans 8:37-39

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LIST OF ABBREVIATIONS AND SYMBOLS

<i>ASDL</i>	Aerospace Systems Design Laboratory
<i>BPR</i>	Engine Bypass Ratio
<i>B5</i>	Fifth Stage Bleed Location
<i>B7</i>	Seventh Stage Bleed Location
<i>DoE</i>	Design of Experiments
<i>FCCCD</i>	Face Centered Central Composite Design
<i>FPR</i>	Fan Pressure Ratio
<i>IGV</i>	Inlet Guide Vane
<i>LHD</i>	Latin Hypercube Design
<i>OPR</i>	Overall Pressure Ratio
<i>OTAC</i>	Object-oriented Turbomachinery Analysis Code
<i>SFC</i>	Specific Fuel Consumption
<i>TSFC</i>	Thrust Specific Fuel Consumption
<i>TET</i>	Turbine Entrance Temperature
<i>VSV</i>	Variable Stator Vane
F_{HV}	Fuel Heating Value
V_O	Ambient Air Velocity [ft/s]
α_1	Absolute flow angle at compressor inlet
α_2	Absolute flow angle at compressor outlet
β_1	Relative flow angle at compressor inlet
β_2	Relative flow angle at compressor outlet
η_T	Thermal Efficiency
η_P	Propulsive Efficiency

SUMMARY

The commercial aviation industry continually faces the challenge of reducing fuel consumption for the next generation of aircraft. This challenge rests largely on the shoulders of engine design teams, who push the boundaries of the traditional design paradigm in pursuit of more fuel efficient, cost effective, and environmentally clean engines. In order to realize these gains, there is a heightened requirement of accounting for engine system and subsystem level impacts from a wide range of variables, earlier in the design process than ever before. One of these variables, bleed flow extraction, or simply bleed, plays an especially greater role; due to the approach engine designers are taking to combat the current state of fuel efficiency. For this reason, this research examined the current state of bleed handling performed during the engine conceptual design process, questioned its adequacy with regards to properly capturing the impacts of this mechanism, and developed a bleed handling methodology designed to replace the existing method.

The traditional method of handling bleed in the engine cycle design stage relies on a variety of engine level impacts stemming from zero dimensional thermodynamic analysis, as well as the utilization of a static performance characterization of the engine compression component, the axial flow compressor. The traditional method operates under the assumption that the introduction of additional bleed to the compressor system has created no additional compressor level impact. The methodology developed in this work challenges this assumption in two parts, first by creating a way to evaluate the compressor level impacts caused by the introduction of bleed, and second by

implementing the knowledge gained from this compressor level evaluation into the engine cycle design, where the engine level impacts could be compared to those predicted by the traditional method of bleed handling.

The compressor level impacts from the addition of bleed were quantified using a low fidelity, multi-stream, meanline analysis. Here, an innovative approach was developed which cross pollinated existing methods used elsewhere in the analysis environment, to account for the bleed impact in the object oriented modeling environment. Implementation of this approach revealed that the addition of bleed negatively and significantly impacts the compressor level performance and operability.

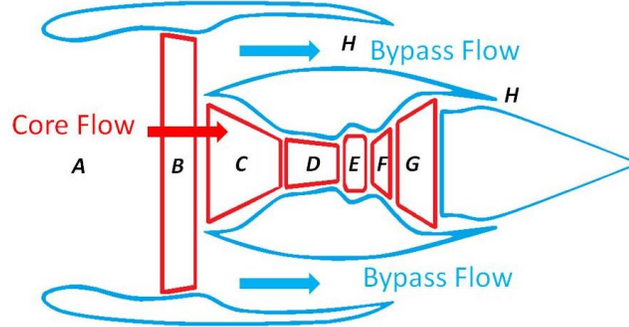
With the completion of the above analyses, this newly acquired capability to quantify, or at least qualify, the compressor level bleed impacts was tied into the engine level cycle analysis. This form of component zooming, allows the user to update the bleed flow rate from a number of locations along the compressor, as well as the compressor variable stator vane orientation, within the existing cycle analysis. Utilization of this ability provided engine level performance and operability analyses which revealed a disparity between the traditional and herein developed bleed handling methodology's predictions. The found results reveal a need for more stringent handling of bleed during the engine conceptual design than the traditional method provides, and suggests that the developed methodology provides a positive step to the realization of this need.

CHAPTER 1: INTRODUCTION

The World's most common propulsive mechanism used for powering modern aircraft is the gas turbine engine. The gas turbine engine is a complex mechanical device that converts the chemical energy in fuel into useful shaft work, accelerating large amounts of air to propel an aircraft [26]. The separate flow turbofan (SFTF), shown in Figure 1, is a type of gas turbine engine which utilizes two main air streams, one traveling through the core of the machine and the other through a bypass duct around the core, driven by a fan at the front of the engine. This configuration allows for a large increase in thrust, provided by the addition of the fan, at the cost of a small increase in fuel, equating to a gain in propulsive efficiency, and a net gain in overall engine efficiency [74]. Because of the efficiency of the SFTF, as well as its operating range with respect to performance and airspeed, it has become the most common engine of choice in the commercial aviation industry. Due to this reputation, the SFTF will be the type of engine analyzed in this thesis.

Although the central purpose of a gas turbine engine is to generate the thrust necessary for a specific aircraft mission, these machines are also utilized for bleed flow and shaft work extraction [30]. Bleed flow extraction is the process of drawing air from the engine compressor for use elsewhere in the engine or onboard the aircraft, and shaft work (horse power) extraction converts shaft work from the engine to be used onboard the aircraft. Both of these processes draw energy away from that which would be otherwise available for thrust generation, which impacts the performance of the core of the engine [6]. Of particular interest to this work, is the qualification of specific impacts

that the compressor section of the engine core will experience under circumstances of varying levels of bleed flow extraction and the active changes applied to manage these.



- | | |
|--|---------------------------------------|
| A. Inlet | E. Combustor |
| B. Fan | F. High Pressure Turbine (HPT) |
| C. Low Pressure Compressor (LPC) | G. Low Pressure Turbine (LPT) |
| D. High Pressure Compressor (HPC) | H. Nozzle |

Figure 1: Simple diagram of a separate flow turbofan engine. (SFTF)

Motivation

The commercial aviation industry is currently facing the challenge of reducing fuel consumption for the next generation of aircraft [3] [5]. This challenge has been brought about by the unpredictability of fuel costs, regulations forecasting, and uncertainty in future fossil fuel availability [31] [33] [38]. For the purposes of this work, aircraft fuel consumption will be measured by a metric called the thrust specific fuel consumption (TSFC) shown in Equation 1, which relates fuel mass flow into the engine to the amount of thrust produced.

$$TSFC = \frac{v_0}{\eta_P \eta_T F_{HV}} \quad (1)$$

Both the engine and the airframe of the aircraft are responsible for inefficiencies in fuel consumption. However, since the engine is directly consuming the fuel, there is an arguably larger burden placed on the shoulders of engine designers to reduce the overall fuel consumption, or at the engine level, the TSFC. In pursuit of realizing this reduction, there are three approaches historically available to engine cycle designers.

The first two approaches require either increasing the overall pressure ratio (OPR) or increasing the turbine entrance temperature (TET) [4]. The OPR is a measure of the total pressure rise between the air entering the engine and the combustor, while the TET is the temperature of the air when it enters the turbine section. The associated TSFC improvement is generated from the fact that the thermal efficiency (η_T) of the engine is increased when increasing the OPR or the TET, shown in Equation 2 [83]. This increase in thermal efficiency, as Equation 1 shows, results in a reduction of the engine TSFC [1].

$$\eta_T \approx 1 - \frac{1}{OPR} \approx 1 - \frac{1}{TET} \quad (2)$$

Unfortunately, these two approaches for improving engine TSFC are constrained by blade cooling requirements, blade materials, and component performance [3]. Of particular challenge in these is finding materials with improved temperature capabilities, which still possess the strength, creep resistance, and fatigue qualities required for the extreme environment of a gas turbine engine [3]. These constraints direct this work to the third and final approach for decreasing engine TSFC, performed through an increase of the engine bypass ratio (BPR), which is the ratio of airflow in the bypass stream to the airflow in the core stream, shown in Equation 3 [4].

$$BPR = \frac{\text{Bypass Mass Flow}}{\text{Core Mass Flow}} \quad (3)$$

Increasing the BPR is performed in order to increase the propulsive efficiency (η_p) of the engine, shown in Equation 4 [4]. This increase in propulsive efficiency, as Equation 1 shows, results in a reduction of the engine TSFC [1]. Additionally, this reduction of TSFC produced by an increase in BPR is shown in Figure 2 [5].

$$\eta_p = \frac{c_0 * (c_1 + BPR (c_2)) - (1 + BPR) * c_0}{\frac{c_1^2}{2} + BPR * \frac{c_2^2}{2} - (1 + BPR) * \frac{c_0^2}{2}} \quad (4)$$

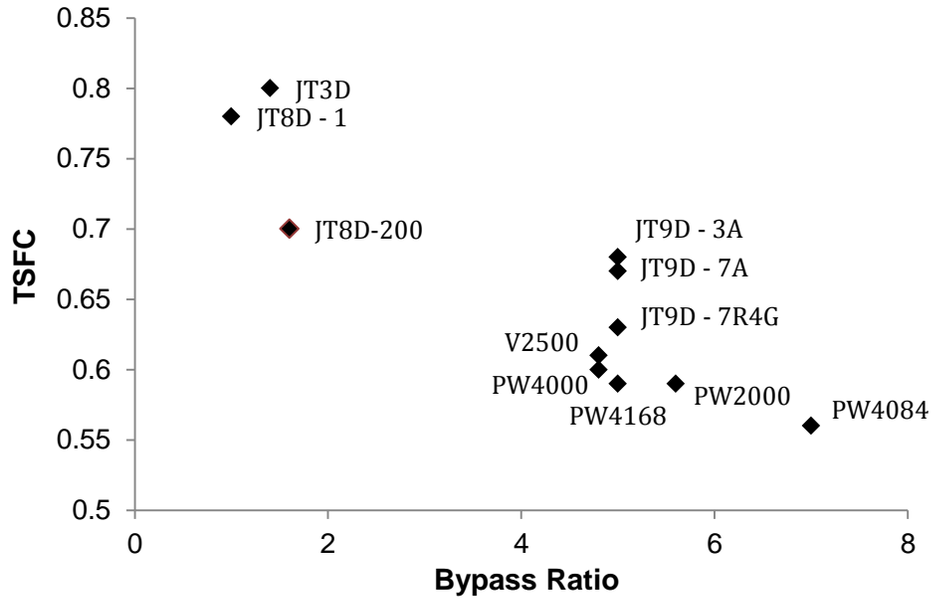


Figure 2: Specific Fuel Consumption Reduction with Engine Bypass Ratio. [5]

The effectiveness of this approach for reducing engine TSFC has historically made it a popular choice of engine designers [1]. This trend is apparent in the historical data for production of higher BPR engines over time, displayed in Figure 3 [62]. Due to the proven success of this approach and the consistently increasing trend that can be seen in Figure 3, it is assumed that the popularity of this approach will continue to grow, with engine manufacturers producing higher and higher bypass ratio engines in the foreseeable future.

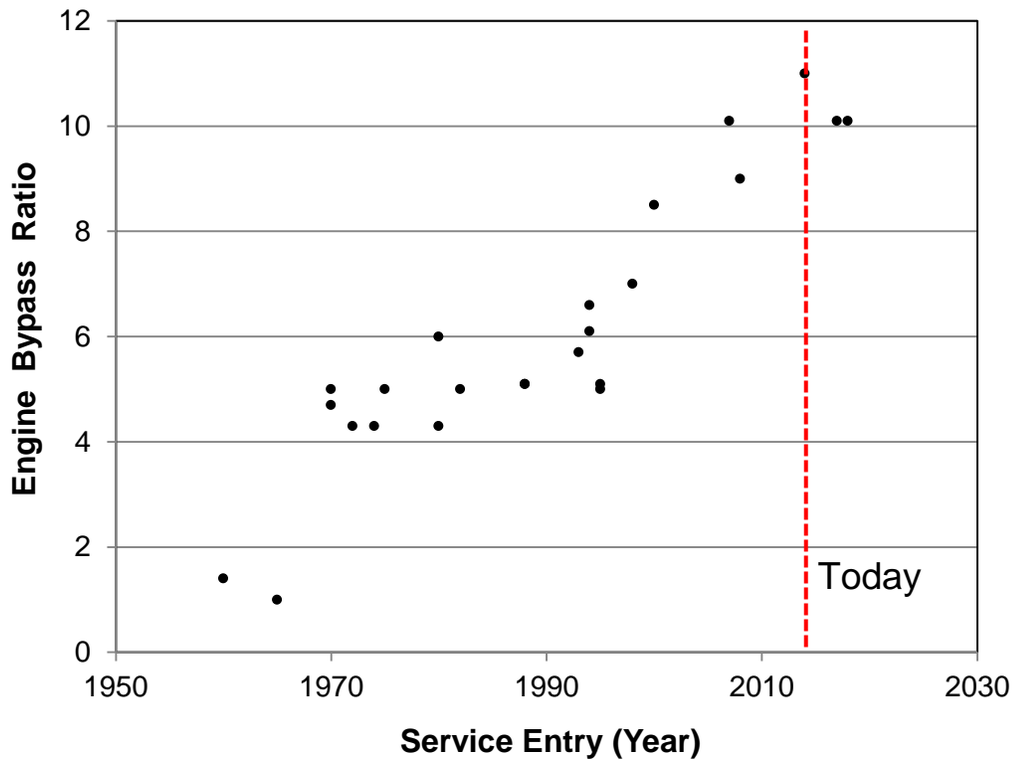


Figure 3: New engine BPR increase over time. [62]

Increasing the engine BPR introduces a new set of multidisciplinary challenges. These challenges include stability and control issues as well as drag and weight penalties caused by a larger and likely heavier engine, as well as the geometrical constraints to the maximum size of the fan diameter [7] [71]. Shown in Equation 3, there are two ways to increase the engine bypass ratio: increase the flow through the bypass duct, or decrease the flow through the core. Increasing the flow through the bypass duct requires a larger fan, the size of which being constrained by installation issues among the other challenges from before [7]. Figure 4 shows a notional engine cross section with an increased BPR, accomplished through a larger fan diameter, and the implication this change would have on the engine installation due to ground clearance regulations [7]. There simply is not enough space to expand, given the current airframe configuration, and because of this constraint on maximum fan diameter, increases in BPR will likely need to be achieved through the opposite approach. This means engine designers will need to trade engine core flow for increased bypass flow, resulting in a net reduction in airflow through the engine core [1] [7]. This reduction in core flow allows for an increase in BPR, constrained to a maximum fan diameter, at the cost of a reduced engine core size.

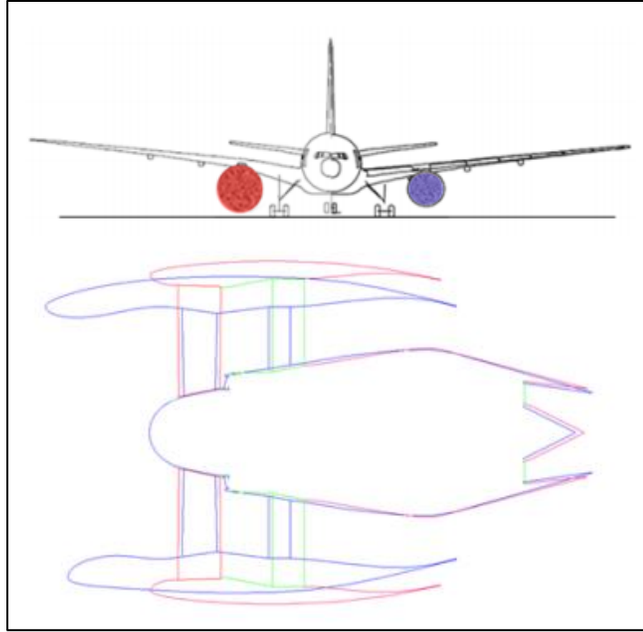


Figure 4: Physical implications of increased BPR engines. [7]

Reducing the size of the engine core will impact the overall engine system in multiple ways, but of particular interest, a smaller core engine will require a smaller axial compressor, which will be expected to at a minimum, maintain the performance and operability of its larger predecessor [1]. A corollary implication to the core size reduction is a reduction in airflow through the compressor across the entire envelope of operating conditions, which will largely impact the effects of bleed flow extraction. All aircraft subsystems that operate on air bled from the compressor require a fixed amount of airflow at a set pressure, and it is important to recognize that these requirements are constant, or increasing, with respect to a given sized aircraft. For example, consider an engine system where the bleed requirement is 2% of the compressor inlet mass flow for a compressor operating with an inlet mass flow of 100 {lb_m/s}, resulting in a required 2 {lb_m/s} of bleed flow. If that same engine must operate with a new core flow, reduced to half of the core flow from before, then in order to achieve that same 2 {lb_m/s} of bleed

flow, a now greater 4% of the compressor inlet mass flow is required. This means that the core flow available for bleed flow extraction is considerably more expensive than before, necessitating a more intensive evaluation of this mechanism at both the compressor level and the engine level.

Bleed extraction has multiple impacts on the performance and operability of both the compressor and the engine system [6]. For a given engine and inter-stage bleed location, increasing the inter-stage bleed flow rate (the amount of air extracted), results in a lower specific thrust and pressure rise across the engine, and a higher engine TSFC [6] [42]. In addition, increasing the bleed flow rate results in the operating point of the compressor moving further away from the point of stall shown in Figure 4, which is a notional representation that may be found from a compressor rig test conducted at a constant rotational speed [40].

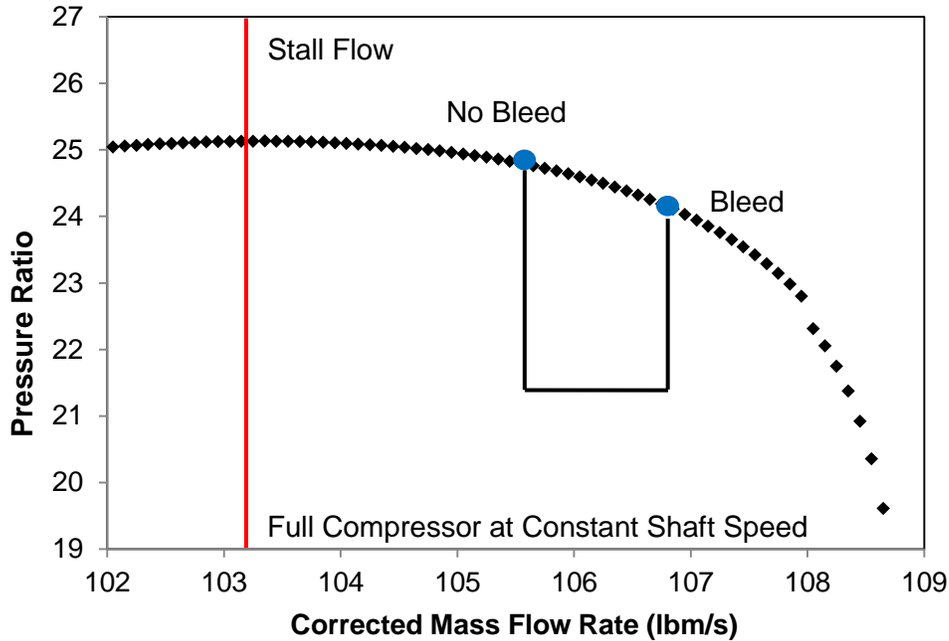


Figure 5: Operability impact of bleed flow extraction on the axial compressor. [27]

The performance and operability impacts carry a variety of consequences. For a compressor or engine cycle designer, over or under estimating bleed flow impacts may cause an undesirable tradeoff between performance and operability requirements [41]. Also, for compressor and engine cycle designers to have the ability to better represent off-design compressor performance would allow for better compressor design and engine cycle selection, respectively [29]. Finally, gaining the ability to more accurately simulate the engine performance and operability has the potential to save 30% to 40% in engine development time and cost [29]. In order to accomplish savings of this magnitude, compressor level impacts from bleed flow extraction will need to be quantified early in the design process, during the conceptual design phase. Additionally, this quantification must incorporate not only the compressor level impacts but also the engine level impacts, in order to appreciate the top level effects of this mechanism. Finally, all of this

information must be collected into a form capable of answering the overarching issue driving this research.

Problem Statement: In the conceptual design phase, how does one determine the minimum core size to meet compressor performance and operability while accounting for subsystem bleed requirements?

CHAPTER II: BACKGROUND

The intention of this research is to produce a greater capability to capture the impacts of bleed extraction at the engine level. This will be performed by first addressing the problem at the compressor level, and then progressing to the engine cycle analysis where engine conceptual design takes place. It is of importance first, to explain each of the major pieces of the systems analyzed in this work, and the appropriate metrics defining each.

Axial Compressor System

Introduced briefly before, bleed flow extraction is the process of drawing air from the compressor within an aircraft engine. This bleed air can be used onboard the engine for turbine inlet and turbine blade cooling as well as active clearance control, or onboard the aircraft for a variety of purposes including the environmental control systems (cabin pressurization and air conditioning), anti-icing, and avionics cooling [6]. A simple depiction of the bleed flow extraction process is shown in Figure 6. Here the bleed air is extracted from the rest of the core flow through ports at the outer wall, at various axial locations along the length of the compressor. During the engine design process, all bleed flow locations and flow rates are determined based on the aircraft (customer) requirements, engine blade cooling needs, and startup operability. Any amount of bleed flow may be extracted from anywhere along the length of the machine, but the location of the bleed is most dependent on the pressure required by these systems. For example, systems which require air at a higher pressure would need the bleed air to be extracted from a later point in the machine than systems requiring less pressure. Due to mechanical

complexity, bleed flow extraction locations are most often limited to one or two locations along the machine, the pressure of the bleed air being mechanically regulated to meet downstream requirements.

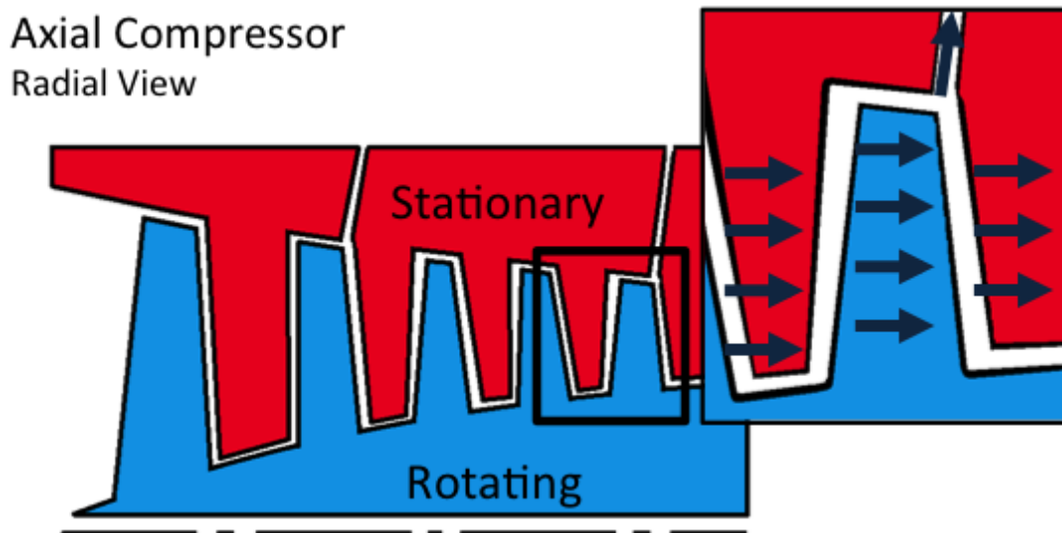


Figure 6: Axial Compressor with two bleed extraction ports.

Although it is purposed to demonstrate bleed flow extraction, the centerpiece of Figure 6 is in actuality the axial compressor. Shown again in Figure 7 (rotor only), an axial compressor is a complex machine which utilizes shaft work to increase the pressure of a working fluid through a change of angular momentum [25]. These machines consist of a large, rotating, bladed shaft (blue in Figure 6) held concentric within a bladed casing (red in Figure 6). Work is delivered to rotate the shaft and accordingly the blades, which redirect the flow through the machine. Between each set of rotating blades (rotor) exists a set of stationary blades which are attached to the casing (stator), serving to redirect the flow appropriately for the next rotor. [25]. A collection of one rotor and its following

stator is referred to as a stage, the full axial compressor being a build-up of many stages [25].

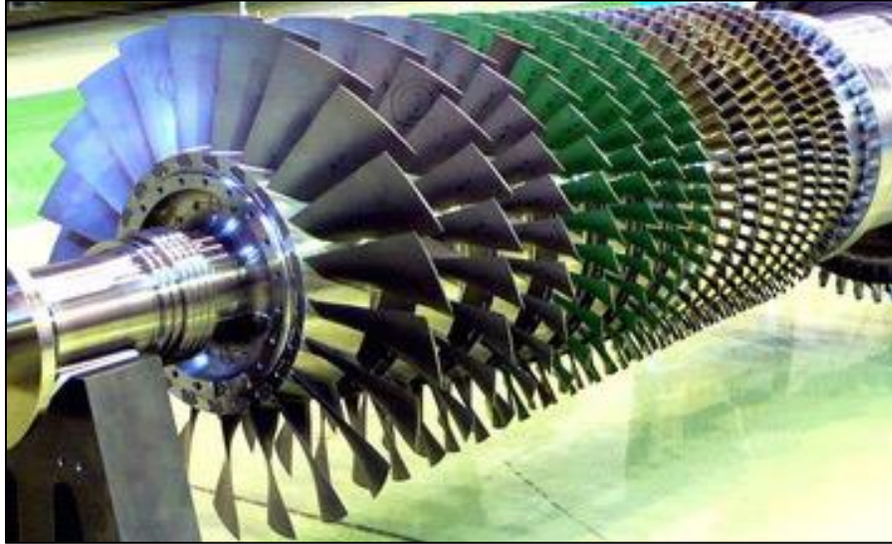


Figure 7: Photograph of an axial compressor rotor. [78]

The interest of this work lies in quantifying compressor performance and operability, specifically with respect to bleed flow extraction. At the compressor system level, performance is measured by two metrics: pressure ratio and efficiency [25]. The pressure ratio is simply the fraction of the total air pressure at the inlet to the total air pressure at the outlet of the compressor. The efficiency of the compressor is the fraction of the work that would be required to achieve a desired pressure increase in an entropy/loss free (ideal) state, to the amount of work actually used to achieve the pressure increase. Put simply, these two metrics define how much of a pressure increase may be achieved by the compressor, and how much work is required to accomplish this increase. For a given operating condition, the compressor can be said to be at a set operating state,

defined by its shaft speed and the mass flow at its entrance. The pressure ratio and efficiency are linked to each state and vary accordingly from point to point.

In addition to quantifying performance, careful attention must be given to quantifying the compressor system operability, measured by the stall margin, evaluated at a given compressor state. This stall margin, shown in Equation 5, quantifies the safe distance away from, with respect to mass flow through the compressor, a dangerous operating condition called rotating stall [27][79].

$$SM = \left(\frac{PR_{Stall}}{PR_{Operating\ State}} - 1 \right) * 100 \quad (5)$$

Each shaft speed, holding all other geometric variables constant, contains a state where the mass flow rate becomes too low to operate safely. The mass flow rate where the stall is initiated, for a given shaft speed is referred to as the stall flow, and the stall margin measures the pressure ratio distance between the current compressor state and the stall flow for the current compressor shaft speed. It is important for engine designers to accomplish performance goals while maintaining a safe stall margin for the health of the engine, and for customer safety. All of this information is represented on the performance mappings for pressure ratio and efficiency, similar to the ones shown in Figure 8 and Figure 9.

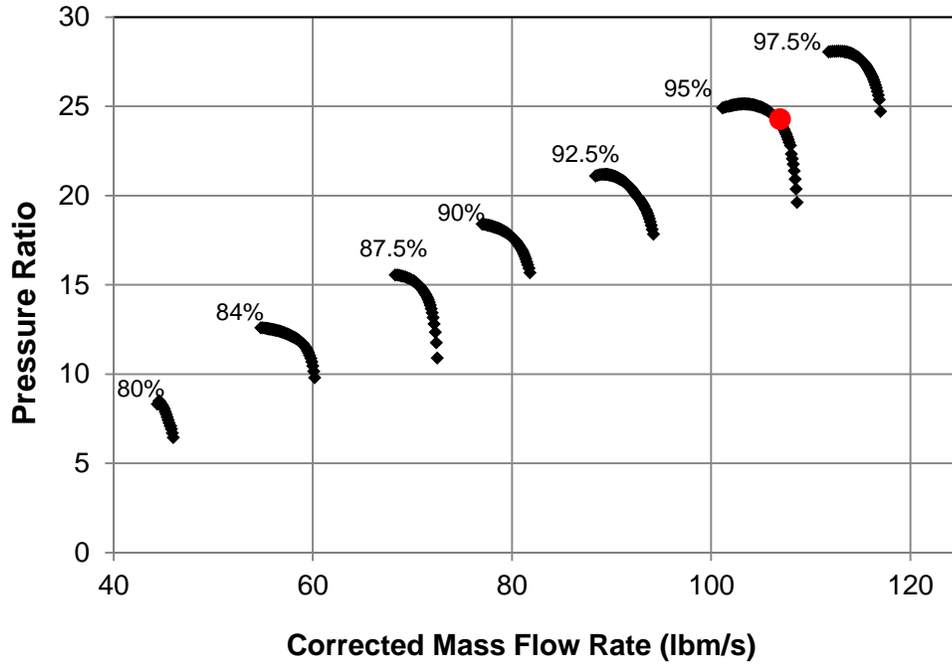


Figure 8: Full compressor pressure ratio performance mapping.

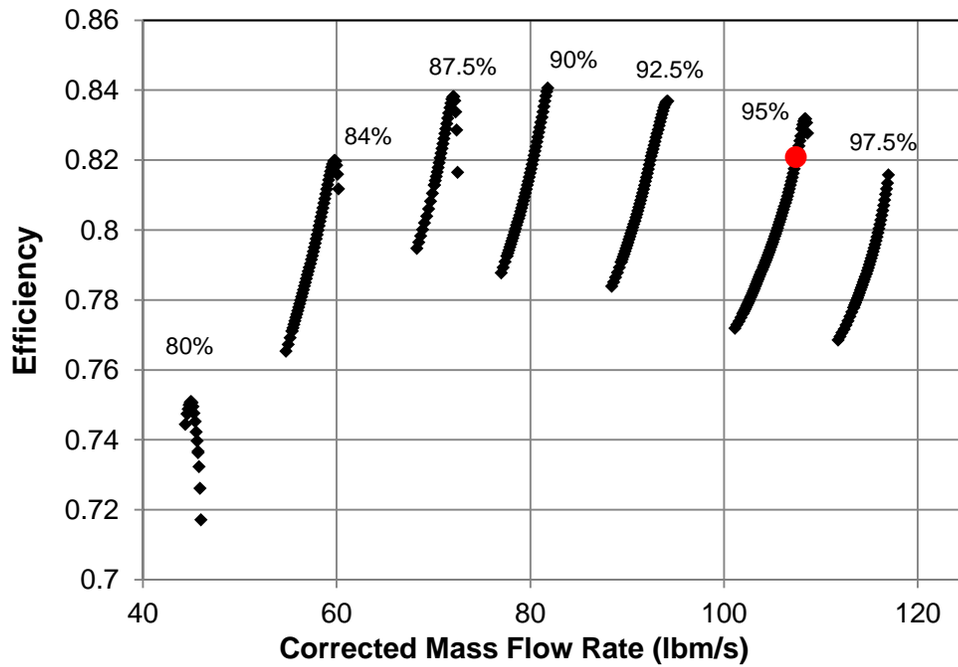


Figure 9: Full compressor efficiency performance mapping.

A compressor performance map allows one to quantify the pressure ratio, efficiency, and stall margin of the compressor at any given operating state [22]. On a performance map, a compressor state is defined by corrected parameters, namely corrected mass flow at the compressor entrance and corrected shaft speed, shown in Equation 6 and Equation 7, respectively. These corrected quantities are used to relate the compressor operating conditions in the sea level static environment to those at all other altitudes and temperatures [70]. Corrected quantities more appropriately capture compressor performance and operability since the machine will experience a wide variety of operating conditions not experienced during ground testing.

$$W_c = W * \frac{\sqrt{T/T_{STD}}}{P/P_{STD}} \quad (6)$$

$$N_c = \frac{N}{\sqrt{T/T_{STD}}} \quad (7)$$

The behavior of the compressor is captured in its performance map, and it is useful to understand the general relationship between the compressor state points, or movement from one state point to another on a compressor map, and the resultant efficiency and pressure ratio. The compressor is designed and sized for a certain pressure ratio and efficiency, accomplished at a specific corrected state, named the “on design” operating state. Outside of the “on design” state, the efficiency will very often drop off from its maximum [25]. Additionally, the shaft speed where the “on design” state is operating will often contain the higher efficiency potential than all other speeds falling

short of this. However, with respect to pressure ratio, as the shaft speed increases, the flow deflection through the compressor increases, causing an increase.

The relationship between mass flow and pressure ratio is slightly more complex. At the lowest flow state of interest, near the stall flow, the compressor is achieving its highest possible pressure ratio for a given shaft rotational speed. As the flow increases, the operating point moves away from the stall flow, and reduces in pressure ratio, until a state of choke is encountered. Choke is the point at which the mass flow through the compressor is too high to effectively increase the pressure at the given shaft speed [49]. As an example, consider the red point on Figure 8 and Figure 9, which defines the compressor operating state at a corrected mass flow rate of 107 {lb_m/s} and a corrected shaft speed of 95% of the design speed. At this point, it can be seen that the compressor is achieving a pressure ratio of 24 and an efficiency of 82%. In addition, the compressor is operating with a stall margin of 4.1%, as the pressure ratio at stall is equal to 25.

Aerodynamic Instability

The stall margin to this point has been used to define the pressure ratio difference between the operating state and the point of stall. Stall is a phenomenon that occurs in rotating compressors, where the mass flow across a blade is low enough to cause excessive blade incidence [24]. Blade incidence, depicted in Figure 10, is the angle created by the direction of the incoming flow relative to an individual blade and the direction at which the blade was designed to receive that flow. This incidence causes the boundary layer along the span of a blade to separate from the blade surface, causing an inability of the blades to increase the pressure of the air. This boundary layer separation is

the point at which the compressor is no longer properly performing, and is typically the point at which a dangerous phenomenon called surge is initiated [24].

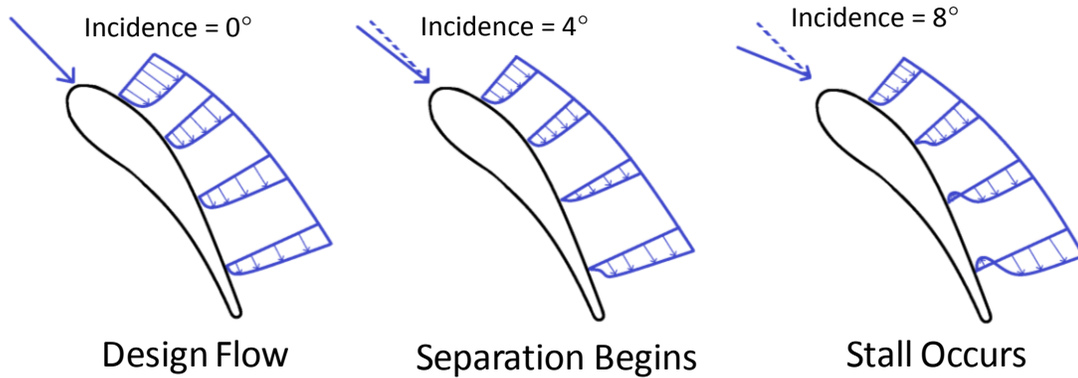


Figure 10: Initiation of boundary layer separation as mass flow is reduced.

As the flow through a compressor is reduced even further than the point of boundary layer separation and the corresponding inability to increase the pressure, explained before, the machine is left susceptible to violent flow reversal. This is due to the compressor operating across an adverse pressure gradient, meaning the air pressure at the outlet of any stage is higher than the air pressure at the inlet [27]. When the pressurization of the air is suddenly halted inside the machine, the higher pressure air reverses in the direction of the lower pressure air. This reversal in effect unloads the compressor, allowing for the re-pressurization of the machine at the same mass flow as before, causing the cycle to repeat violently until more mass flow is allowed through the machine. A simple diagram of the flow separation along the blade suction surface is shown in Figure 10, where the blades are experiencing various flow rates beginning with the design flow on the left, and reducing to the initial stall flow on the right.

As discussed before, rotating stall is initiated by severely large amounts of blade incidence, which in actuality is a consequence of operating the compressor at too low of a mass flow rate. A natural aid in avoiding this issue is found in giving the machine/operator the freedom to actively reduce the level of blade incidence [14]. This is accomplished through the implementation of variable stator vanes (VSV) [64]. These are blades, rotatable about each individual blade's radial axis, which are fixed to the casing (red in Figure 6), including inlet guide vanes (IGV) and stators. Controlled by actuators, VSV blade rows operate at various angular settings throughout the compressor operational envelope to maintain operability requirements while maximizing performance potential [27]. Most compressor systems which employ VSVs do so by constraining the motion of each blade row to the other rows, through a mechanical device. This means that the rotated angles experienced by each row are not independent of the rotational angle of the other rows, constraining the utilization of the VSVs to a set schedule, once assembled.

Each of the features of an axial compressor, specifically bleed flow extraction and VSV settings have an impact on the performance and operability of the machine [68] [69]. This means that the performance map for any compressor is not only a function of the fixed geometry of the machine, but also bleed flow rate, location, and VSV orientation. A compressor map speed line is the collection of all the compressor operating states for a fixed shaft speed between the stall flow and the choked flow. Inherent to each speed line is the bleed flow rate and bleed flow location, as well as the orientation of each VSV [49] [59]. The compressor map used to represent a full compressor operating envelope is a collection of speed lines, each speed line representing only the performance

of the machine under one specific bleed and VSV setting [49] [59]. All of that to say, in order to capture the performance impacts of bleed and VSV across a range of settings, using traditional methods, it would require an individual map for each bleed and VSV setting of interest, as any of these settings will produce a collection of speed lines, and performance and operability metrics which are different for the same envelope of operating states.

An example of this change may be seen in Figure 11 and Figure 12, where speedlines have been constructed from the condition where the IGV is rotated to deflect the flow one degree closed and then one degree open, offsetting the flow into the first rotating stage of an axial compressor, while holding all of the other parameters constant. Figure 9 shows only a slight variation in the IGV angle having a meaningful impact on the pressure ratio at each state along the speed line. For example, if the compressor was rotating at this speed, and at a flow rate of $107 \text{ lb}_m/\text{s}$, and the IGV was rotated 1 degree open or 1 degree closed, the pressure ratio achieved by this machine would drop from 26.5 to 25.7 or rise from 26.5 to 26.9 respectively, exhibiting a very high sensitivity to this variation. As could be expected, these impacts are at least in part, due to the effects this variation has on the efficiency of the compressor. Figure 10 shows the maximum efficiency achieved by each speed line, and shows the same trend as before, where slightly closing and opening the IGV largely impacted the system performance. This parameter is scheduled specifically to a given compressor, and as such, this simple example does not hold true for all compressors at all operating states.

The rotational orientation of the IGV, as well as all of the VSVs, does not only impact the pressure ratio and efficiency of the compressor, but also affects its flow

behavior. As described above, VSVs are used to reduce incidence across the full operating envelope and move the operating state further away from its stall pressure ratio. Both Figure 9 and Figure 10 show this impact, where the variations in IGV angle shift the speed line and their respective states of maximum efficiency into different mass flow areas than before, conditioning the machine to more safely respond to any flow condition when the mass flow or shaft speed may need to remain constant.

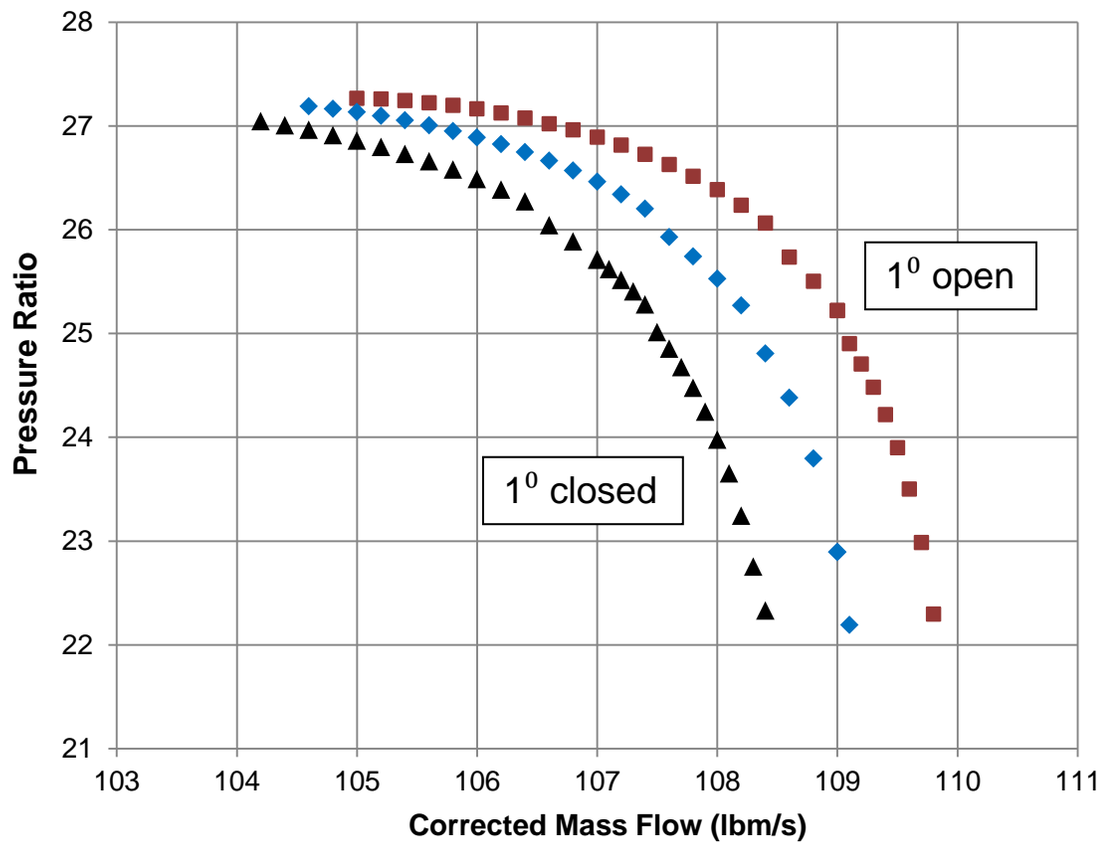


Figure 11: Pressure ratio variation with VSV settings.

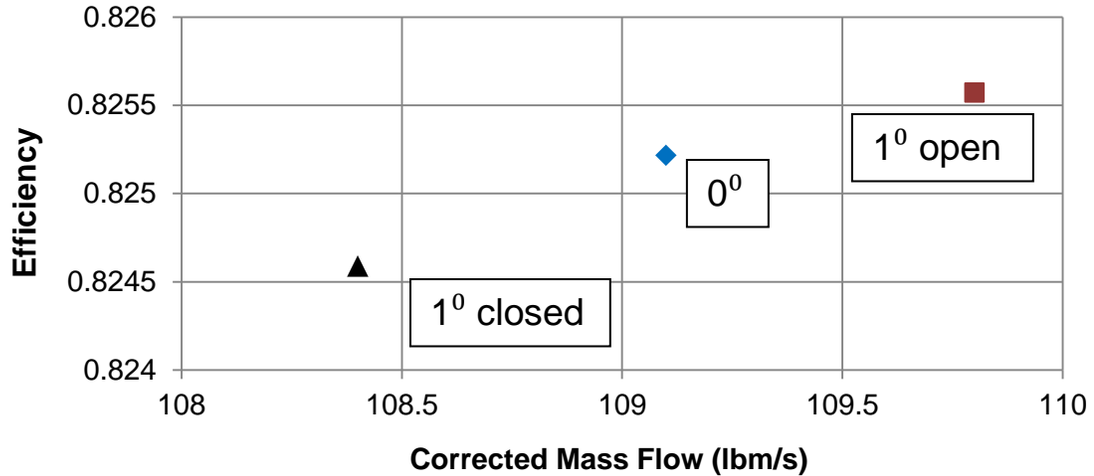


Figure 12: Efficiency variation with VSV settings.

SFTF Engine System

The past section served to explain the axial compressor, the various features of these machines which are of greatest importance to this work, and the performance and operability metrics which define them. Now it is important to understand how this information propagates up to the engine system. In the conceptual design phase for a gas turbine engine, the performance of the machine is determined by a thermodynamic cycle analysis [30]. This analysis evaluates engine performance based on the dimensionless performance parameters of each of the components in the engine cycle. A simple schematic of a component layout for an engine cycle is shown in Figure 13. Each of the tan boxes represents a component in the cycle, each having a unique mapping defining the performance of the component over the range of its potential operating conditions. The tan box labeled “HPC” contains the map representations of a full compressor, similar to the mapping shown in Figure 8 and Figure 9.

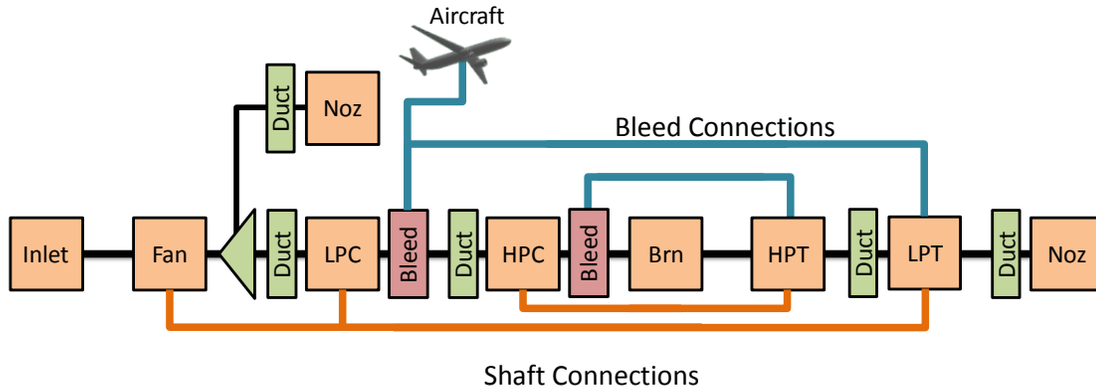


Figure 13: Notional cycle analysis component organization for a SFTF.

An engine cycle analysis has been the historically acceptable method of evaluating an engine in the conceptual design phase [30]. As such, this method is capable of handling bleed flow extraction and VSV setting impacts at the engine system level, and does so in three ways:

1. *Conservation of Mass Flow*

The engine cycle analysis manages bleed, in part by accounting for the mass flow that is removed from the system [30]. When an amount of bleed air is extracted from the compressor, it is either ported away from the engine (customer bleed), or it is used downstream of the compressor for engine cooling purposes. In the first case, the air is simply removed from the system, which means that there is less air available to be used for power extraction at the turbine section [30]. This is shown in Equation 8 where the turbine extractable work is a direct function of available mass flow. In the second case, the mass flow which leaves the compressor, may be used by one or more turbine sections, and is accounted for accordingly.

$$\textit{Turbine Work} = W * (\Delta H_{\textit{Turbine}}) \quad (8)$$

2. *Balance of Work*

Bleed flow extraction is also managed by means of the work balance maintained throughout the engine [30]. In the case where the bleed air is ported away from the engine for customer use, there is an amount of work that must be expended by the compressor to simply prepare it for the customer. This wasted work must be provided by the turbine section and will require a greater amount of fuel burned by the engine. This relationship is shown in Equation 9. Bleed air which is returned downstream of the compressor will also impact the cycle performance, as it requires work to achieve a certain pressure, but can later contribute to the cycle performance by means of non-chargeable cooling, and active clearance control.

$$\textit{Turbine Work} = \textit{Compressor Work} + \textit{Bleed Air Work} \quad (9)$$

3. *Utilization of Component Maps*

The final method that the cycle analysis utilizes for handling bleed flow extraction and VSV settings is through the proper management of the compressor performance map [69]. As explained before, the compressor performance map is unique for any bleed flow and VSV setting. The cycle analysis includes this map, and given that the analysis is being performed with the same bleed and VSV settings as were used to construct the compressor performance map, this will

provide acceptable results [49]. That being said, any variations in bleed or VSV setting will require the addition of a map constructed under the new bleed and VSV setting in order to maintain the same level of uncertainty.

Regardless of whether or not the cycle analysis includes a map for every configuration (bleed and VSV setting), the engine operating point will shift on the map from the operating point before changing the configuration, to the point after the change [27]. This is because the bleed handling methods discussed above require the cycle analysis to rebalance as the work and mass conservation account for the bleed. An example of this is shown in Figure 14, where the engine customer bleed is perturbed from a baseline value at a constant thrust condition. This engine was sized for the customer bleed at the baseline condition. It can be seen here that for a given bleed location and VSV setting, increasing bleed flow rate will move the compressor away from stall, while reducing this flow rate will bring the engine closer to stall. This behavior is utilized by engine operators during the engine startup, where large amounts of air are bled off in order to maintain a safe stall margin [27].

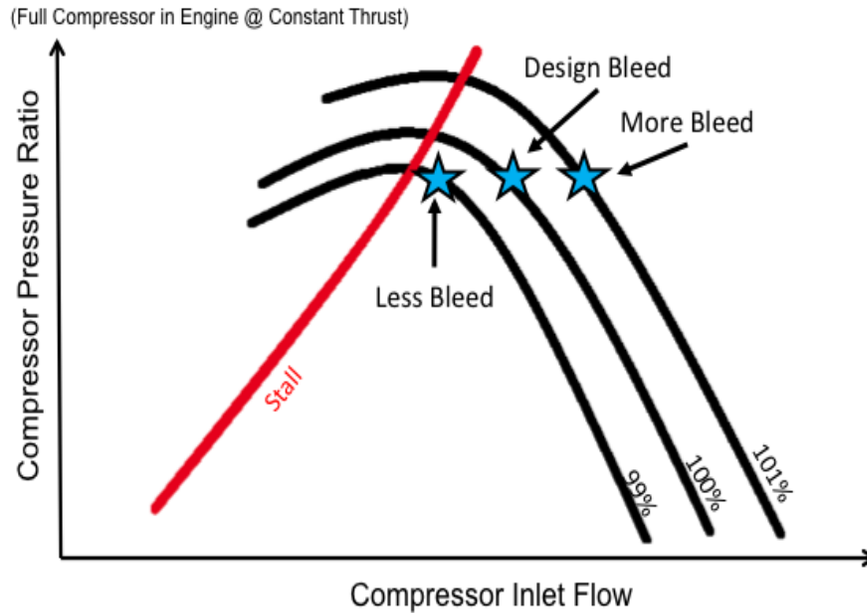


Figure 14: Compressor map traverse with bleed variation.

Compressor Performance Map Genesis

To this point, the axial compressor and engine systems have been explained, particular interest being placed in the compressor representation within an engine analysis environment. It is now of importance to gather a deeper understanding of these compressor performance mappings, and how they are created. The compressor performance map that has been discussed to this point is a mapping of the full compressor from front to back [49] [57]. This mapping is all that is needed at the engine cycle analysis level because the cycle analysis is a zero-dimensional evaluation, paying no attention to the inner workings of any single component in the engine [30]. This full compressor mapping reveals nothing about the inter-stage performance, but simply the full compressor performance. However, in actuality the full axial compressor is a collection of blade row stages with individual performance characteristics [49] [56]. A

graphical representation of this is shown in Figure 15, where each of the individual stages may be identified by the dotted purple boxes.

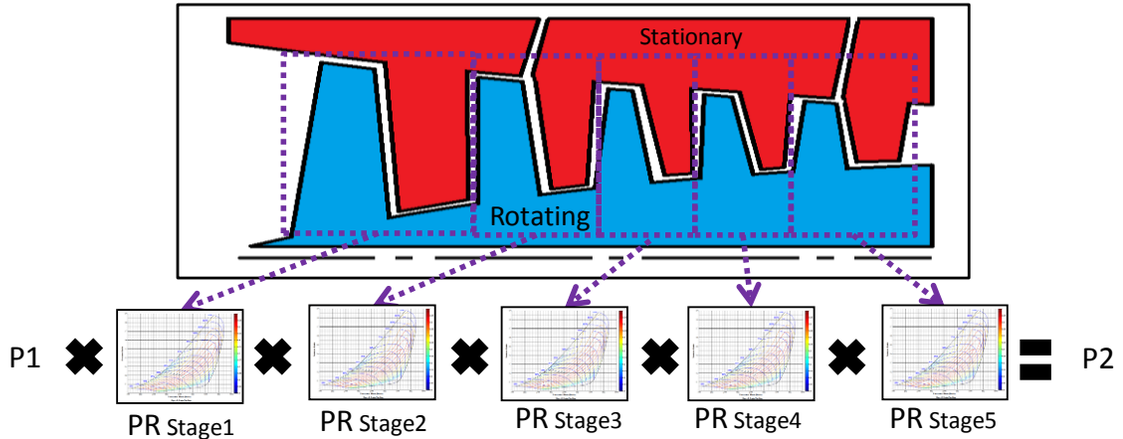


Figure 15: Axial compressor broken into individual stages.

A blade row stage, or simply a stage, is a combination of a rotating blade row (rotor) with its downstream stationary blade row (stator). The rotor is responsible for imparting energy into the flow, deflecting it in the tangential direction. [25] The stator then takes this deflected flow and converts the newly added kinetic energy into static pressure by redirection and expansion. [25] A single compressor stage is essentially a miniaturized full compressor, as it increases the pressure of the flow from the inlet to the exit. It follows that the performance and operability of each of the individual stages in an axial compressor may be represented by a unique performance mapping in the same way as the full compressor was represented before. In fact, the full compressor performance map is often found by “stacking” each of the individual stage performance maps [47]. This relationship can also be seen in Figure 15, where the pressure rise across the entire

machine is found by multiplying the pressure ratio across each of the subsequent stages [47].

There are many ways to create full compressor mappings, the differences lying in the desired fidelity, time and cost available, and knowledge about the final design [13]. Broadly speaking, compressor maps can be created from the following methods, starting at the lowest fidelity and working up: (It must be noted that many other methods of varying fidelity exist, not explained here.)

1. 1D Meanline Analysis

The meanline analysis is often the first step in the compressor design process, allowing the engineer to find a first approximation of the compressor's geometry and subsequent performance mapping [44]. Stage by stage flow characteristics are found based on the fundamental aerodynamics and thermodynamics behind these devices [67]. A meanline analysis is the tool used by compressor designers in the conceptual design phase, because very little is known about the final design aside from the intended performance [66]. This analysis may be performed strictly across the mean radial line of each compressor row, or may be applied in the same way across multiple radial sections of the machine (multi-stream meanline).

Utilizing a multi-stream meanline approach allows one to more fully characterize the radial flow profile throughout the machine without sacrificing the speed and computational cost savings that are forfeited with greater fidelity analyses.

2. *2D Streamline Curvature*

The streamline curvature (SLC) or more generally, all two dimensional turbomachinery analyses evaluate the compressor performance based on an approach which uses a large number of streamlines [44]. SLC analyses take into account actual airfoil data with respect to the blade, revealing information about flow behavior at the blade edges [44]. This differs from the multi-stream meanline analysis from before in the particular attention to the lift generation and spanwise pressure distribution across the full blade surface which was previously neglected [73]. This analysis requires more knowledge about the final design than what is usually available in the conceptual design phase.

3. *3D Computational Fluid Dynamics*

An even higher fidelity available to compressor designers currently stands as the state of the art in computer aided design: Computational fluid dynamics (CFD) [19]. CFD is used to simulate the full three dimensional environment inside of an axial compressor, attempting to handle complex flow behavior between blades and blade rows at a large number of radial positions along each blade. [19] This is a computationally effort and time expensive activity that requires nearly full knowledge about the geometry of the final compressor design, which is certainly not available in the conceptual design phase. [13]

4. *Full Compressor Experimental Rig Test*

The highest fidelity available for constructing a full compressor performance map is found by means of an experimental rig test. In a rig test, the full compressor is physically produced and placed on a test stand. Driven by a motor or turbine, the compressor is operated to a set speed under a choked condition (full mass flow) [65]. Data is collected at this point before closing a throttling valve, often located downstream of the compressor exit, in order to decrease the mass flow through the machine. This is continued, all the while collecting data, until the compressor approaches stall, at which point the flow is opened back up to full, and the process is repeated for another rotational speed. [65] This allows for the full characterization of the compressor performance within its expected operating range.

Research Questions

The central aim of this work is to develop the ability to, in the conceptual design phase, determine the minimum engine core size to meet compressor performance and operability while accounting for subsystem bleed requirements. Traditional gas turbine cycle analysis methodology has delivered the ability to account for customer subsystem bleed requirements at the engine level, but either neglects the compressor level impacts of this bleed extraction, or requires an individual compressor map for every bleed configuration of interest, making design space exploration difficult. Therefore, there is a need to develop a modeling approach to account for bleed flow extraction in the context of an engine cycle design, with particular intention to capturing the compressor level

impacts in an engine level environment. In order to accomplish this, the following research questions must be answered:

1. How can the compressor level impacts be sufficiently captured using a meanline analysis, and how big of an impact exists?

As explained before, in the conceptual design phase of an axial compressor, meanline analyses are utilized to establish the initial geometry and system configuration. In order to capture the impact of bleed at the compressor level, a multi-stream meanline analysis will be applied to estimate the individual performance of each stage. Once all of the individual stage performance mappings are created, a stage stacking method will be utilized to construct a full compressor performance map, combining the performance of each of its individual stages. Bleed flow extraction may then be accounted for by drawing the desired amount of flow out of the compressor at any inter-stage location and flow rate. This will reduce the flow into the downstream stages, impacting only the operating point and incoming flow conditions of each. By accounting for bleed in this way, the physics behind the full compressor are maintained while the individual stage performance maps are unaffected by the bleed flow extraction.

Once this modeling method is implemented it may be utilized to quantify the impacts of varying bleed flow rate and bleed flow location on the full performance map. In addition, this modeling environment will need to be able to capture the impacts of each VSV setting on the full performance map, since these two features interact to maintain operability and performance [27] [66]. Each of

the variables above will impact the full compressor pressure ratio, efficiency, and stall flow, across the entire range of operating conditions.

2. How can this impact be accounted for in the engine cycle analysis to enable better compressor design?

The first portion of this research effort focuses on quantifying the impact of bleed flow extraction and VSV settings on the performance and operability of the engine. However, the overarching objective is to find how these impacts manifest themselves in the engine level environment and what limitations may be revealed earlier in the design process because of this knowledge. As discussed before, the engine cycle analysis is fully capable of accounting for bleed impacts, but does so by maintaining a collection of compressor maps: one map for each configuration (combination of bleed flow and VSV setting) of interest in the cycle analysis. This method is reasonable in the case where evaluation of only a few configurations is necessary. However, in most cases, where modern compressors have many stages, a few of which are variable (VSV), and cycle designers are interested in a few bleed flow rates and locations, this quickly becomes too cumbersome to maintain a collection of all of the maps. For example, consider a compressor consisting of ten stages with two bleed locations, four variable blade rows (VSV) with five settings each and only one bleed flow rate to consider. This would require:

$$10 * 9 * 4^5 = 92,160 \text{ maps} \quad (10)$$

As can be seen in Equation 10, this many compressor maps would be too high to be practical in terms of data management, and computational time and effort to even construct the maps in the first place.

As an alternative to this method of maintaining a collection of maps, one could attempt to parametrically update or replace the baseline compressor map values based on the findings of the first portion of this research. Where before, steps were taken to quantify the impacts of bleed flow rate and location, as well as VSV setting on the compressor level performance, this knowledge may now be used to develop trends which may be applied to the otherwise unchanged baseline performance map. This parametric technique would allow for design space exploration across the range of all of these parameters without the unwieldy task of constructing and organizing the massive amount of maps required in order to perform a study of this magnitude using the traditional bleed handling method.

CHAPTER III: METHODOLOGY

With the goal of developing a modeling approach to account for bleed flow extraction in the context of both compressor and engine cycle design, with particular intention to capturing the compressor level impacts, two central tasks have emerged:

- 1) Sufficiently capture and quantify the compressor level impacts, using a multi-stream, meanline analysis.
- 2) Account for these impacts in the engine cycle analysis to enable better compressor design by analysis of the compressor's operating line, stall margin, and engine TSFC.

Upon successful completion of these tasks, a compressor designer should be equipped with the knowledge and tools necessary to be able to determine the minimum engine core size to meet compressor performance and operability, given the customer bleed flow extraction requirements.

Experiment 1

The first task requires capturing the performance and operability impacts of bleed flow extraction at the compressor level. As discussed before, bleed flow extraction and VSVs are often utilized simultaneously and their impacts are coupled, especially with respect to compressor operability. [27] For that reason, special care will be taken to first model the impacts of VSV settings at the compressor level.

Modeling the impact of VSVs, using a meanline analysis requires only a slight change to what would be required to model a compressor without VSVs. To understand

this change, one must first understand how a compressor physically works to increase the pressure of a fluid. Figure 16 shows the velocity triangles for a single compressor stage. The flow enters the compressor at the absolute inlet flow angle α_1 , having been oriented in this direction from the upstream stage or an IGV. The rotor deflects this flow further, which departs the blade row at the new absolute flow angle α_2 before entering the stator. The stator then deflects the flow back a certain amount, repositioning it for the next stage. Since the rotor is traveling through space, it receives and releases the flow at relative flow angles, β_1 and β_2 . For this reason, the actual blade metal angles for the rotor are constructed to match these relative flow angles, with the assumption that no incidence is experienced at the design condition. The stator blades are not moving, and as such are designed with their physical blade metal angles equivalent to the absolute flow angles experienced, with the same assumption of zero incidence as before, at the on-design condition. In addition to this, both the rotor and stator blades are designed with a certain “stagger angle” which is simply the angle between the blade chord (line connecting blade leading edge tip to trailing edge tip) and the axial direction. In order to model VSV orientation, one can simply vary the stagger angle of any variable stator blade row in the machine.

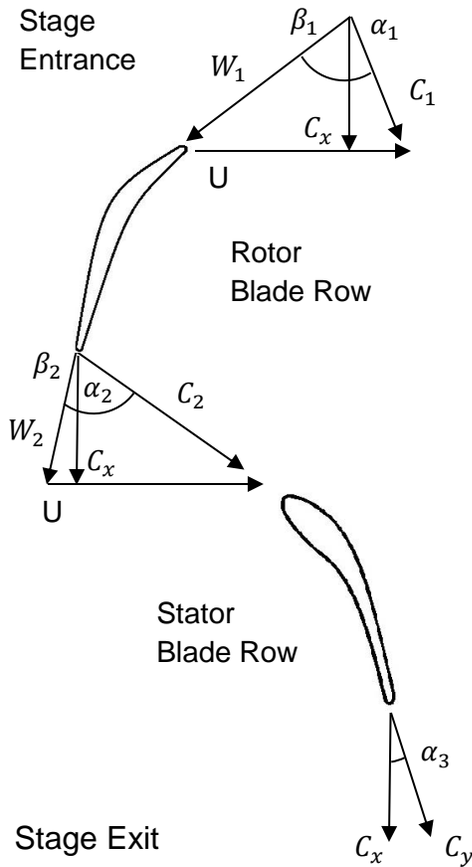


Figure 16: Flow deflection through a single compressor stage.

The Object-oriented Turbomachinery Analysis Code (OTAC) is a turbomachinery meanline analysis, modeling environment used by the Aerospace Systems Design Laboratory (ASDL) which takes a given compressor geometry, mass flow, and shaft speed characteristic, and estimates the compressor performance. [71] This code is used to produce a performance map, created from first evaluating the performance of each stage in the compressor and then stacking these stages to evaluate the total compressor performance. OTAC is capable of implementing shock, profile, and end wall loss models, detecting stall, predicting incidence and deviation, and implementing viscous blockage effects. OTAC also has the ability to incorporate a meanline analysis across multiple

streamlines, varying radially and allowing for a more two dimensional analysis with similar computational load to that of what would be expected of a one dimensional meanline analysis.

As stated before, VSV impacts will be incorporated into the compressor modeling environment by updating the individual variable blade row's inlet and outlet blade angles, equivalent to updating the blade stagger angle, allowing for less incidence to occur at off-design conditions. The model will be evaluated using the NASA E³ compressor, which was part of one of the largest aeronautical research and development programs in history, where NASA aimed to develop technologies necessary to achieve greater fuel efficiency for future gas turbine engines [64]. The E³, shown in Figure 17, is a ten stage compressor, utilizing six rows of VSVs, and in its completed form allows for bleed flow extraction at two axial locations.

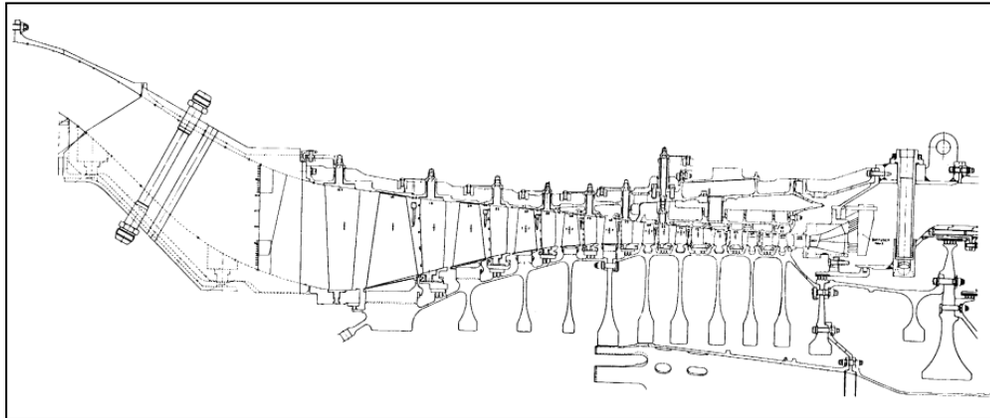


Figure 17: Radial cross section of the full E³ compressor.

The E³ compressor was tested in two phases of interest. The “Build 1” (B1) testing was conducted upon the compressor with the first set of bladeing, the VSV setting schedule shown in Figure 18, and no bleed flow extraction applied. [64] Testing was

conducted to construct the full performance map using these settings, shown in Figure 19. The second phase, the “Build 2” (B2) testing, was conducted to advance this design and introduce bleed, and as such will be discussed in the next section.

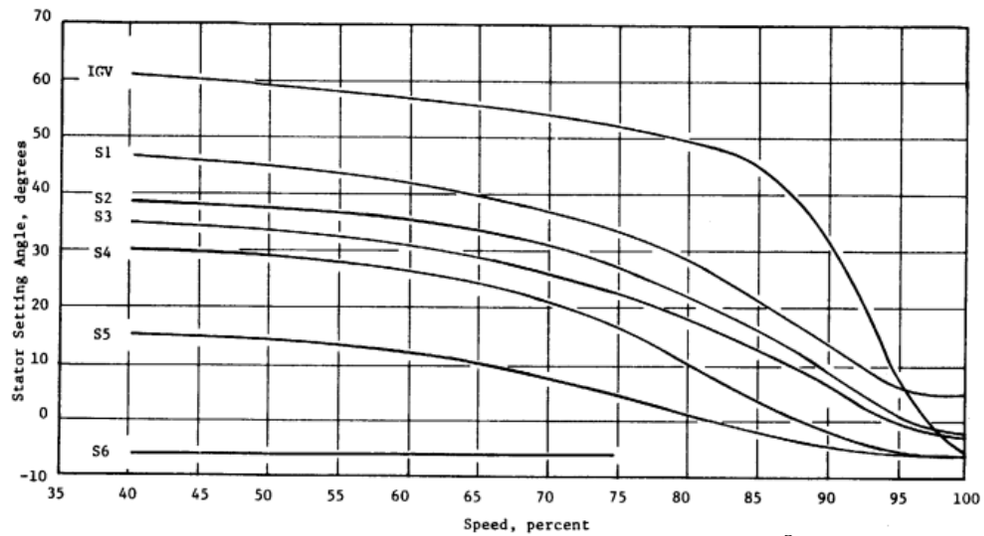


Figure 18: VSV schedule used during the B1 testing of the E³ B1 testing.

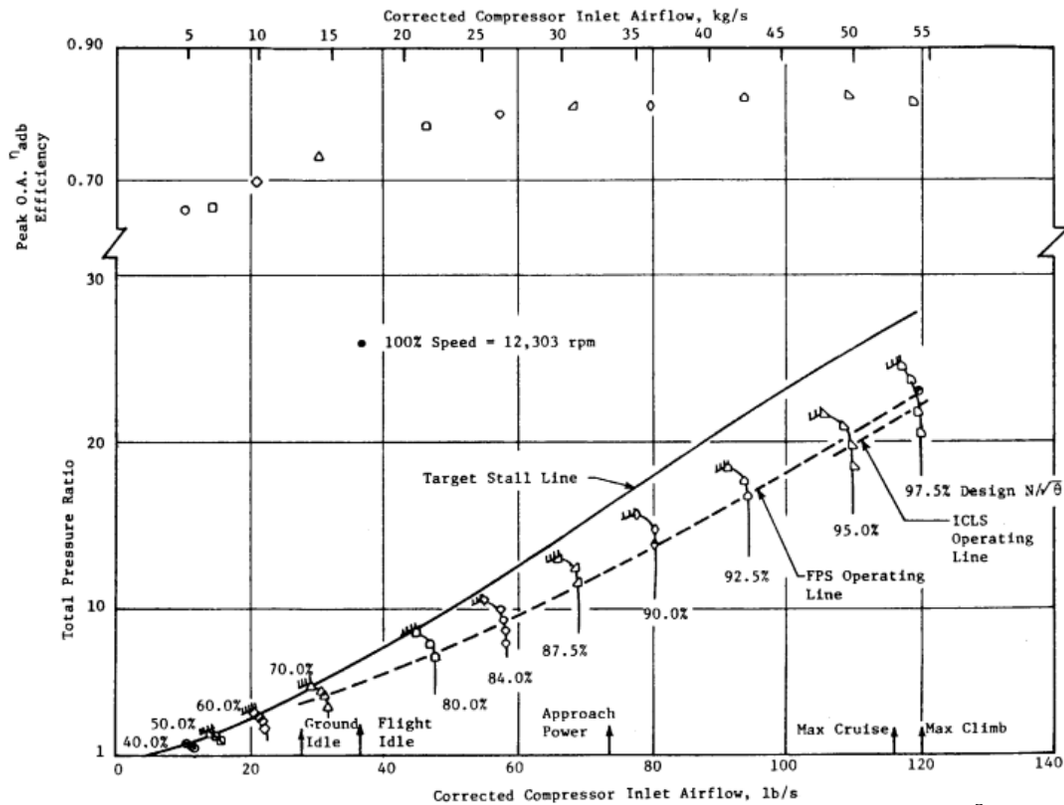


Figure 19: Full compressor performance map from B1 testing of E³

Given enough information to conduct a full scale modeling exercise, the B1 test will be the basis of model evaluation, performed in experiment 1. Experiment 1 requires the development of a detailed model to compare to the physical test article evaluated in the B1 test. The E³ program has provided this work the luxury of a VSV parameter isolated rig test wherein the E³ B1 test article was physically constructed and tested across the full range of expected operating conditions. This included a full VSV schedule created with the intention of minimizing blade incidence as the machine operated at lower rotational speeds and air flows than at the design condition.

In order to assess the effectiveness of the VSV modeling performed in this work, a full model of the E³ B1 compressor will be constructed using OTAC, and the VSV

schedule will be varied to explore the impact of this on the compressor's operating range. The model will first be performed using the design speed (100%) VSV angles for the compressor speeds most nearly matching the maximum climb (97.5%), maximum cruise (95%), and approach (90%) engine flight conditions. This will establish the baseline, representing an engine with a fixed operating range, constrained to excessive incidence as the compressor operates further away from design. Following this, the model will be operated with the VSV orientations set to the prescribed operating schedule for the E³ B1 rig testing. To this point, it is expected that the second performance mapping will closely match the empirical test data, with respect to the useful operating range of each of the speedlines, where in the first mapping this should not be the case.

To further assess the effectiveness of the VSV modeling performed here, the model will be operated once more, but with the VSVs opened, and then closed an additional 10% of their effective range at each speedline discussed above. The VSVs are modeled to be adjustable by a percentage of their useful range, because the relationship between these VSVs and the rest of the machine is unique, and there is a rotational constraint between each VSV and the rest of the VSVs. Additionally, this mirrors the behavior of a physical compressor, which often uses a single shaft driven by a single actuator, which is mechanically constrained to the VSVs through proportional transmission. The trends of this final testing will be compared to the NACA 8 stage compressor program, which analyzed similar impacts.

Experiment 2

The first experiment will be conducted with the intention of isolating the impacts of VSVs within the modeling environment, and also serves to establish the baseline model with respect to a compressor of the E³ performance and operating range. By isolating the impacts of VSVs, the previous testing will enable the opportunity for better isolation of the bleed flow extraction impacts for subsequent evaluations. The final step in developing the capability to evaluate the impact of bleed flow extraction, coupled with VSV utilization, on the compressor system is the integration of the bleed flow extraction modeling, based on the physics of the process.

Explained before, the full axial compressor is in actuality a collection of many single stage compressors stacked one after the other. [49] It is also true that the performance and operability of each of these single stages can be represented by a single stage performance map, similar to that of a full compressor. This fact may be utilized in the modeling approach for bleed flow extraction in the following way:

1. Each stage will be characterized by an individual stage performance map.
2. Flow will then be extracted from the stations between any two compressors.
3. The individual stage maps will then be used in a stage stacking process to find the full compressor performance mapping by combining the individual stage performances, accounting for the flow condition into each individual stage.

This method isolates the bleed flow extraction to impact only the boundary conditions entering the stages downstream of the bleed extraction location. It also creates independence for the individual stage mappings, impacting only the individual stage operating conditions and the full compressor performance mapping. Figure 20 and Figure

21 display a graphical representation of this process at the full compressor level, and zoomed in to the inter-stage level, respectively.

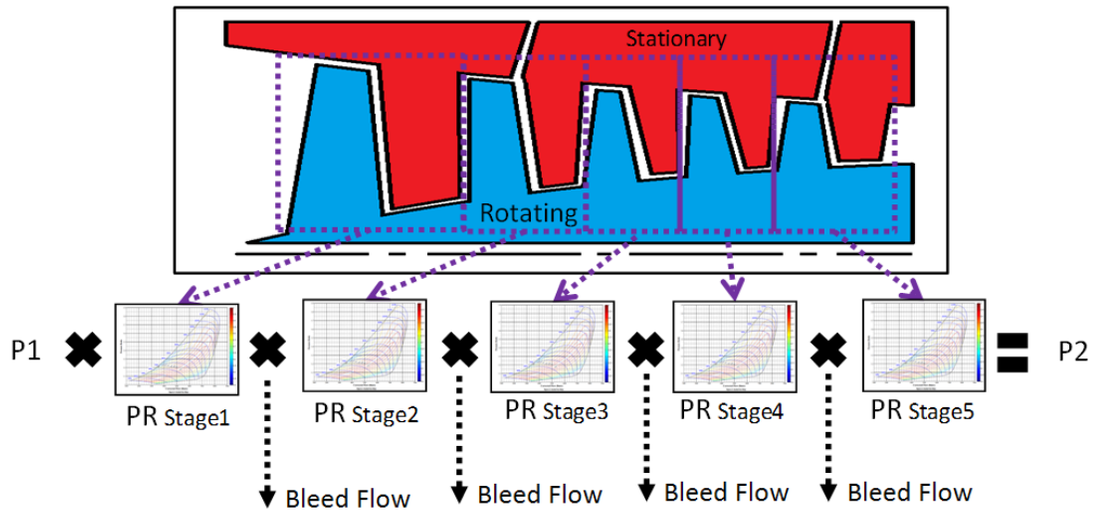


Figure 20: Bleed extraction at the full compressor level.

Figure 21 shows the impact from bleed flow extraction on the operating conditions of the following stage. The stage is constrained to operate at the same actual shaft speed as the previous stage since they are mechanically fixed. However, if the corrected flow through the second stage here is lower, the following stage would experience an altered pressure ratio, efficiency, and stall margin, than that which would be experienced without bleed flow extraction. These operating variations will impact the total compressor performance, which will be represented by a final stacking of the individual stage performances.

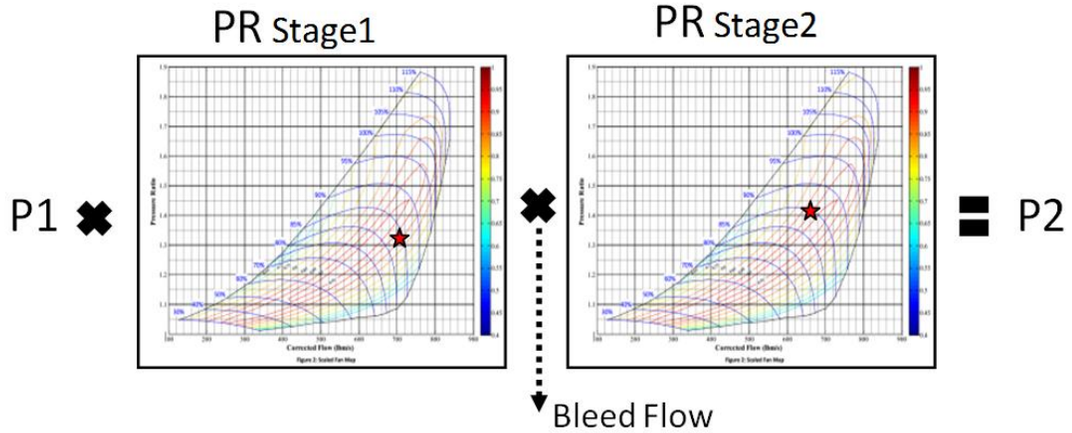


Figure 21: Bleed extraction at the interstage level.

Implementation of this method will be incorporated into the OTAC modeling environment used to model the VSV behavior in experiment 1. The acceptability of this method will be evaluated in an exercise using the test data available from the E³ B2 testing. In this test, the E³ incorporated new blade geometry across multiple blade rows and also varied the VSV schedule, shown in Figure 22, from that used in the B1 test. In addition, based on the available information from this program, it is assumed that the E³ B2 test incorporated bleed flow extraction just after stage 5 and stage 7 at 1.3% and 2.3% of the previous stage's discharge flow respectively. Figure 23 shows the new full compressor performance mapping.

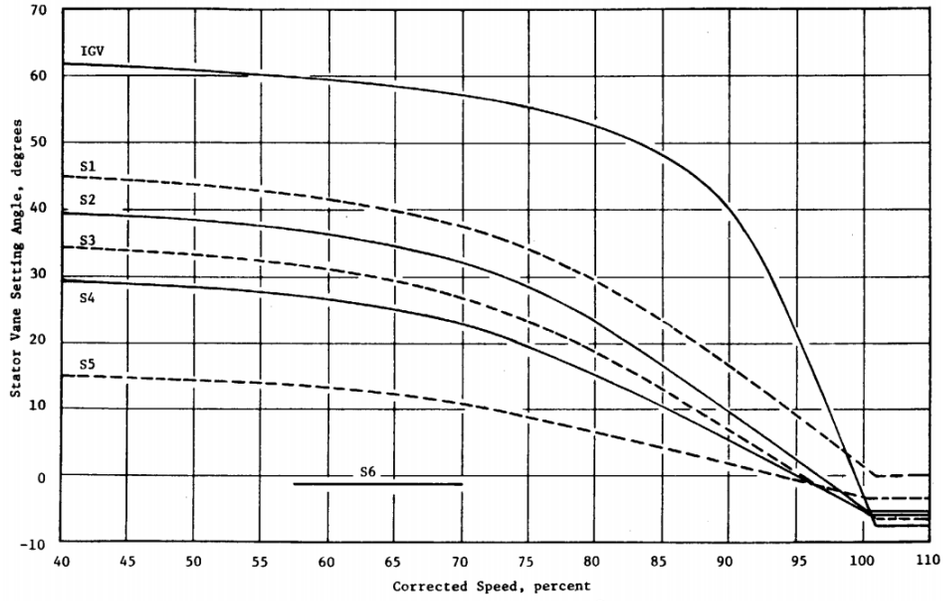


Figure 22: VSV schedule utilized by the E³ B2 compressor testing.

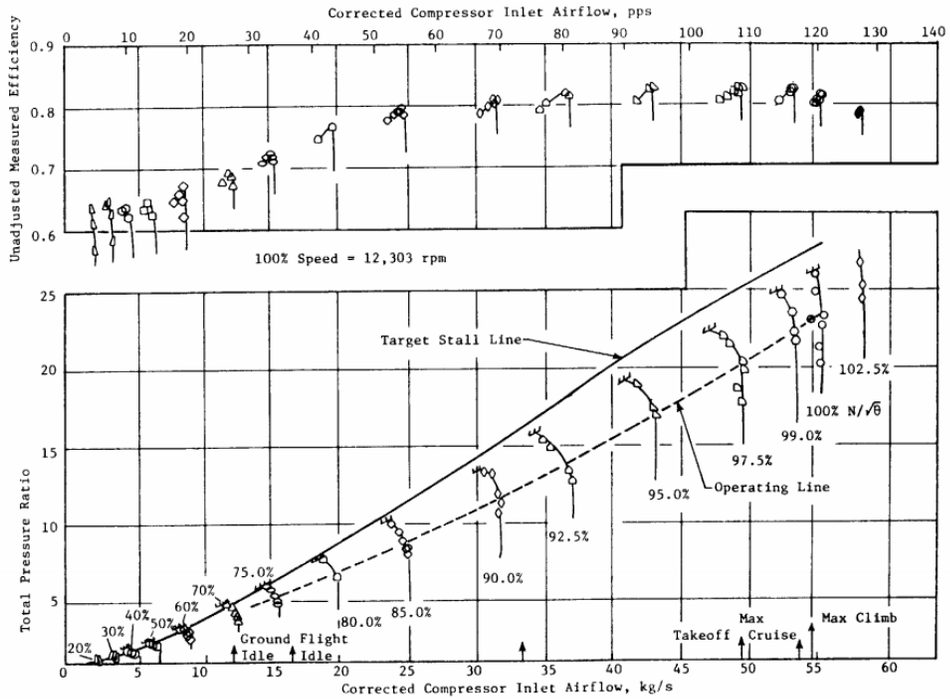


Figure 23: Full compressor mapping constructed from the E³ B2 testing.

Given enough information to conduct a full scale modeling exercise, the B2 test will be the basis of model comparison performed in experiment 2. Experiment 2 requires the extension of the OTAC model, evaluated in experiment 1, to compare with the physical test article used in the B2 test. In order to perform this test, the full E³ B1 compressor, constructed in the OTAC modeling environment for experiment 1, will be amended to include the addition of the bleed flow extraction model. The model will first be operated without any bleed flow extraction, but including the VSV schedule developed for the B1 experimental testing. This will establish the baseline, representing an engine with variable geometry but without the capability for bleed flow extraction.

Following this, the model will be operated with the same VSV schedule as in the first condition, but with the addition of the design bleed, with 1.3% and 2.3% of the previous stage's discharge flow being extracted at a location aft of the fifth and seventh stages, respectively. This operating case represents the full variable geometry compressor with the capability to include bleed flow extraction from either or both of the two locations along the axial length of the compressor. It will be possible to qualify the effectiveness of the bleed flow modeling based on the performance reduction found between the E³ B1 and B2 full compressor experimental testing.

This exercise is subject to error from the blade geometry and VSV changes which disallow the ability to isolate the bleed impacts alone. Additionally, the expected remaining uncertainty from the first experiment, the change in bladeing, and the addition of the bleed flow extraction, prevent the bleed modeling from being compared on a single variable isolation basis. For this reason, the E³ B1 model should sufficiently capture the trends that are expected, but will not be able to be calibrated against the empirical test

data. However, the data available from the E³ project far exceeds other publicly available data in terms of transparency and availability and should serve well to qualify the effectiveness of the bleed model.

Experiment 3

The first two experiments were designed to develop the modeling capability to quantify the impacts of bleed flow extraction and VSV orientation on the performance and operability of an axial flow compressor. Once confidence in the modeling environment's ability to effectively capture these impacts has been achieved, it is useful to revisit the first research question:

How can the compressor level impacts be sufficiently captured using a meanline analysis, and how big of an impact exists?

Upon completion of the first two experiments, the modeling capability will exist to allow one to capture these impacts on a point to point basis, requiring the appropriate setting of parameters in the modeling environment, and the execution of the environment, which could require a fair bit of computational run time. However, the objective of this work is to develop a method to quickly assess these impacts, allowing cycle designers to rapidly evaluate and trade configurations, which leaves the point to point solving as an unacceptable solution.

In order to more fully answer the first research question, the capability to quickly quantify any number of changes, in order to enable one to rapidly evaluate trends among the parameter variations, must be developed. The modeling environment constructed up to the point of successful completion of experiments one and two, may be simplified to

the form of Equation 11. This equation isolates the variables of interest to this work, establishing the parametric definition of this modeling environment.

$$PR, Efficiency, Stall Flow = f(X_1 \dots X_5)$$

$$\begin{aligned} X_1 &= \text{Corrected Mass Flow} \\ X_2 &= \text{Corrected Shaft Speed} \\ X_3 &= \text{Bleed Flow Location} \\ X_4 &= \text{Bleed Flow Rate} \\ X_5 &= \text{VSV Orientations} \end{aligned} \quad (11)$$

In order to evaluate trends among the parametric variations, a fairly encompassing design space exploration is required. This may be accomplished through a design of experiments (DoE) procedure which systematically varies the parameters of the compressor model across a wide range of experiments. This allows for the design space to be explored based on the design requirements and specific details of any given system. In the case of the axial compressor model used in this work, one is interested in the variation of these parameters across the entire design space, and particularly at the extremes of the design space as the engine core size gets smaller. There are a variety of DoE designs available to meet these requirements, two promising options including a face centered, central composite design (FCCCD) and a Latin hypercube design. (LHD)

A face centered, central composite design (FCCCD) would allow for coverage of the extremes of the design space, which would minimize the need for the model to extrapolate responses. This would be ideal for the purposes of this work, but unfortunately the modeling environment has exhibited poor convergence behavior at the most extreme design space conditions in past work, which presents the potential issue of

the same happening here. The OTAC modeling environment used here exhibits poor convergence behavior under extreme conditions, in large part due to the manual nature of the flow initialization during each experiment. The model requires an initial estimate of the starting flow, stall flow, and choke flow. An incorrect estimation of the starting flow will yield an unconverged solution. On the other hand, an incorrect estimation of the stall and choke flows yields either an overly bounded compressor line, limiting the availability of valuable information, or causes the model to crash. As these effects have shown themselves to be most aggressive at the extremes of the design space, the more conservative, Latin hypercube design (LHD) will be used.

The LHD is a space filling design, which balances maximum spacing and uniformity [45]. The LHD achieves a high level of accuracy in the interior of the design space and is considered a robust DoE selection, managing most design spaces well. The downside of this DoE, is that it achieves poor coverage at the corners of the design space, although, for the purposes of this work, the LHD should be sufficient [45]. In order to cover the design space using the LHD, each parameter will need to be able to be varied by their individual resolutions, displayed in Table 1.

Table 1: Parameter variation for design of experiments

<i>Variable</i>	<i>Units</i>	<i>Low</i>	<i>High</i>	<i>Resolution</i>
<i>Mass Flow</i>	<i>(lbm/s)</i>	<i>30</i>	<i>140</i>	<i>0.1</i>
<i>Shaft Speed</i>	<i>(% Design Speed)</i>	<i>80</i>	<i>100</i>	<i>2.5</i>
<i>VSV</i>	<i>(Percent Open)</i>	<i>-50</i>	<i>150</i>	<i>0.1</i>
<i>Bleed Rate (B5)</i>	<i>(% Stage Incoming W)</i>	<i>1.3</i>	<i>10.3</i>	<i>0.1</i>
<i>Bleed Rate (B7)</i>	<i>(% Stage Incoming W)</i>	<i>2.3</i>	<i>11.3</i>	<i>0.1</i>

Upon completion of the DoE, established through the variation of the parameters above and the construction of the associated OTAC model predicted mappings, one is left with a massive amount of data consisting of all of the compressor analysis inputs and the resulting performance outcomes for each experiment. All of this data can be used to construct “response surface equation” (RSE) representations of the performance responses to the parametric variations. Using RSEs is a mathematical and statistics based technique used to fit a “response surface” to the compressor level metrics. This is similar to applying a least squares regression to a set of two dimensional data, where a complex model may be simplified into a single equation. RSE’s take a problem like the one here, with eight dimensions (5 parameters + 3 responses), and construct a mathematical equation to represent its behavior. This allows for rapid evaluation and quantification of bleed impacts on the full compressor performance map, while creating independence from the compressor modeling environment that was used to form the data in the first place [45]. Experiment 3 will require the following:

1. Construct an LHD DoE and complete the compressor model analysis at each condition specified therein.
2. Use this data to form a response surface equation relating each of the variables to each of the compressor level metrics as seen in Equation 11.
3. Use this response surface to form a full mapping of the compressor at the experiment 2 condition and compare this map to the known map. Then show the impact on the performance map of increasing the bleed flow rate at each location, and varying the VSV settings to their most extreme

conditions to assess the RSE's ability to properly predict the expected trends.

The final step functions as a use case to evaluate the effectiveness of the capability developed in the first two steps. This simulates the use of the developed capability in its intended environment, determining the full compressor impacts in the presence of stricter bleed flow requirements.

Experiment 4

Experiments one, two, and three were designed to sufficiently capture and quantify the compressor level impacts of bleed flow extraction and VSV orientations, as well as to deliver the capability to quickly quantify these impacts parametrically, and independently of the original compressor analysis tool. The final task required in this work, is to take the knowledge and capabilities acquired from these previous tasks and apply them in the engine cycle design environment. This must be performed in order to account for the impacts of bleed flow rate and location, as well as VSV orientation, in the engine cycle analysis, with the intention of enabling better cycle design.

The parametric relationship found in experiment 3 through the development of the RSEs may be utilized at the engine cycle level in the following way:

1. Construct an engine cycle analysis using the baseline full compressor mapping constructed at the normal conditions of bleed flow and VSV orientation.
2. Include the RSEs as an additional object in line with the base compressor object to replace the performance outputs from this with the RSE outputs. These RSE outputs will be calculated from an extra set of bleed and VSV inputs, provided by

the user. The RSE will solve for a new mapping which will replace the existing mapping.

3. Show the impact on the compressor and engine level metrics, caused by increasing the bleed flow rate at each of the two existing locations, performed using the E^3 compressor model developed in the previous experiments.

This approach allows for the normal operation of the engine cycle analysis, while maintaining all of the normal assumptions and bleed management methods, while parametrically updating the compressor map to account for the compressor level performance impacts of these changes. A graphical representation of this can be seen in Figure 24.

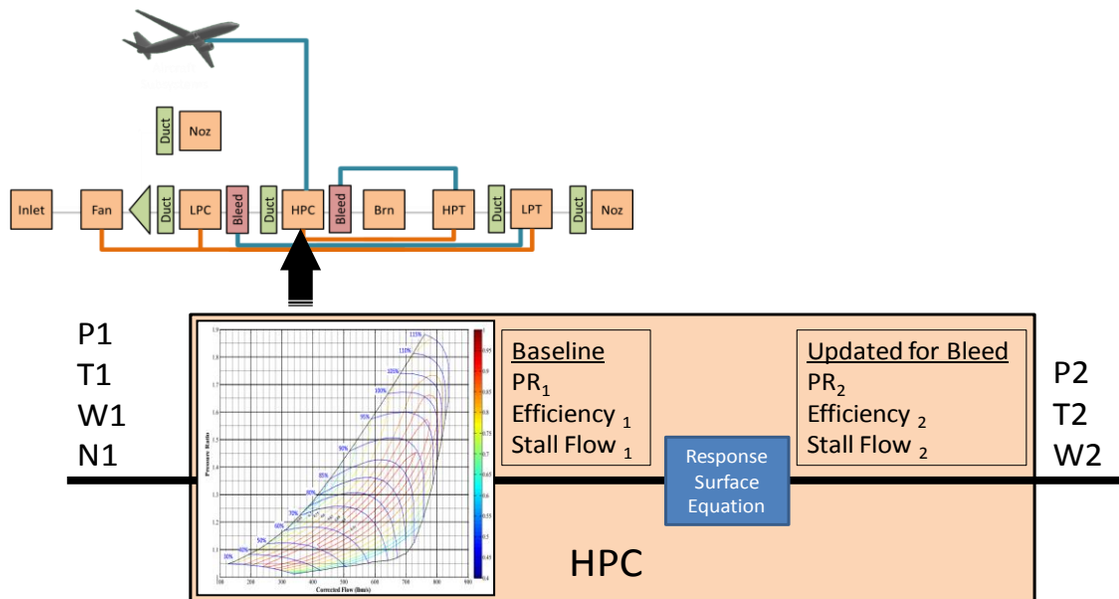


Figure 24: Parameterized map updated in the engine cycle analysis.

Step three in the process above functions as a use case to evaluate the effectiveness of the capability developed in the previous experiments. This simulates the

use of this capability in its intended environment, determining the full engine level impacts in the presence of stricter bleed flow requirements. Additionally, utilization of this developed capability in the engine design environment will reveal compressor level impacts that are only visible in this environment. An example of this, includes the case where the stall margin, a quality which is unique to an individual operating state, may be found to be unsatisfactorily low at a point on the operating line, only visible through an engine cycle analysis.

The engine model used for this experiment is of a similar performance class to the GE90 [80]. This model will be performed under a condition representative of the maximum takeoff rating, where the turbine entrance temperature and altitude will be held constant at 3300 ° F and 5000ft respectively. This model, the same as is depicted in Figure 24, will be evaluated under 3 conditions, with regards to engine level performance and operability, measured here by TSFC and stall margin, respectively. In addition, these three conditions will be compared on the basis of their operating line, considered both a performance and an operability metric, which effectively maps the operating state of the compressor throughout the duration of any flight segment.

The first condition evaluated will stand as a baseline case. Here, the bleed flows needed for turbine cooling are extracted from the compressor, without the extraction of any additional customer bleed. Following this, the model will be operated under the same bleed conditions but with the addition of 5% of the fifth stage discharge flow being extracted for customer purposes. This will be conducted using the traditional cycle design methodology, where the bleed extraction impacts the engine cycle, but the compressor map remains identical to the map used in the first condition. Finally the validity of this

assumption will be assessed by performing the engine model under the same conditions as in the previous condition, where cooling bleed and the additional 5% of the fifth stage discharge bleed were extracted. The only difference is that the compressor performance mapping will be replaced with the mapping which more appropriately fits this bleed condition, using the RSEs developed in the previous experiment.

This final experiment is intended to reveal the capability of this design tool once implemented in an engine level design environment. It is expected that large discrepancies in performance and operability will appear when comparing the method of updating maps, to the static mapping engine analysis method. This comparison between the existing and the proposed methodologies will be the cornerstone of this research endeavor. Upon successful completion, given reasonable results, this methodology will be proven adequate in the case of providing a tool to answer the overarching question fueling this research endeavor:

In the conceptual design phase, how does one determine the minimum core size to meet engine performance and operability while accounting for subsystem bleed requirements?

CHAPTER IV: RESULTS

Experiment 1

In order to sufficiently capture and quantify the compressor level impacts of VSVs in the full compressor, the physics of this control mechanism had to be implemented into the modeling environment. OTAC has the built in ability to vary the rotation of any individual blade row in the compressor, accomplished by simply adding an offset amount to the magnitude of the inlet and outlet blade angles of each of the blades in a blade row. This offset amendment of the blade angles is equivalent to an update of the stagger angle, shown in Figure 25 by a simple airfoil. This functionality was applied to each of the VSV blade rows as a function of corrected shaft speed in order to build a VSV schedule into the full compressor model. The incidence encountered at each blade row was evaluated after the establishment of the new blade angles.

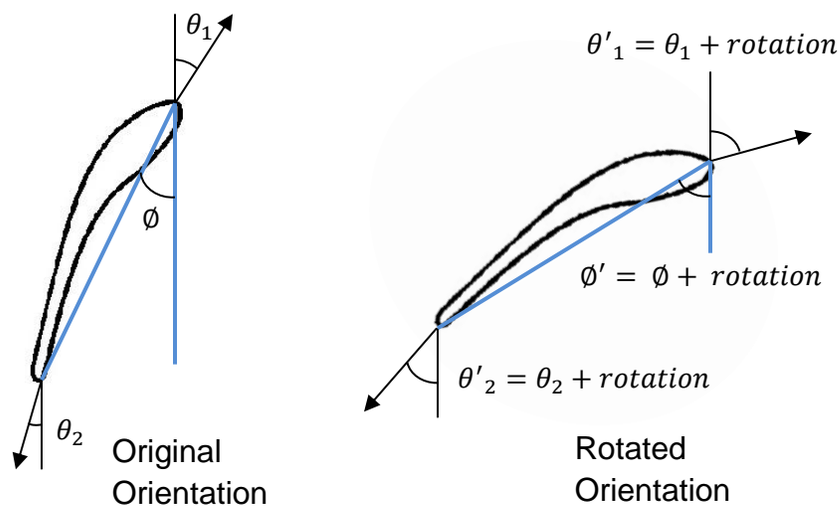


Figure 25: Example of VSV angle amendment with increased rotation.

In order to assess the effectiveness of the VSV modeling performed in this work, a full model of the E³ B1 compressor was constructed using OTAC, and the VSV schedule was varied to explore the impact of this on the compressor's operating range. The model was first performed using the design speed (100%) VSV angles for the compressor speed most nearly matching the maximum climb (97.5%), maximum cruise (95%), and approach (90%) engine flight conditions. The operating conditions are summarized in Table 2.

Table 2: Operating conditions for assessment one of experiment one.

	Design (100%)	Max Climb (97.5%)	Max Cruise (95%)	Approach (90%)
	Rotation (degrees)			
IGV	-5	-5	-5	-5
S1	4.5	4.5	4.5	4.5
S2	-2	-2	-2	-2
S3	-2.5	-2.5	-2.5	-2.5
S4	-6	-6	-6	-6
S5	-6	-6	-6	-6
S6	-6	-6	-6	-6
	Corrected Mass Flow (lb _m /s)			
Max Eff.	123.4	120.3	116.1	91.4
Stall	122.5	119.5	115.4	91.3
Choke	123.6	120.7	117.2	92.4

The performance mappings are shown in Figure 26 and Figure 27, including the experimental test data gathered from the E³ B1 rig testing (maroon squares) and the performance predicted by the model (blue diamonds). The speed lines predicted by the model display the full compressor performance under a fixed geometry condition. All fixed geometry compressors have a limited application because of their inherently narrow

operating range [72]. A narrow operating range is undesirable because it establishes an engine level constraint; limiting compressor designers to more stringent requirements developed by all of the other components, in particular the turbine section, and the engine level conditions.

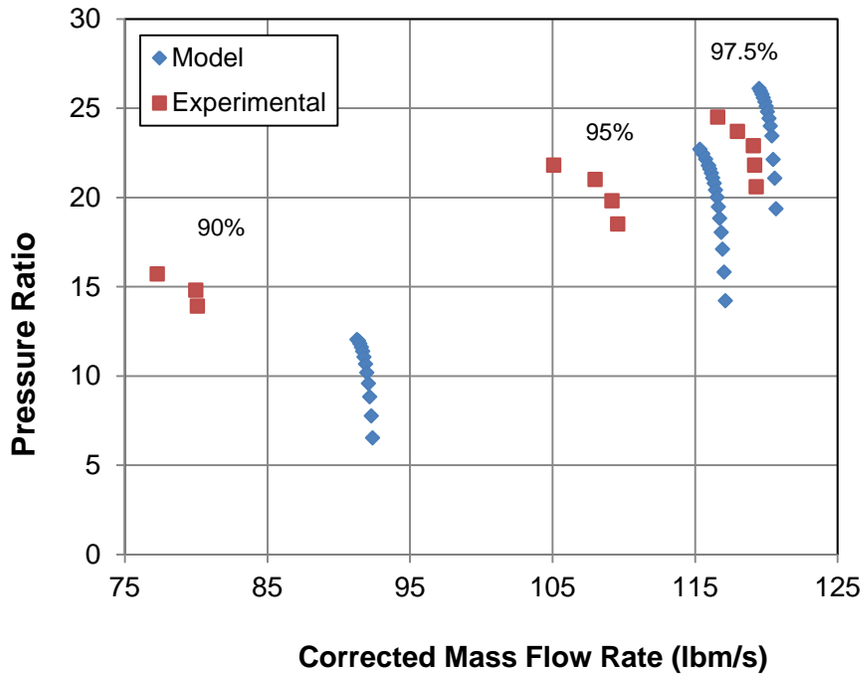


Figure 26: Pressure ratio mapping for the fixed geometry model condition.

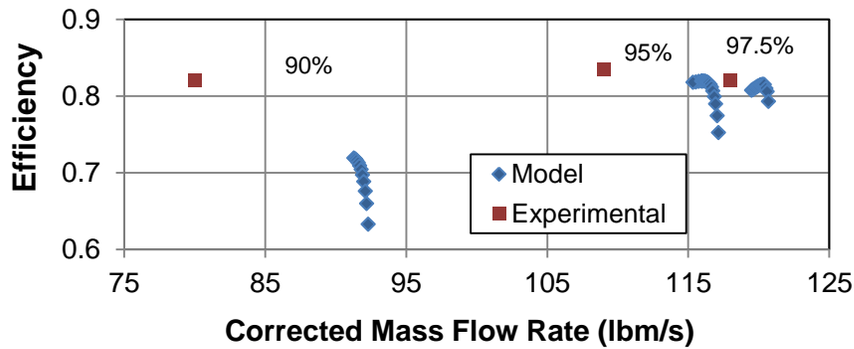


Figure 27: Efficiency mapping for the fixed geometry model condition.

In order to assess the model's ability to capture the impact of VSVs, the full compressor model was once again performed under identical on-design conditions, but varied to maintain the VSV schedule used during the experimental E³ B1 rig testing. As before, the maximum climb, maximum cruise, and approach conditions were analyzed. These operating conditions are summarized in Table 3.

Table 3: Operating conditions for assessment two of experiment one.

	Design (100%)	Max Climb (97.5%)	Max Cruise (95%)	Approach (90%)
Rotation (degrees)				
IGV	-5	0	7.5	32
S1	4.5	4.5	6	13.5
S2	-2	-1	1	8.5
S3	-2.5	-2.5	-1	6
S4	-6	-6	-5	-1.5
S5	-6	-6	-6	-4.5
S6	-6	-6	-6	-6
Corrected Mass Flow (lb _m /s)				
Max Eff.	123.4	117.2	108.3	81.9
Stall	121.4	112.8	103.3	77
Choke	123.6	117.4	108.8	82

The performance mappings for this second assessment are shown in Figure 28 and Figure 29, including the experimental test data gathered from the E³ B1 rig testing (maroon squares) and the performance predicted by the model (blue diamonds). The model predicted speed lines display the full compressor performance under the variable geometry condition dictated by the B1 rig testing VSV schedule. The VSV model performed fairly well, compared to the experimental test data.

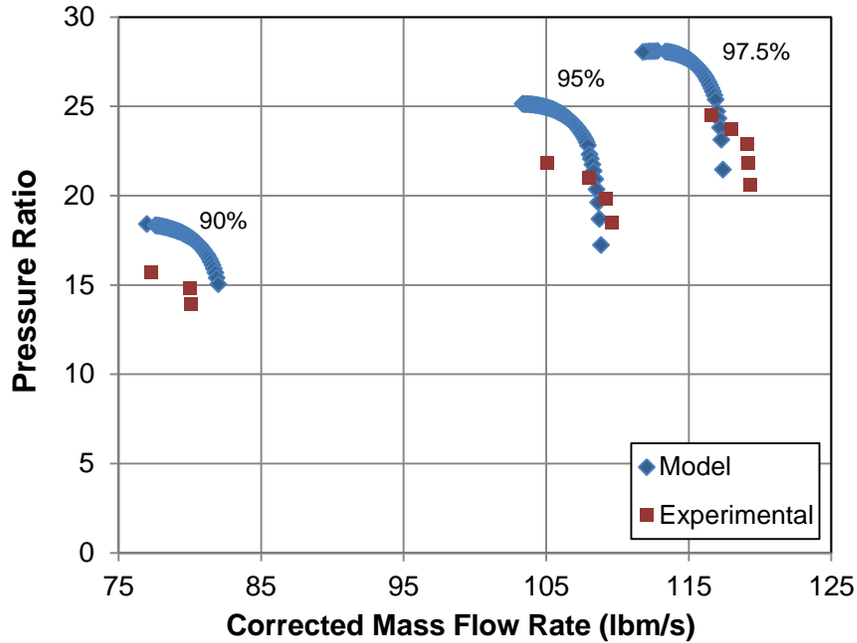


Figure 28: Pressure ratio mapping for the variable geometry model condition.

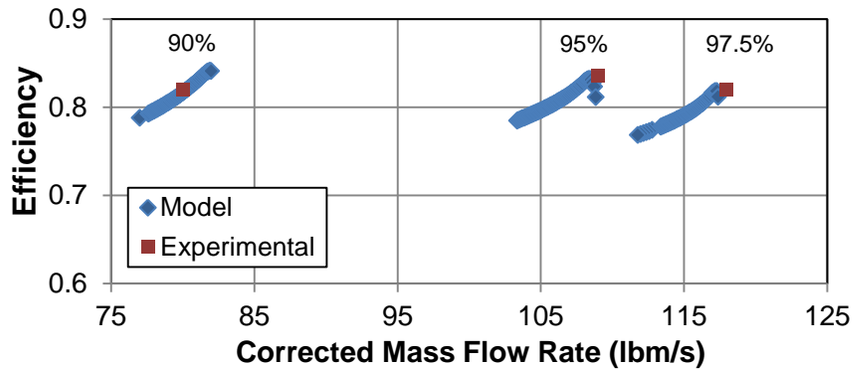


Figure 29: Efficiency mapping for the variable geometry model condition.

Table 4 displays a comparison of the first (fixed geometry) and the second (VSV) case to the experimental data, with respect to flow characteristics and operating range. The implementation of the VSV modeling proved to predict the flow range variables more effectively than the case without VSV modeling. Substantial improvement at operating conditions further away from the design condition add confidence to the

models capability to properly capture the physics of the problem, reducing the error in approach speed stall flow from 18.1% to 0.4% for example. Additionally, the second case, utilizing VSVs, remained within an average point to point error of 1.5% with a maximum error of 3.3%, lending confidence to the model for the purposes of this study. It is important to note that there are many parameters impacting this model. The magnitude of the performance shows clear discrepancies between the model and the test data, which are likely the result of a variety of parameters, not essential to the goal of this study, including loss, incidence (with respect to total magnitude), deviation, blockage, and clearance modeling, amongst others. These parameters were defaulted within reason, or utilized basic models, including a collection of loss models that may not be ideal for such a highly loaded compressor.

Table 4: Comparison of variable to fixed geometry prediction performance.

	Max Climb (97.5%)	Max Cruise (95%)	Approach (90%)
Experimental B1 Test Rig Data (lb _m /s)			
Max Eff.	118	109	80
Stall	116.6	105.1	77.3
Choke	119.3	109.6	80.1
Case 1 : Fixed Geometry (% Error)			
Max Eff.	1.9	6.5	14.3
Stall	2.5	9.8	18.1
Choke	1.2	6.9	15.4
Case 2 : VSV (% Error)			
Max Eff.	0.7	0.6	2.4
Stall	3.3	1.7	0.4
Choke	1.6	0.7	2.4

The first two cases served to assess the model's ability to predict the flow performance of the full compressor using the geometry, flow conditions, and VSV schedule of the experimental rig testing. A final study to assess the VSV modeling proficiency was performed by varying the full VSV model by 10% of its total range in each direction from the orientations used in case 2, for the same operating ranges. The behavior of the speedlines should follow the trends found in the NACA 8 Stage study, with respect to flow performance. The NACA 8 Stage study was performed in 1944 with interest in the performance impacts of VSVs. Various VSV orientations were experimentally tested under different loading conditions, on a compressor which is significantly different from the E³, with respect to pressure and flow performance. [72]

Three tests conducted during the NACA 8 Stage project are of particular use in determining whether or not the VSV model used in this work is properly predicting the correct flow trends. The first test operated the full compressor test article at 75% of the design speed, fixed geometry selected for the design condition, and an inlet Mach number of 0.5. After empirically constructing the performance mapping for this condition, the compressor was operated under the same condition as before, but with the VSVs re-oriented to create an aerodynamic loading of 0.48. This required the VSVs to be closed as much as 20 degrees in the front stages, and opened as much as 6 degrees in the rear stages. After empirically constructing the performance mapping for this condition, the compressor was once again varied, operating under the same conditions as before but with the VSVs re-oriented to achieve an aerodynamic loading of 0.68. This required the VSVs to be closed slightly in the front stages, up to 7 degrees, and to be opened in the back stages to as much as 23 degrees. As a generalization, the speedlines are expected to

shift to lower operating flows, or left on the map, when closed, such as in the .48 loading case. The opposite is also true that the speedlines are expected to shift to higher operating flows when opened, such as in the .68 loading case. These trends are apparent in figure 30, showing the digitized performance mapping of the three cases discussed.

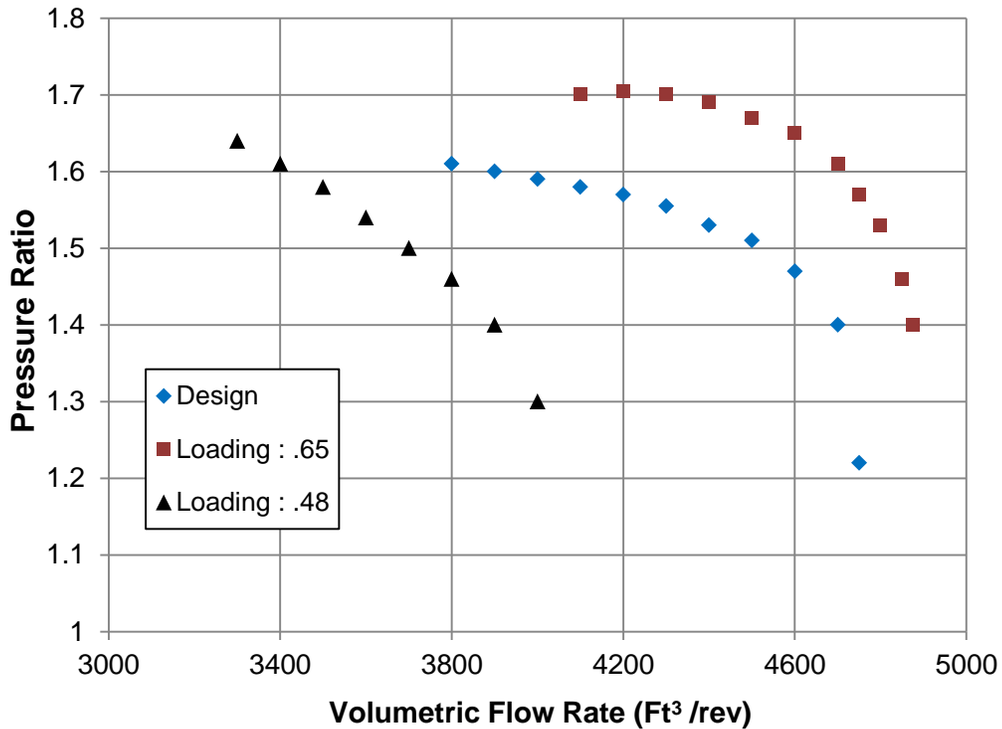


Figure 30: NACA 8 Stage performance mapping for VSV impact exploration.

In order to assess the capability of the VSV model to capture these trends, the compressor model used in the previous cases was operated with the VSV settings changed to first 10% opened, and then 10% closed from the design VSV settings. The VSV settings range from -50% to 150% of the normal design VSV schedule. This means that VSV orientations still vary with the corrected shaft speed, but that the variation is proportionally ranged across all of the speeds, shown in Figure 80, in Appendix B. The

performance mapping from these two conditions, as well as the baseline condition, is shown in Figure 31. Here, it is apparent that the model is correctly trending as the speedlines shift, covering a higher operational flow range when the VSVs are opened, and covering a lower operational flow range when the VSVs are closed. These trends are similar to the trends seen under similar operating conditions in the NACA 8 Stage study.

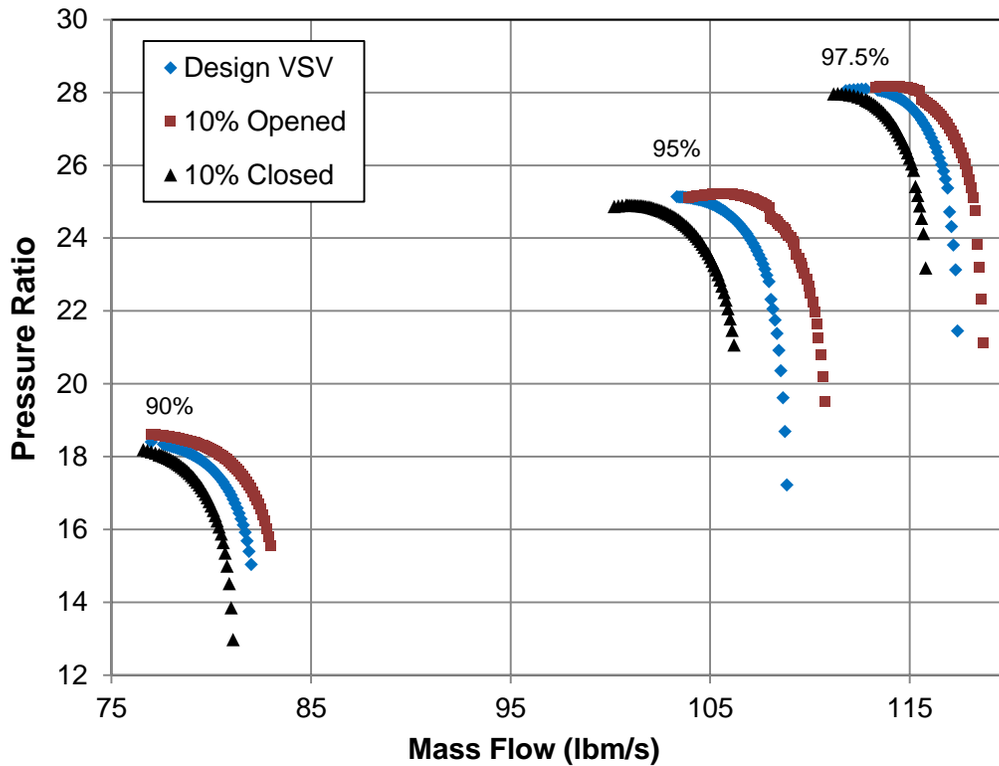


Figure 31: Performance mapping for VSV impact exploration using the E³ B1 model.

With confidence that the implemented model effectively captures the impact of VSVs on the flow characteristics of the compressor, the model was performed across the operating envelope from just above the flight idle condition (70%) to the full design speed (100%). This full mapping, shown in Figure 32 and Figure 33, lends further

confidence to the capability of the modeling environment to capture the impact of VSVs and establishes a baseline case for all of the remaining work. The most important outcome of this first experiment is the ability to model the VSVs in order to reasonably predict the flow characteristics of a full compressor from the geometry, boundary conditions, and VSV orientation schedule of the physical compressor. This model has performed adequately well to satisfy this objective.

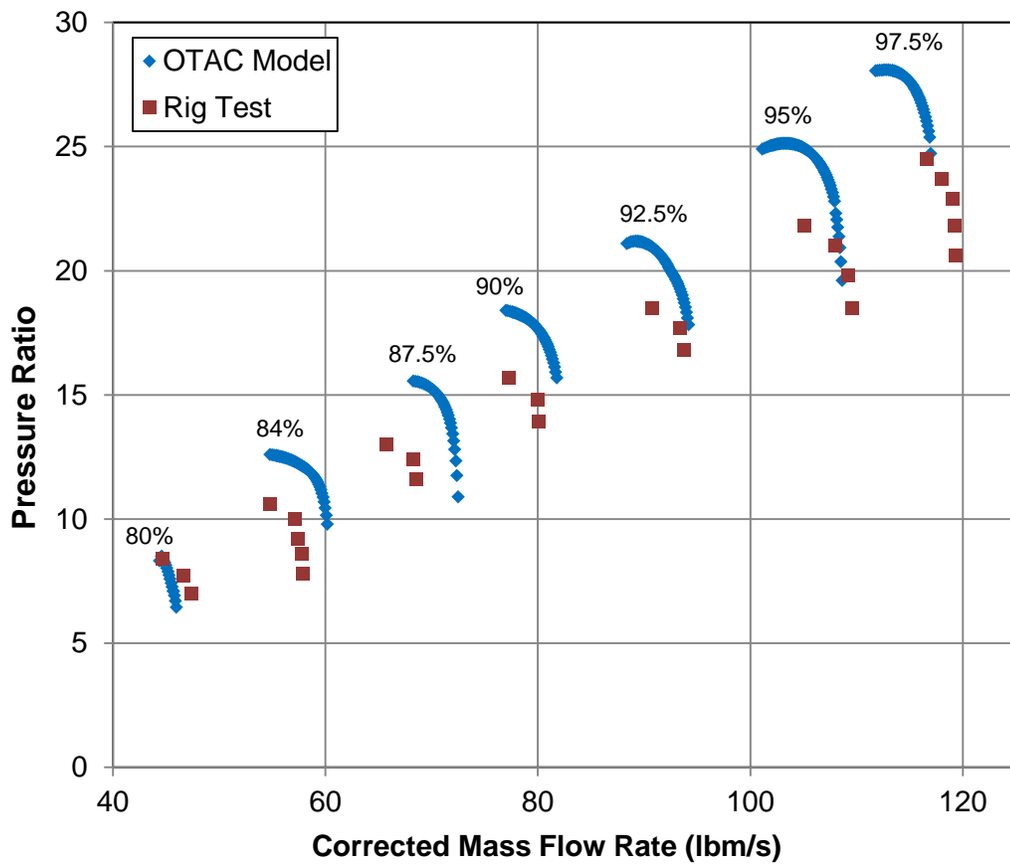


Figure 32: Pressure ratio mapping of the E³ B1 model.

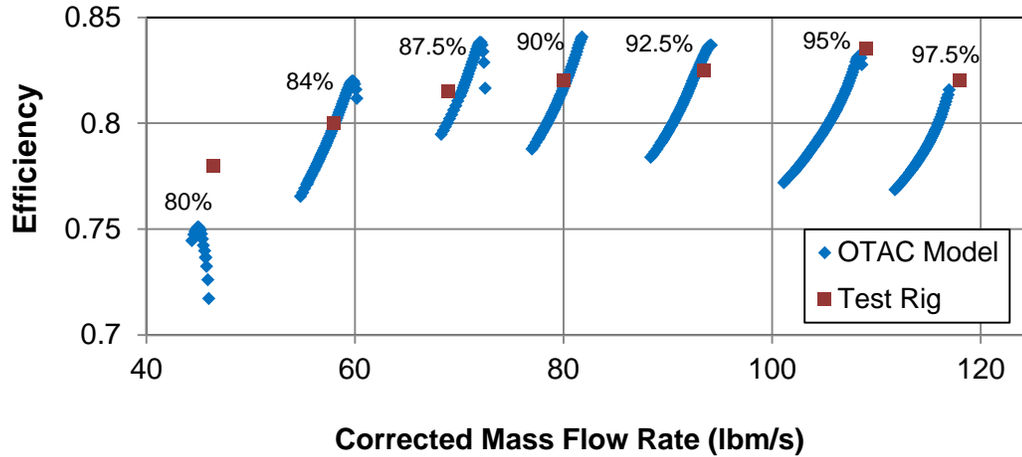


Figure 33: Efficiency mapping of the E³ B1 model.

Experiment 2

In order to sufficiently capture and attempt to quantify the compressor level impacts of bleed flow extraction in the full compressor, the physics of this process needed to be captured in the modeling environment. In order to create full compressor mappings, OTAC first creates individual stage mappings, and then stacks their total performance. Each individual stage mapping is created as a function of the stage geometry and inlet flow conditions across the full compressor operating range of corrected mass flow rates and shaft rotational speeds. Each time VSVs are adjusted, the individual stage mappings are changed. However, in cases of bleed flow extraction, this is not the case, rather the individual stage mappings remain the same, but the total performance changes due to the flow extraction and the resulting changes in the flow condition.

Model Construction

When bleed flow is extracted, there are a variety of thermodynamic and aerodynamic impacts on the remaining flow in the compressor. These can be explained comprehensively in the context of a walkthrough of the modeling approach used to capture the bleed flow extraction process. As explained before, the compressor model constructed in OTAC utilizes five individual streamlines to capture a higher fidelity response than would be available in a single streamline analysis. This is managed by establishing the compressor entrance boundary conditions which define a single, mid-radius streamline, and breaking this streamline into the five new streamlines of interest, shown in figure 34. These streamlines are sized to maintain equal mass flow rate, and to maintain all of the thermodynamic total properties, as well as the meridional flow angle of the original streamline. In order to preserve continuity between the individual streams, the mean radius of each stream is varied. Finally, any swirl in the single stream results in the variation of the tangential flow angle and Mach number of each of the individual streams to establish a free vortex flow condition [76]. Upon completion of this expansion, there remain five individual flow streams exhibiting qualities more closely paralleling the actual flow qualities which would be expected in a physical compressor than those captured by a single, mid radius streamline.

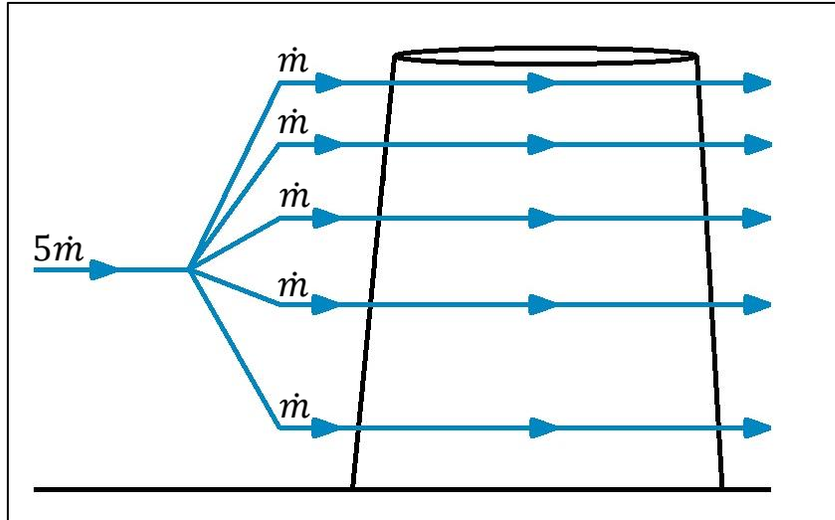


Figure 34: Expansion of a single streamline in OTAC.

In order to extract bleed from the compressor system, a modeling approach was required to extract mass flow from one, or any number of the five individual streamlines in this example. Using the same set of assumptions as are used currently when performing the previously explained expansion, a similar process may be performed between any two blade rows to separate a single streamline into two streamlines of varying mass flow rates. In doing so, the two resulting streamlines may split the single streamline mass flow rate into a desired bleed amount and the remaining amount, shown in Equation 12 for the case where all of the bleed is taken from one stream. The streamlines are separated with the bleed flow always filling the outer portion of the original streamline area, and the remaining flow replacing the inner portion, inspired by the fact that bleed flow is extracted from the outer wall in an actual compressor. As before, the mid-streamline radii are adjusted to ensure continuity, and the thermodynamic total properties of the original streamline, as well as the meridional flow angles, are maintained. Also the Mach number and tangential flow angles are varied to establish a free vortex condition, in the event of inlet swirling.

$$W_{Bleed} = 5 * W * (\%Bleed) \quad (12)$$

$$W_{Remaining} = W - W_{Bleed}$$

The separation of the original streamline results in the creation of two new streamlines, sized to the desired bleed flow and to the remaining flow, respectively. The streamline which is sized for the desired bleed flow may be terminated at this point, by connection to a “FlowEnd” element, which establishes a sink for a single fluid streamline. The remaining streamline must then be expanded to fill the space left by the extracted bleed flow streamline, which may be accomplished by similar means to those used to reduce the five streamlines at the back end of the compressor. This reduction maintains the mass flow rate, stagnation enthalpy, tangential momentum, and through flow impulse, and recalculates a new mid-streamline radius and area. In addition, the streamline’s tangential flow angle, Mach number, and stagnation pressure are varied to match the existing angular momentum, impulse, and area [77]. Upon completion of this process, shown in Figure 35, the full compressor will maintain five streamlines, one of the five containing less mass flow from bleed extraction, before entering the next blade row in the system.

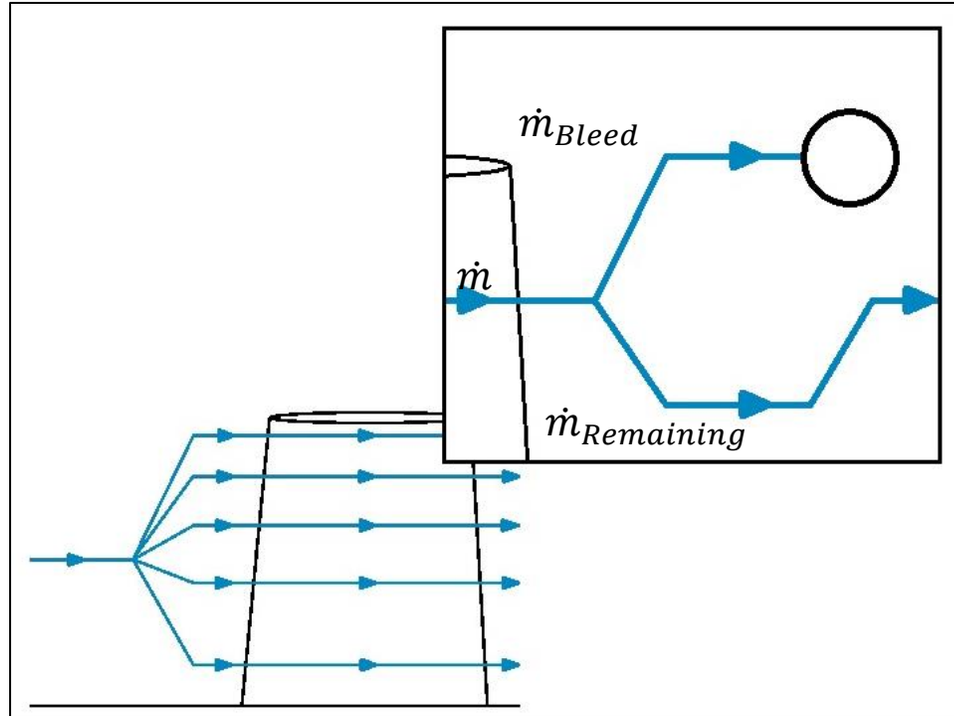


Figure 35: Bleed flow extraction from a modeling standpoint.

This design approach, divided evenly across every stream line yields the expected performance degradation, trending similarly to the E^3 compressor. The performance impact of this process may be explained through two physical mechanisms: isothermal expansion, and flow reconditioning. It is important to note, that these mechanisms offer physics based explanations to the behavior predicted by the model, but have not been validated in an experimental environment. In order to analyze the flow management throughout this process, it is useful to consider the process as a control volume undergoing reduction and then expansion in four thermodynamic steps, shown in Figure 36.

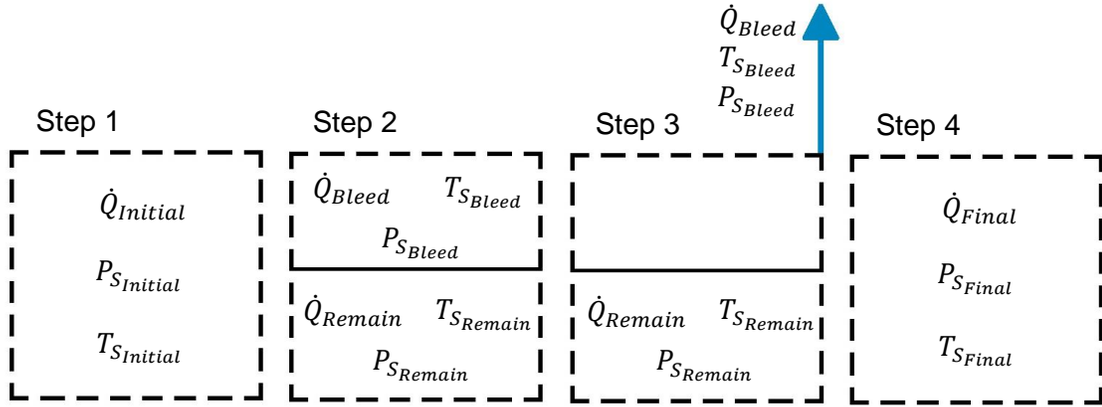


Figure 36: Thermodynamic response to bleed flow extraction.

First, the control volume maintains all of the properties of the pre-separated streamline, including the volumetric flow rate (\dot{Q}), the static pressure (P_s), and the static temperature (T_s). Next, the control volume is divided into two separate control volumes containing the bleed flow and the remaining flow respectively. Following this, the bleed air is removed from the system, vacating the control volume which contained the bleed flow. Finally, the partition between the two control volumes is instantaneously removed, leaving the remaining flow to completely fill the control volume. In doing so, the temperature of the flow remains constant, which considering air to be a nearly ideal gas, conforms to Boyle's Law for isothermal expansion, shown in Equation 13. In addition, the control volume expands, and the static pressure of the flow is reduced, shown in Equation 14 and Equation 15. This final step accounts for the overall performance degradation in the system.

$$T_{S_{Final}} = T_{S_R} \quad (13)$$

$$\dot{Q}_{Final} = \dot{Q}_R + \dot{Q}_B \quad (14)$$

$$P_{S_{Final}} = \frac{P_{S_R} * \dot{m}_R}{\rho_{S_R} \left(\frac{\dot{m}_R}{\rho_{S_R}} + \frac{\dot{m}_B}{\rho_{S_B}} \right)} \quad (15)$$

Three steps were developed as a method for capturing the impact of bleed flow extraction on a compressor's performance and operability:

1. Characterize each stage by an individual performance map.
2. Extract the desired bleed from the stations between any two stages.
3. Construct the full compressor performance mapping by combining each individual stage performance map in a stage stacking process, accounting for the flow condition into each individual stage.

OTAC is already designed to perform step 1 and step 3 above, so the construction of the extraction model described above, in conjunction with the normal OTAC modeling environment, sufficiently accomplishes these tasks. In order to assess the proper operation of the bleed flow model, two small studies were performed using a simple two stage compressor, incorporating bleed extraction after the first stage stator. For the sake of these studies, the efficiency mapping has not been included since the pressure ratio and efficiency will be coupled via the work input into the system as defined by Equation 16.

$$PR = \left[\frac{\eta_C * \Delta H}{C_p T_{T1} * gJ} + 1 \right]^{\frac{\gamma}{\gamma-1}} \quad (16)$$

The first study intended to assess the predicted static pressure drop discussed before. The two stage compressor model was first operated without any bleed flow extraction, and then again with the addition of 5% of the total compressor inlet mass flow in bleed, distributed evenly across each stream line. Figure 36 shows the 95% speedline, evaluated just after the bleed extraction, for this compressor under each of the two conditions, showcasing the expected performance degradation. In addition, the theoretical static pressure drop was calculated using Equation 14 and the flow conditions exiting the bleed extraction element. This theoretical solution matched the model predicted performance.

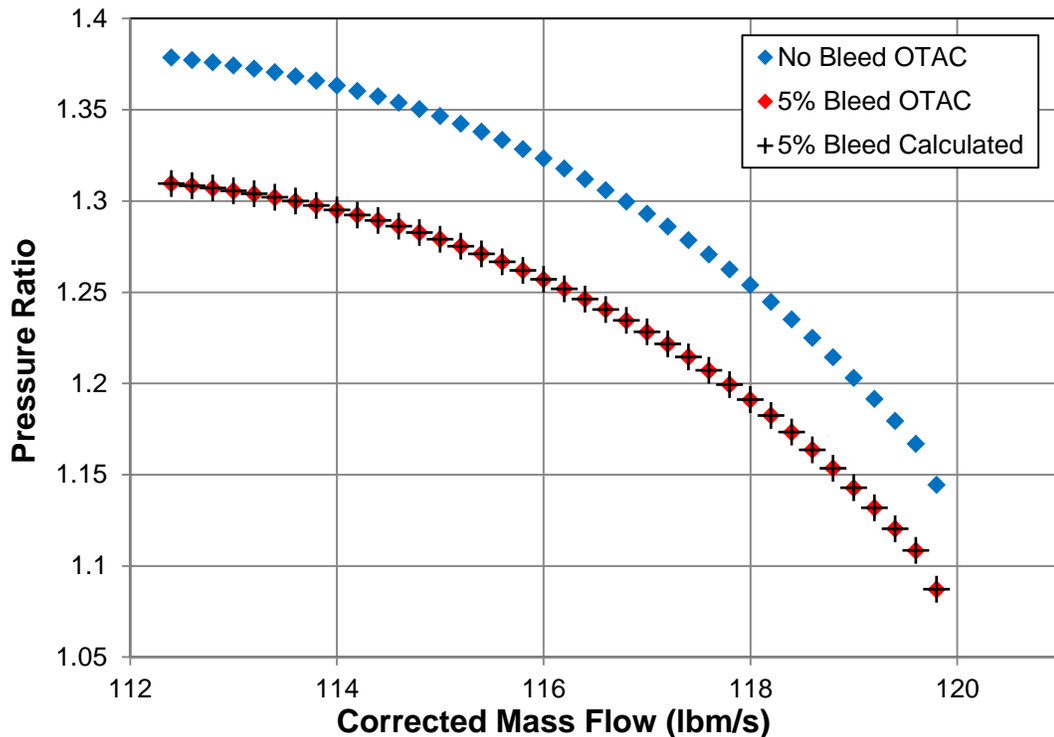


Figure 37: Predicted bleed flow extraction in a two stage compressor.

The second study intended to assess the impact of the varying flow conditions to subsequent stages when bleed flow is extracted. Intuitively, if the assumption that each individual stage mapping is unaffected by the introduction of bleed flow, the resultant pressure ratio, aside from the static pressure drop explained before, should actually improve. However, each of the individual stage performance mappings relate the pressure ratio accomplished at a given corrected shaft rotational speed and corrected mass flow rate. That being said, it is important to reevaluate the corrected mass flow rate in the presence of the encountered static pressure drop, because of the corrected mass flow rate's dependence on the static pressure of the air. It was found that the static pressure drop actually offsets the corrected mass flow rate to a value nearly identical to that which it would be in the case of no bleed. This means that the operating state does not change on the likewise unchanging individual stage mappings, resulting in the full performance degradation generating from the static pressure drop that is occurring due to the simple thermodynamics of the problem. This is depicted in Figure 38.

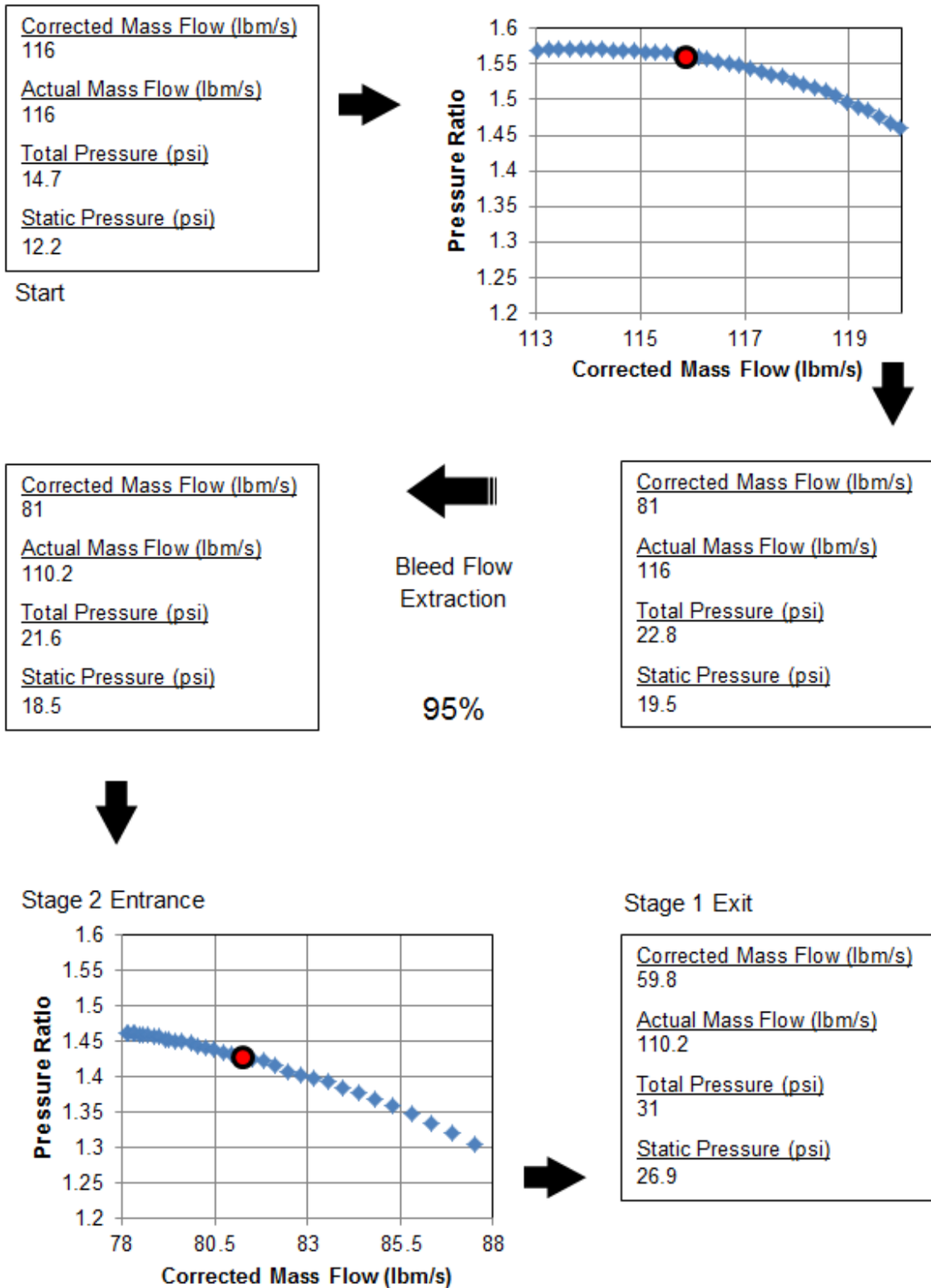


Figure 38: Stage stacking of performance mappings in the presence of bleed.

Upon completion of these two studies, it is of importance to determine the extraction profile which will best meet the requirements of this problem. The extraction profile defines which streams should be used for bleed flow extraction and the magnitude of each. For the interests of this work, up to nearly 12% of the total compressor inlet flow must be extractable at up to two extraction locations. Two profiles warrant consideration, the “tip stream” and the “equal division” profile, depicted graphically in Figure 39 and Figure 40 respectively. The “tip stream” profile allows bleed extraction to occur from only the outer most stream in the model, similar to the configuration in a physical compressor, where the bleed is extracted from the outer wall of the internal flow passage. The “equal division” profile divides the bleed flow equally amongst each of the streams, allowing for a more uniform impact and downstream flow field.

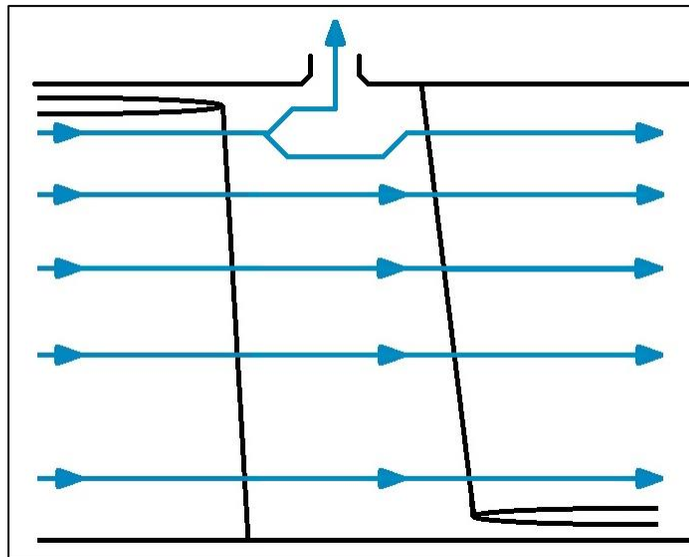


Figure 39: Tip stream bleed profile.

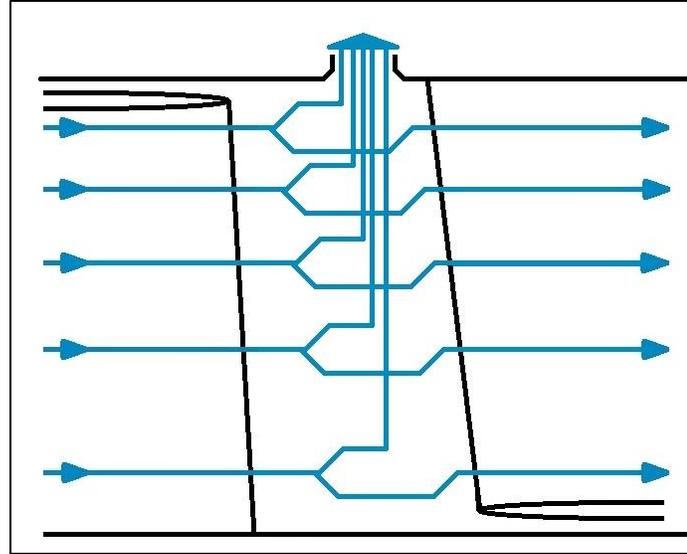


Figure 40: Equal division bleed profile.

In order to assess the difference between these, the two stage compressor from the previous studies was operated under each of the two conditions, for 1% and 3%, of the total compressor inlet mass flow, shown in Figure 41. It is seen in Figure 41 that for the 1% bleed setting, the “tip stream only” profile predicts less of an impact than the “equal division” profile, but in the 3% bleed setting, the “tip stream only” profile predicts a much greater impact.

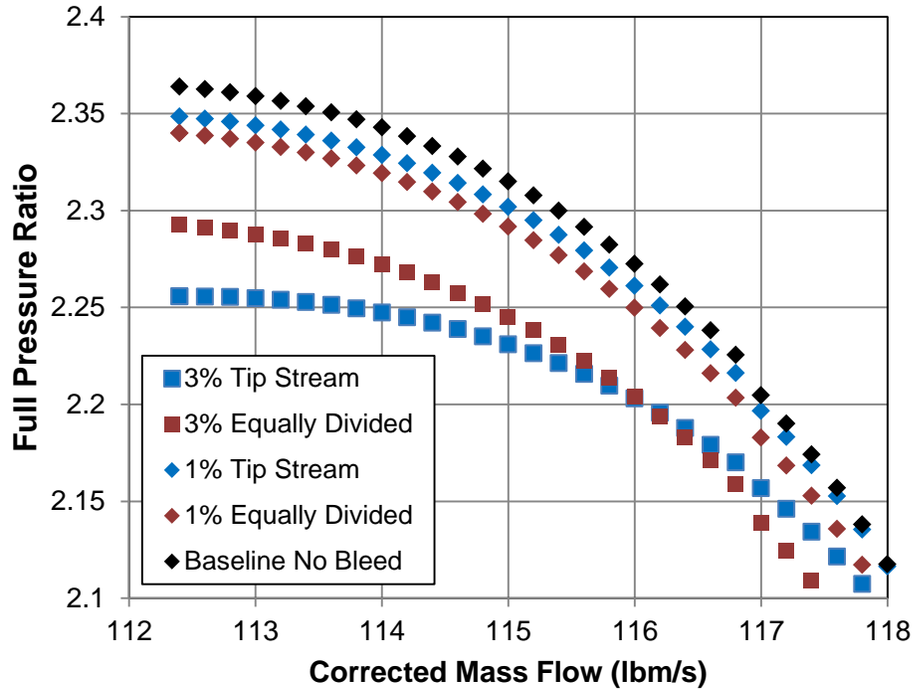


Figure 41: Bleed profile trade study at 1% and 3% bleed.

The discrepancy between the bleed extraction impact on pressure ratio evaluated between the two bleed profiles is likely due to the solver evaluating 4 non-impacted streams and one greatly impacted stream throughout the remainder of the blade rows, and then reducing the four similar streams and 1 dissimilar stream into a single final condition stream. The modeling for capturing the bleed flow extraction impacts proved to operate correctly, as the static pressure drop trends similarly in the case of both of the evaluated bleed profiles, shown in Figure 42 and Figure 43. It is important to note that there is a disproportional difference between the static pressure drop predicted by the two profiles. This is because of the way the bleed model separates the individual streamlines. The bleed flow is always extracted from the outer portion of the individual streamline area, and as such, the span-wise variation in flow properties is captured differently depending

on the magnitude of the bleed flow. This effect is especially prominent in the 3% total bleed, “tip stream only” profile case, where 15% of the individual stream is extracted resulting in a much larger bleed flow designated area, and a much larger variation of the span-wise flow properties considered.

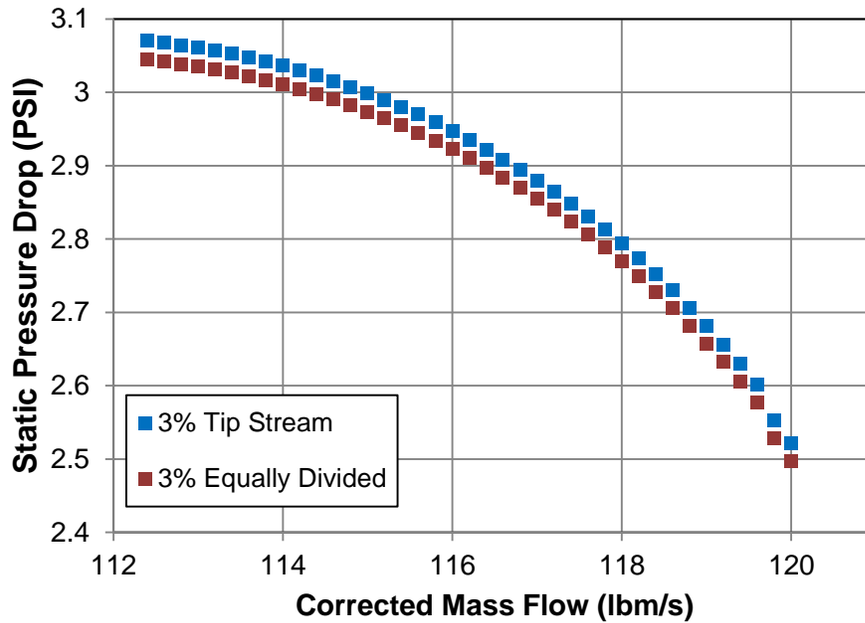


Figure 42: Static drop comparison at 3% bleed flow extraction.

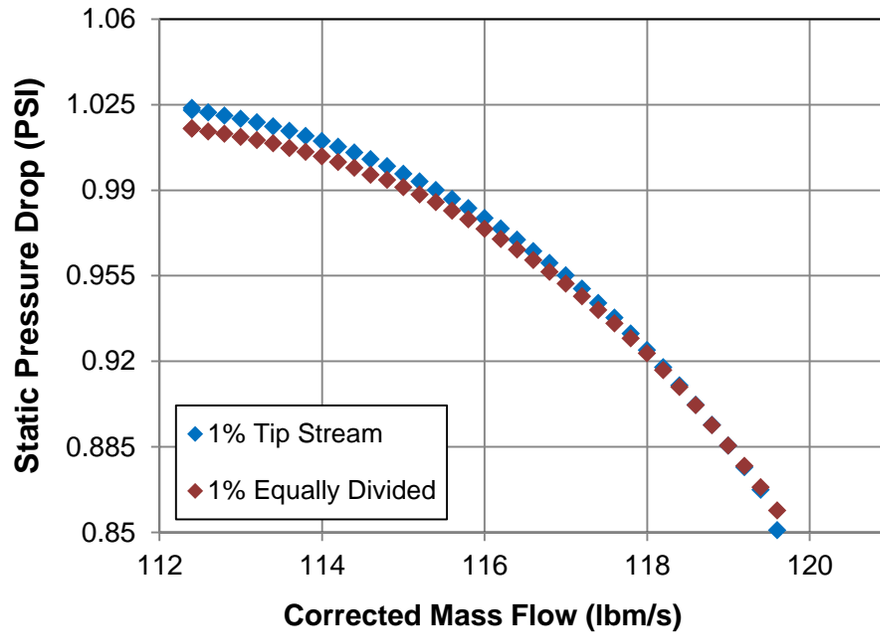


Figure 43: Static pressure drop comparison at 1% bleed flow extraction.

The discrepancy shown in Figure 41 between the impacts predicted by the bleed profiles is the product of the assumption that the individual streamlines do not redistribute their mass flow after the bleed flow is extracted, which is highly unrepresentative of the actual compressor environment. The internal flows inside a physical compressor experience mixing, centrifugal effects, vorticity, and cross flow, amongst a variety of other unpredictable flow effects. A single streamline bleed profile fails to properly capture this impact at a conceptual level, and also introduces convergence issues with the computational model. A single streamline bleed flow extraction does not converge with greater than about 15% total compressor flow extraction, limiting a single streamline model to a total compressor bleed flow extraction range of about 3%, failing to meet the requirements of this work. For these reasons, the “equally divided” profile will be utilized for the remainder of this work.

Model Implementation and Assessment

The E³ B2 compressor incorporated design decisions made after the completion of the B1 testing, developed to improve the existing performance and operating flow range. The B2 testing consisted of the new compressor with changed bladeing, utilized a new VSV schedule, and it is assumed to have operated with the addition of bleed. This design condition incorporates the minimum bleed setting, wherein the necessary amount of turbine blade cooling flow, 1.3% and 2.3% of the previous stage's discharge flow was extracted from two locations, placed just after the 5th and 7th stages respectively. The changes made between the B1 and the B2 testing were concerned primarily with extending the high speed stall margin. The performance remained relatively unchanged, and as such, the assumption that the bleed addition is the main performance impact driver will be carried for the purpose of assessing the model's effectiveness, by comparing the model to the experimental (empirical) test rig performance. The experimental test data from both the B1 and B2 testing is shown in Figure 44, where the B2 test data has been shifted to account for the VSVs being closed further during the B2 testing than in the B1 testing.

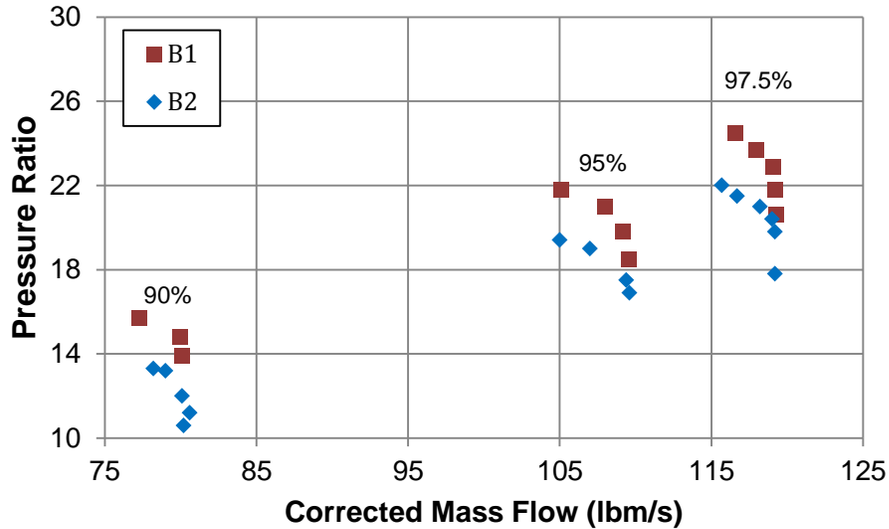


Figure 44: Empirical data from the E³ B1 and B2 testing.

The average performance degradation, with respect to pressure ratio for the B2 compressor testing was on average 12.6% lower than the pressure ratio achieved during the B1 testing, where there was no bleed flow extraction. In order to verify that the bleed flow model is capable of capturing the impact of bleed flow extraction, the full E³ B1 model was operated in the OTAC modeling environment under the condition of no bleed, and then under the design bleed condition. It is expected that a performance degradation of the same magnitude will be seen in the comparison between these two cases.

A baseline for this assessment was established by the full E³ B1 compressor model operated under the designed VSV orientations, and evaluated across the entire envelope of flight operating conditions from 80% to 100% of the design corrected rotational speed. Following this, the same model was operated under the same conditions, but with the addition of the 1.3% and 2.3% of the previous stage's discharge flow extracted from two locations, placed just after the 5th and 7th stage, respectively. The

performance mapping from these two cases is shown in Figure 45 and Figure 46. Here it was found that the predicted performance degradation was on average approximately 4%, which is significantly lower than the E³ B2 test data from before. Of significance here is the prediction of the appropriate trend produced by the model. It is important to recognize that the E³ information never provided the actual bleed flows used during testing. It was assumed that the design values for cooling bleed would be used, but it is possible that as much as 9% additional customer bleed may have been employed, as the study intended to evaluate this case. Without specific bleed information, and in the presence of the other variables discussed, the theoretical underpinning, and positive response trending of the produced bleed flow model was considered sufficient for the remainder of this work.

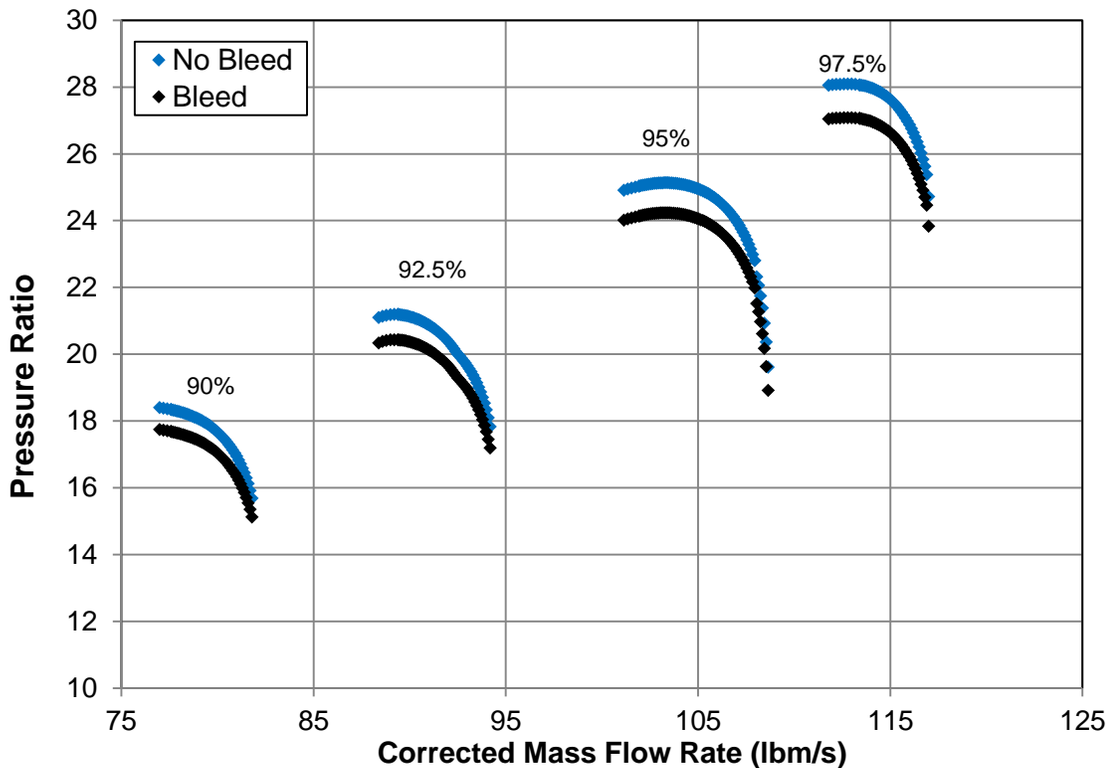


Figure 45: E³ B1 compressor pressure ratio under the B2 conditions.

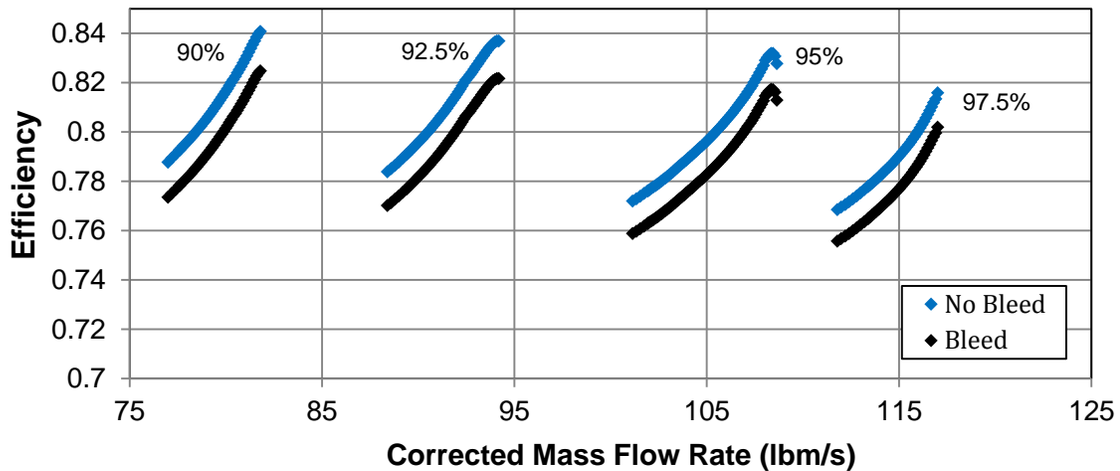


Figure 46: E³ B1 compressor efficiency under the B2 conditions.

Experiment 3

Before beginning the work of experiment three it is valuable to revisit, and appreciate the progress towards completion of the first research question, accomplished thus far:

How can the compressor level impacts be sufficiently captured using a meanline analysis, and how big of an impact exists?

The first two experiments were performed to enable the capability to model the impact of bleed flow extraction and VSVs at the compressor level on a single point basis. These experiments have yielded a product which has proven to be very capable of accounting for these impacts at a satisfactory level. However, the ability to evaluate these impacts at the compressor level on a point to point basis through the operation of a computational model that can take up to an hour to fully produce a performance mapping, is just not quite good enough for the purposes of answering this question in the context of this research. The purpose of this next experiment is to extend the capability developed in

the first two experiments to allow a compressor designer to quickly quantify any number of compressor level changes in bleed flow and VSV setting, enabling them to rapidly evaluate trends among the parameter variations. This experiment is designed to be performed in three parts:

1. Construct an LHD DoE and complete the compressor model analysis at each condition specified therein.
2. Use this data to form a response surface equation relating each of the variables to each of the compressor level metrics as seen in Equation 11.
3. Use this response surface to form a full mapping of the compressor at the experiment 2 condition and compare this map to the known map. Then show the impact on the performance map of increasing the bleed flow rate at each location, and varying the VSV settings to their most extreme conditions to assess the RSE's ability to properly predict the expected trends.

Design of Experiments

The first of the prescribed tasks calls for the construction of an LHC DoE. This was performed using a statistical software package named JMP, which allows for the systematic variation of a large number of variables into a wide variety of DoE designs [81]. The DoE contains fifty cases, where the VSV setting, the 5th stage bleed flow rate (B5), and the 7th stage bleed flow rate (B7) are each varied. Additionally, based on the fact that the E3 compressor operates with customer bleed from only one location, either the B5 or B7, only one of the two bleed flow locations was allowed to exceed their respective cooling requirement per case. Since the actual E³ compressor extracts

customer bleed from only the B5 location, 80 percent of the DoE varied the B5 bleed while the B7 bleed remained constant, while only 20% of the DoE varied the B7 bleed while the B5 bleed remained constant. This was performed to increase the fidelity of the RSEs with respect to the B5 bleed, at the expense of the B7 bleed fidelity, intended to better capture the realistic conditions of the physical compressor. A small portion of this DoE is shown in Table 5, while the full DoE may be found in Table B1 in Appendix B. A graphical representation of this DoE is shown in Figure 47, where it is seen that the B5 bleed is varied uniformly with the VSV setting, as is true of the B7 bleed variation. The B5 bleed vs VSV plane displays the greatest design space, created in this manner to provide the highest fidelity to the variation of the B5 bleed flow. It is important to note that the VSV parameter is in terms of the percent schedule change across the aforementioned range of -50% to 150%. Each VSV changes according to the schedule of all of the VSVs for each shaft speed, shown in Figure 80. Additionally, it is important to note that the B5 and B7 bleed parameters are in terms of the percentage of the previous stage discharge flow being extracted.

Table 5: Sample of full LHD DoE.

Case	VSV	B5	B7
1	-50.0	7.7	2.3
2	-45.9	3.7	2.3
3	-41.8	3.9	2.3
4	-37.8	6.8	2.3
5	-33.7	4.2	2.3
6	-29.6	9.9	2.3
7	-25.5	7.9	2.3
8	-21.4	6.1	2.3
41	113.3	1.3	2.7
42	117.3	1.3	4.7

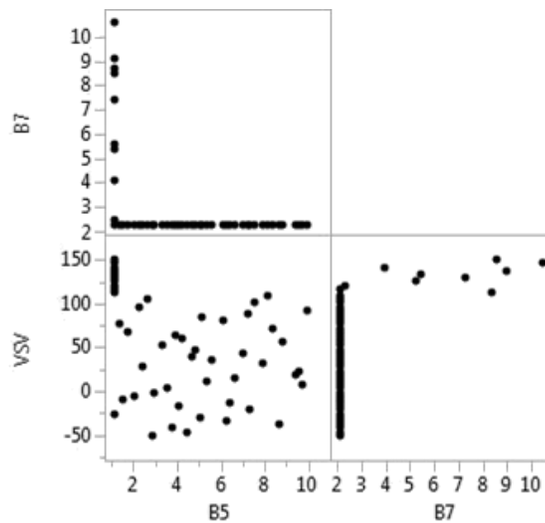


Figure 47: DoE design space coverage.

The DoE does not display a variation of the final two variables from the simplified compressor model; corrected mass flow and corrected shaft speed. This is due to the method that the OTAC modeling environment utilizes to produce a given response

from a set of parameters. OTAC, and NPSS for that matter, use an iterative solver to converge to their final solution for any given point. This solver requires an initial estimate of the converged solution, which in the case of “off-design” performance, which encompasses the vast majority of this work, is established by the previous solution. This means, that the solver must follow some sort of pattern, where the previous solution could reasonably be an initial estimate for the solution of the next point. This is accomplished by operating the model to solve an initial “on-design” point and then varying the model to operating states that are adjacent, or near, the previous. An example of this is shown in Figure 48.

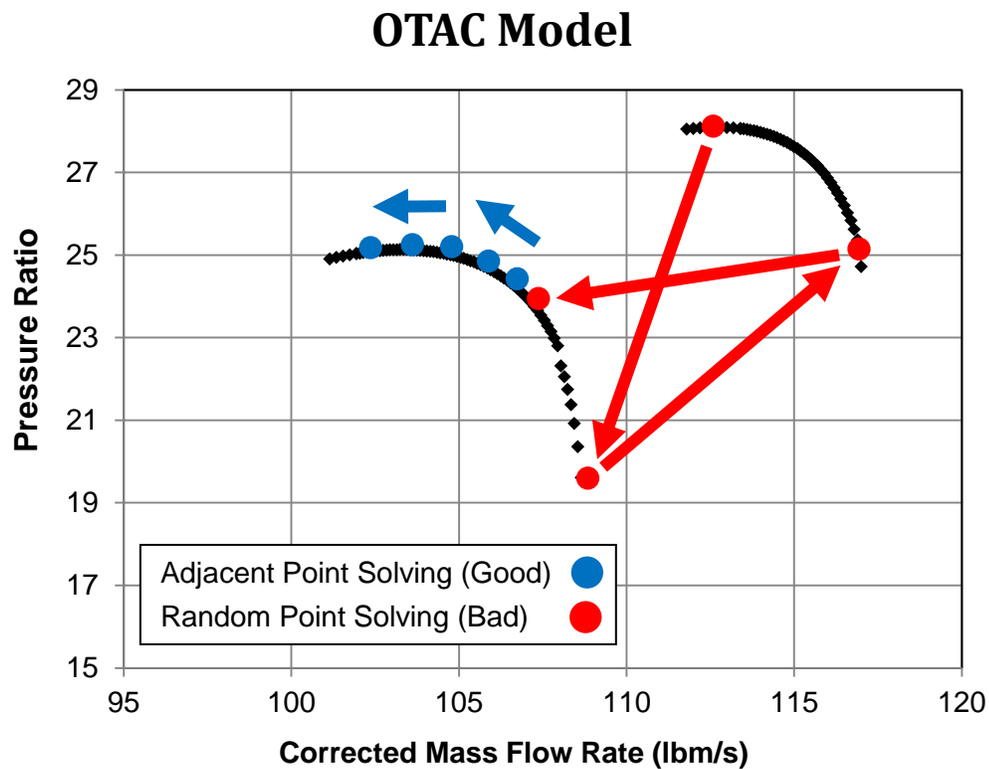


Figure 48: OTAC point to point solver behavior.

The behavior of the solver imposes a constraint on the design space exploration, where any corrected mass flow and corrected shaft speed variation must be linked and performed in a predictable way. The constraint was managed by operating the model to construct an entire performance mapping, through adjacent point to point solving, for each of the individual cases defined by the DoE. This method produces 50 unique, full compressor performance mappings, and approximately 11,000 unique point solutions.

Response Surface Equations

The second part of experiment three involves the simplification of the massive collection of data found through the evaluation of the DoE. As discussed before, the parameter variations and their associated responses may be represented by RSEs, also called surrogate models here, producing simple mathematical formulas to represent the behavior of the cumbersome and time consuming modeling environment. In order to recreate a compressor mapping, a minimum of three surrogate models needed to be developed, the first to predict the operating flows, and the rest to create the associated pressure ratio and efficiencies.

To create the surrogate models a method called neural network modeling was employed. This approach is identical for the purposes of this work to using response surface methodology, and offers a very good method for forming the necessary surrogate models. Neural networks are structured to find solutions by emulating the way that a human brain solves problems, and are used to model multi-dimensional, highly nonlinear systems [82]. Neural networks will be used in this experiment as the data is highly nonlinear and contains many interactions that the surrogate models will need to

effectively predict. The software used for creating the DoE, JMP, was used here as it allows the user to assemble neural network models from large amounts of data.

Early fitting of the surrogate models across the entire data space of corrected mass flow, corrected shaft speed, B5 bleed, B7 bleed, and VSV setting yielded models which struggled to capture the impact from each parameter well, particularly with variations of the corrected shaft speed parameter. To circumnavigate this issue, individual surrogate models were developed for each of the corrected shaft speeds of interest. This allowed for a higher accuracy fit per model, and required very little additional effort during the setup of the modeling environment. In addition, the 100% and 80% corrected shaft rotational speeds were not fitted, as they experienced a very poor convergence behavior throughout the DoE.

The first surrogate model must be able to predict the operating flow range of the compressor for a given corrected shaft rotational speed, B5 bleed, B7 bleed, and VSV setting, shown in equation 17. It is important to note that the OTAC modeling environment did not include a stall model during this work. For this reason, the compressor was considered at a point of stall when the slope of its speedline became zero, or when the model failed to converge [25].

$$\text{Stall Flow} = f(X_1 \dots X_3)$$

$$\begin{aligned} X_1 &= \text{B5 Bleed Rate} \\ X_2 &= \text{B7 Bleed Rate} \\ X_3 &= \text{VSV Orientations} \end{aligned} \quad (17)$$

Following the creation of each of the surrogate models for predicting the stall flow rate for a given corrected shaft speed, and under varying parameter values for bleed flow and VSV setting, the remaining flows in the operational flow range may be established. The first step in determining these flows, called for the data from the DoE to be reviewed to determine an acceptable offset value which when added to the stall flow, would yield a flow slightly larger than the choke flow, shown in Equation 18. Table 6 displays the selected offset values for each corrected shaft rotational speed.

$$\text{Stall Flow} + \text{Offset Flow} = \text{Choke Flow} + \Delta W = \text{End Flow} \quad (18)$$

The flow resulting from the addition of the stall flow to the offset flow, shown in equation 16, establishes the end flow for any individual speedline, effectively bounding the operating flow range. The remaining operating flows are initialized by division of this range into 11 evenly spaced segments, shown in Figure 49. Each of these flows will be used to evaluate the performance metrics during the next stage of map construction.

OTAC Model

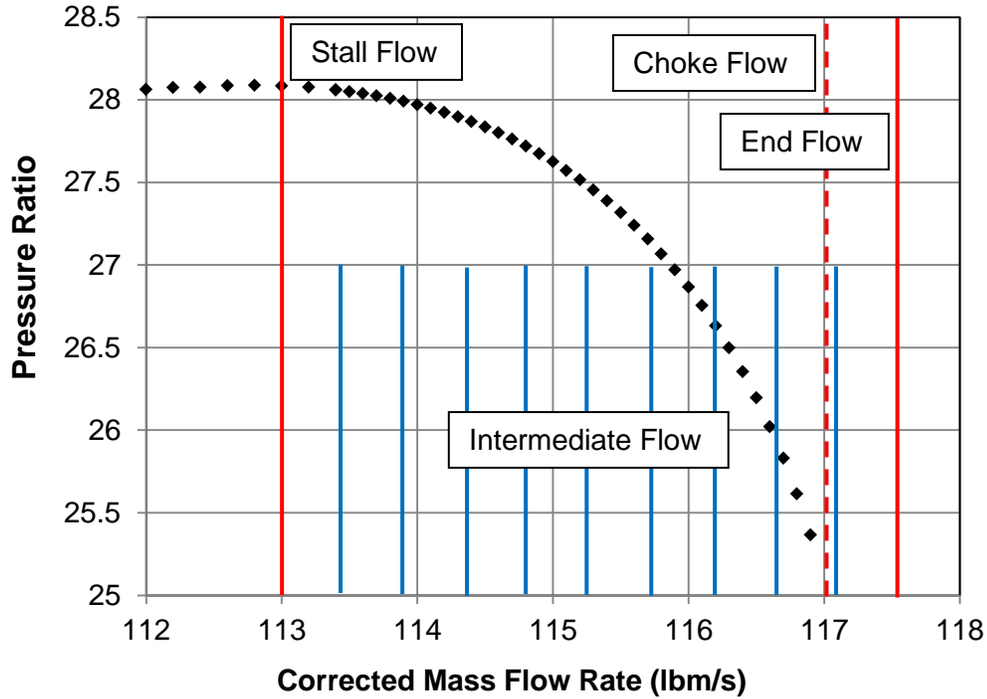


Figure 49: Flow establishment for RSE operation.

The next two sets of surrogate models must be able to predict the pressure ratio and efficiency achieved by the compressor for a given corrected shaft speed, B5 bleed, B7 bleed, VSV setting, and the operating mass flows established above, shown in equation 19.

$$Pressure\ Ratio, Efficiency = f(X_1 \dots X_5)$$

$X_1 =$ Corrected Shaft Speed

$X_2 =$ B5 Bleed Rate

$X_3 =$ B7 Bleed Rate

$X_4 =$ VSV Orientations

$X_5 =$ Mass Flow Rate

(19)

Upon completion of the surrogate modeling described to this point, a total of fifteen surrogate models have been created, five each predicting the stall flow, pressure ratio, and efficiency, of the compressor for corrected shaft speeds of 84%, 90%, 92.5%, 95%, and 97.5% of the design corrected shaft speed. It is now necessary to investigate the adequacy of each of the newly created surrogate models, in order to add credibility to the performance, and to identify potential issues, of the model [45]. There are five key metrics which define the adequacy of a surrogate model:

- R^2
- Actual by Predicted Plot
- Residual by Predicted Plot
- Model Fit Error
- Model Representation Error

These metrics may be best explained alongside the presentation of a surrogate model which represents the average surrogate model constructed in this work. To this end, the surrogate model created to predict the pressure ratio of the compressor at a corrected shaft speed of 97.5% of the design shaft speed will be analyzed. The R^2 value represents the measure of the amount of variability accounted for by the model [45]. In the case where a model perfectly captures all of the variability in a system, the associated R^2 value would be 1.0, however, the acceptable minimum for this value is 0.8 [45]. This surrogate performed very well, achieving an R^2 value of 0.9994, indicating a very good fit thus far.

Following this, the actual by predicted and residual by predicted plots must be evaluated, shown in Figure 50 and Figure 51. The actual by predicted plot displays the

known responses, found through the execution of the DoE, as compared to the responses predicted by the surrogate model. An ideal fit is represented by the diagonal line, and it is necessary for the test data to line up tightly along this line, as is seen in Figure 50. The residual by predicted plot displays the error between the DoE responses used to generate the surrogate model, and the responses predicted by the surrogate model. An adequate fit should show a spattering of data, with no distinguishable patterns, and centered on zero. The surrogate model performs well to accomplish this in Figure 51. It must be noted that there are certain patterns observable in both of these plots which is an unavoidable consequence of the adjacent point mapping constraint imposed by the modeling environment used to produce the DoE data. Nonetheless, the surrogate model performs well enough for the purposes of this work, with respect to these surrogate adequacy metrics.

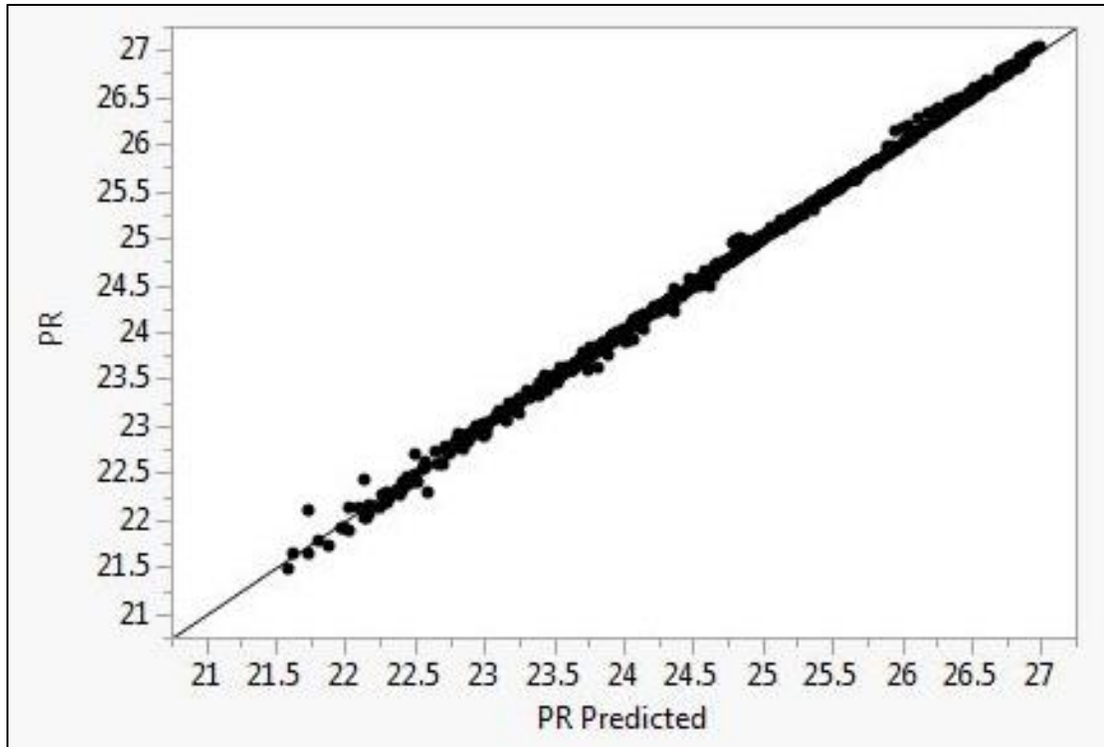


Figure 50: Actual by predicted plot for the 97.5% PR surrogate.

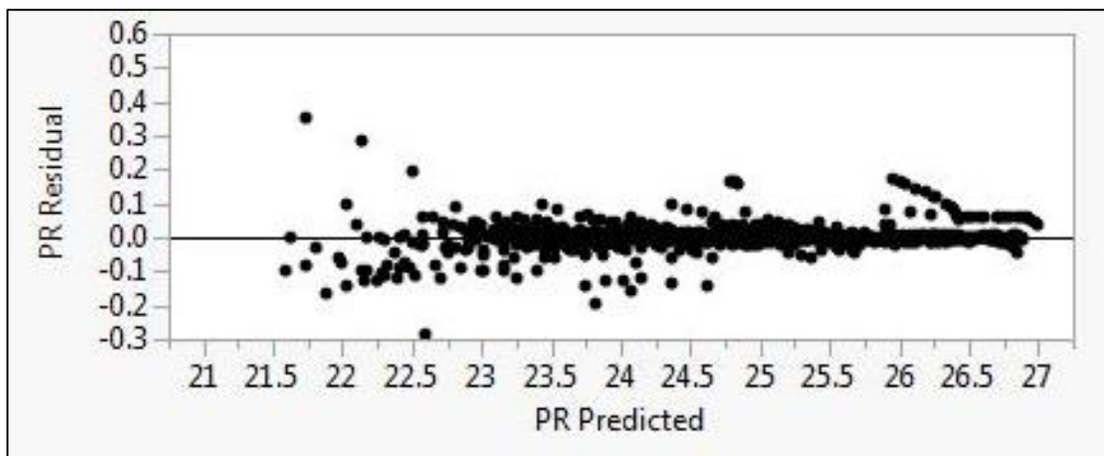


Figure 51: Residual by predicted plot for the 97.5% PR surrogate.

After proving adequate, by means of the previous three metrics, the surrogate model was evaluated with respect to its model fit error, and its model representation error. The model representation error is simply the point to point error between the DoE

produced responses that were actually used to create the surrogate model and the responses predicted by the surrogate model. The creation of each surrogate model was performed using a large amount of the DoE data, while reserving a select amount to be used for verification purposes after the model was constructed. The model representation error defines the point to point error between the DoE responses which were reserved for model verification and the responses predicted by the surrogate model. Both of these error groups are expected to be normally distributed, with a mean of 0 and a standard deviation less than one (Statistical terms defined in Appendix A). The distributions for the model fit error and the model representation error are shown in Figure 52. Both of these error groups perform well with respect to the statistical measures mentioned before.

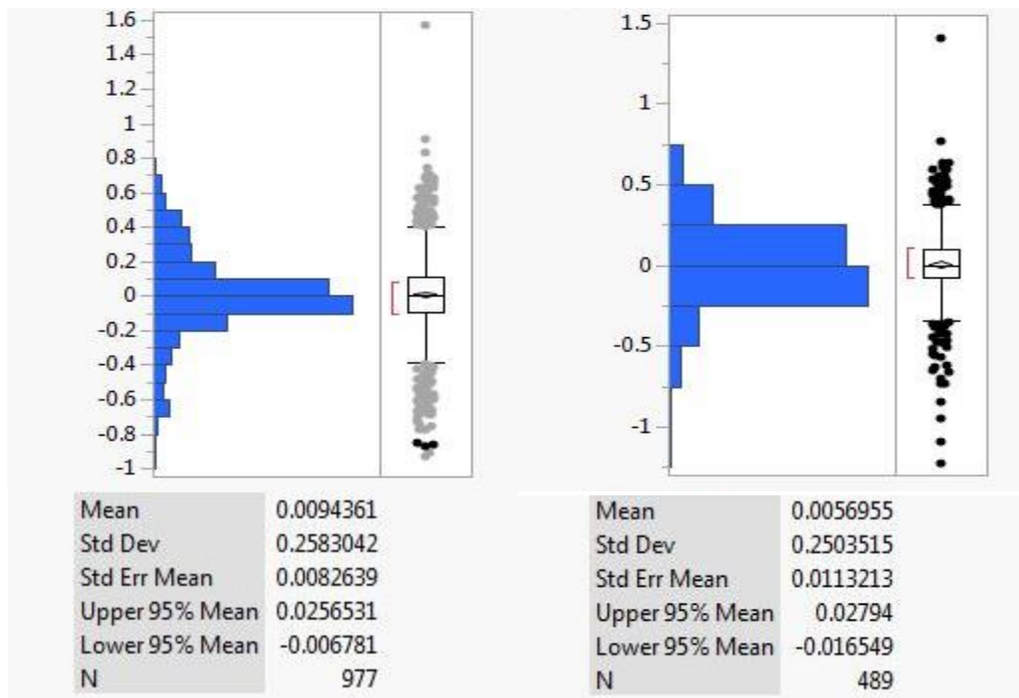


Figure 52: Model Fit Error (left) Model Representation Error (Right)

RSE Implementation and Assessment

The Final component of this experiment requires the implementation of the surrogate models developed in the previous parts of this experiment into an environment where they can be used to produce a full performance mapping. This was performed in the NPSS modeling environment to prepare for the final experiment, where NPSS will be the modeling platform for engine level testing. In order to assess the effectiveness of this method for producing performance mappings, two exercises were performed, one to compare the surrogate models' ability to match the performance mapping produced by OTAC, and another to assess the ability of the surrogate models to produce a mapping which follows the expected trends.

The first exercise requires the OTAC model of the E³ B1 compressor to be operated under the design VSV settings, and at the design bleed conditions of 1.3% and 2.3% of the previous stage's discharge mass flow from a location just after the 5th (B5) and 7th (B7) stage stators respectively. This produced a full performance mapping which served as the baseline case for this exercise. Following this the surrogate model environment was operated to produce a full performance mapping under the same conditions as the baseline case. These two performance mappings with respect to pressure ratio and efficiency may be seen in Figure 53 and Figure 54. It is clear from these figures that the surrogate model performed very well to reproduce the OTAC modeled performance with respect to the predicted pressure ratio, efficiency, stall flow and the operating flow ranges. One potential issue, shown in Figure 54, is the surrogate models tendency to over predict efficiency right of the red lines in the figure. These red lines represent the choked flow condition, and it is important to understand that the compressor will not be operated at or right of this condition. Due to this over prediction

lying outside of the reasonable operating flow range, the surrogate models are considered to still perform satisfactorily for the remainder of the work.

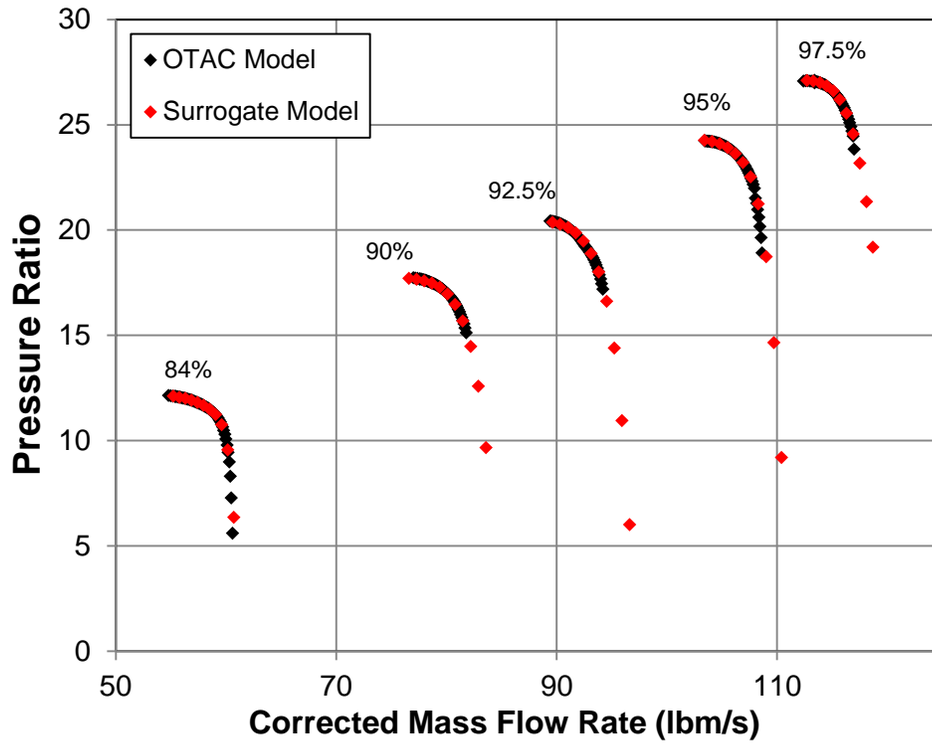


Figure 53: Surrogate predicted pressure ratio comparison.

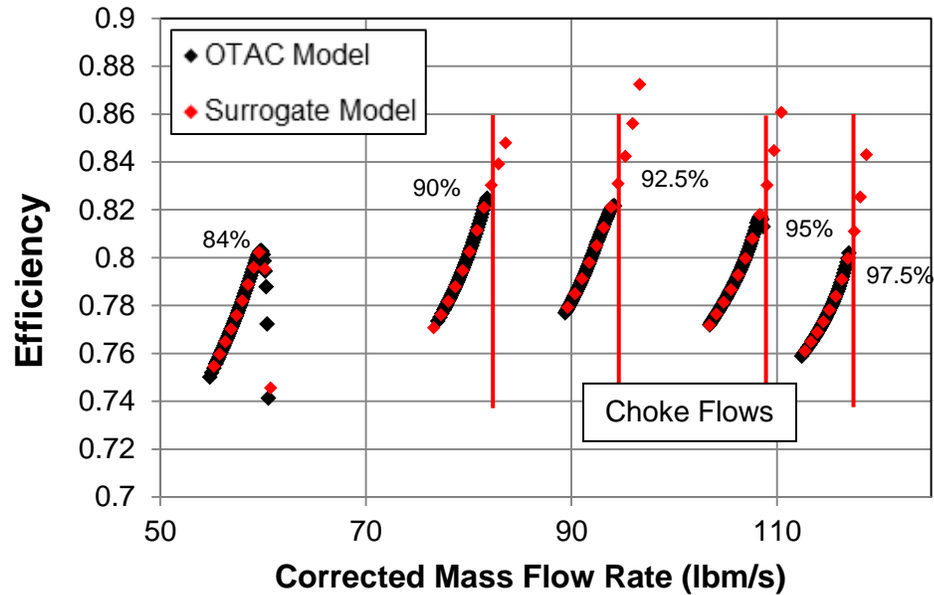


Figure 54: Surrogate Predicted efficiency comparison.

With confidence that the surrogate model environment is capable of predicting the baseline performance mapping, a final exercise was performed to evaluate the surrogate environment's ability to predict the performance mapping of the compressor under various other conditions. The surrogate environment was operated under each of four extreme conditions as well as the baseline condition, defined in Table 6. The resulting performance mapping is shown in Figure 55 and Figure 56. As would be expected, based on the knowledge gained in experiments one and two, the surrogate models predict the appropriate trends. More specifically, the VSV setting causes a shifting of the operating flow ranges from lower flows to higher flows when opened. Additionally, the maximum customer bleed condition, evaluated at both locations, produces a performance degradation of nearly identical magnitude. The difference was found to lie primarily in the larger operating range provided by case 4, where the bleed was extracted from a location further down the compressor than in case 3.

Table 6: Surrogate evaluation cases.

Case	VSV	B5	B7
Baseline	100	1.3	2.3
1	-50.0	1.3	2.3
2	150	1.3	2.3
3	100	10.3	2.3
4	-37.8	1.3	11.3

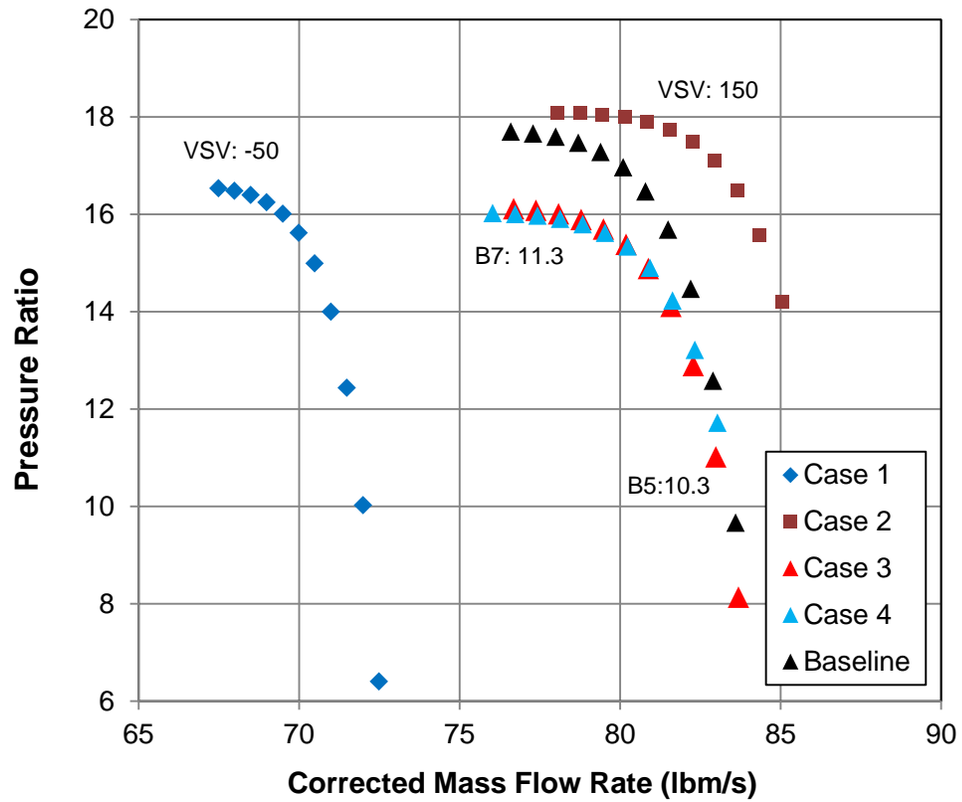


Figure 55: evaluation of surrogate pressure ratio across extreme operating conditions.

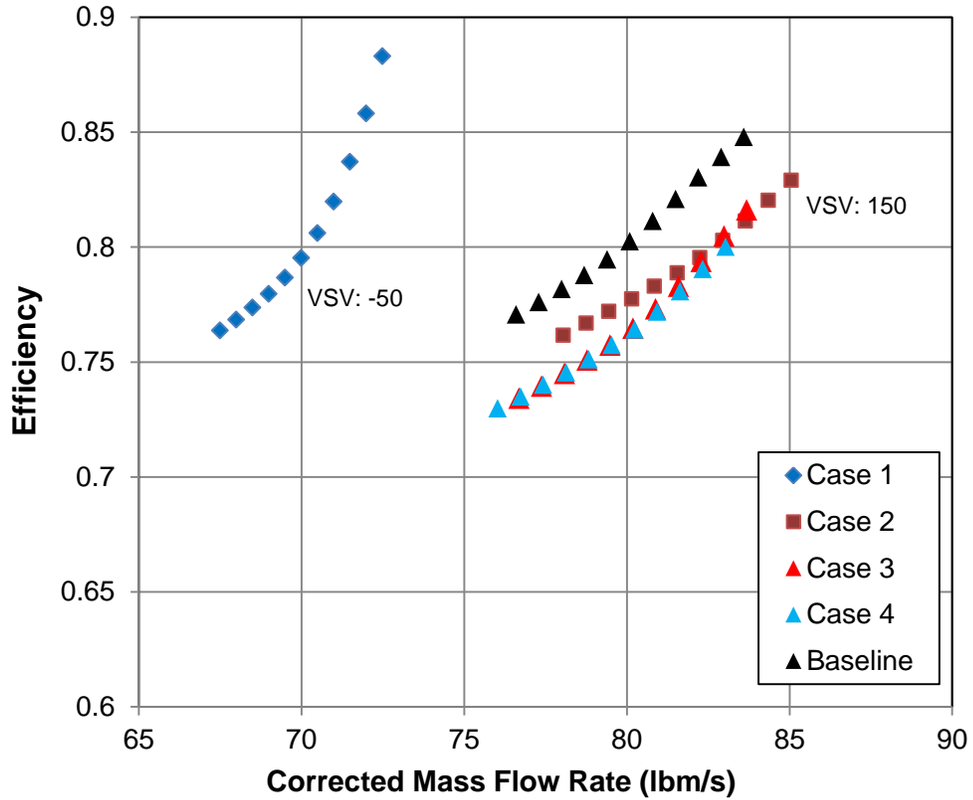


Figure 56: evaluation of surrogate efficiency across extreme operating conditions.

Upon completion of this exercise the surrogate models have proven the ability to satisfactorily predict the performance of the OTAC modeling environment. Since the OTAC modeling environment effectively captured the bleed flow and VSV impacts required in this study, through association, it is assumed that the surrogate models are also capable of effectively capturing these impacts. This idea was substantiated through the exercises conducted at the close of this experiment, and stands as the principle assumption moving forward. However, it is important to note that this work has provided a method of qualifying performance but lacks the experimental validation data to properly quantify performance. Completion of experiment three, as well as the previous

two experiments, has yielded a powerful tool capable of answering the first research question in a quick and effective manner:

1. How can the compressor level impacts be sufficiently captured using a meanline analysis, and how big of an impact exists?

Experiment 4

Experiments one, two, and three served to sufficiently capture and quantify the compressor level impacts, as well as to deliver the capability to quickly quantify these impacts parametrically, and independently of the original compressor analysis tool. The final experiment was designed to answer the second research question:

2. How can this impact be accounted for in the engine cycle analysis to enable better compressor design?

Experiment four was designed to answer this question, and to do so, required the completion of the following three tasks:

1. Construct an engine cycle analysis using the baseline full compressor mapping constructed at the normal conditions of bleed flow and VSV orientation.
2. Include the RSE as an additional object in line with the base compressor object to replace the performance outputs from this base compressor object with the RSE outputs, based on an extra set of bleed and VSV inputs provided by the user. The RSE will solve for a new mapping which will replace the existing mapping.

3. Show the impact on the compressor and engine level metrics, caused by increasing the bleed flow rate at each of the two existing locations, performed using the E^3 compressor model developed in the previous experiments.

This approach allows for the normal operation of the engine cycle analysis, maintaining all normal assumptions and bleed management methods, while parametrically updating the compressor map to account for the compressor level performance impacts of these changes.

Engine Cycle Analysis

The engine model used for this experiment is of a similar performance class to the GE90 [80]. The GE90 is a separate flow turbofan engine capable of generating nearly 115 thousand pounds of thrust [80]. The engine model used in this work was sized at an altitude of 35,000ft and a Mach number of 0.8, comparable to the top of climb flight condition. The model was then operated down to a sea level condition at an altitude of 5,000ft and a Mach number of 0.25, which is of particular interest as it represents a high altitude take off condition. Here the turbine entrance temperature was held constant at 3300 ° F, corresponding to the maximum takeoff rating. A depiction of the component layout of this engine may be seen in Figure 13. A full NPSS model was developed using static component mappings representative of the performance of each of the components in the GE90 engine. Figure 57 depicts the core of the engine from the cycle analysis used in this work. The connection diagram for the bleed flow is of particular interest here, where the high pressure compressor (HPC) represented by the E^3 is the only source. The

cooling air for the low pressure turbine (LPT) and high pressure turbine (HPT) is extracted from the B5 and B7 locations respectively. Additionally, any customer bleed will be drawn primarily from the B5 location.

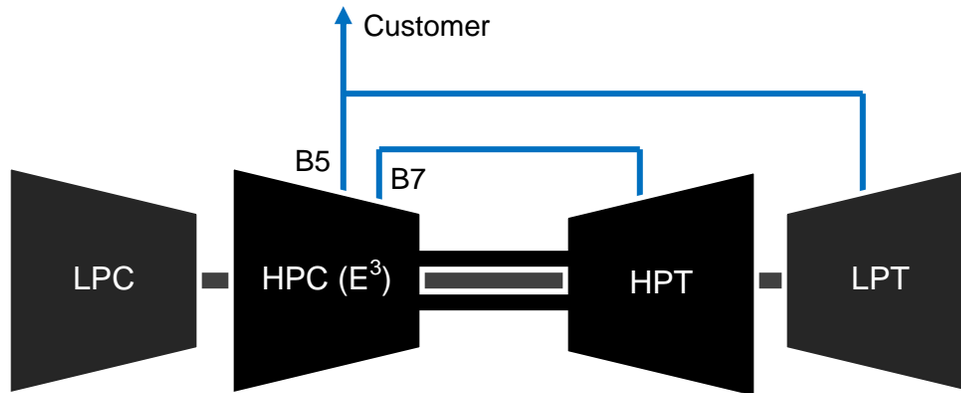


Figure 57: Core component representation of SFTF engine cycle analysis.

One function of the NPSS design environment which must be accounted for is the built in scaling function performed in the compressor element. One of the inputs to the compressor element is a set of design variables including the pressure ratio, efficiency, corrected shaft speed, and R-line, a variable which carries no physical meaning, simply used to process the map geometry. These design values are used to scale the compressor mapping, and allow one compressor mapping to be used across the full range of the design variables. This is a very powerful conceptual design tool, as it gives designers an “accurate enough” response for conceptual engine studies. However, tradeoffs exist, since a scaled compressor is being used to represent an independently analyzed compressor. To avoid problems related to scaling issues, it is good practice to only scale

a compressor mapping a small amount from the original performance and operating range.

RSE Integration

The second piece of experiment four calls for the integration of the surrogate environment developed in experiment three into the engine cycle analysis constructed in the previous part of this experiment. Fortunately, the original development of the surrogate environment was completed in the NPSS modeling system, so the remaining challenge was determining a way to successfully update the existing HPC map with the responses predicted by the surrogate models. The first approach to updating the HPC map was simple: replace all of the static numeric values in the mapping with variables which could be linked to the solutions of the surrogate models. Unfortunately, the compressor mapping element manages its performance mapping data in a collection of tables, and NPSS will not allow the tables to contain variables. To circumnavigate this, the main operating file for the engine cycle analysis, which also contains the surrogate environment, was amended to allow for the creation of a replacement compressor object each time the cycle analysis was operated. This replacement compressor object is an exact replica of the existing object, only containing the updated mappings which are recalculated by the surrogate models at the beginning of every cycle analysis, and saved under a different name. Additionally, the logic was added to enable the user to toggle this process on or off, depending on whether or not the designer wishes to utilize updated maps or the existing static map. This process is depicted by Figure 58.

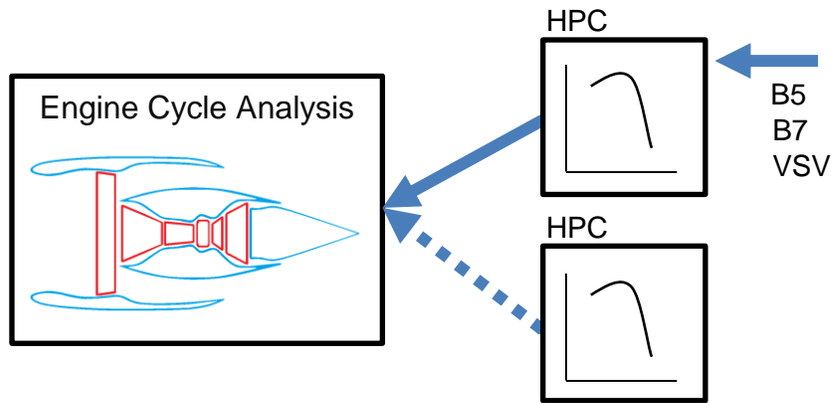


Figure 58: User ability to select bleed handling method.

When attempting to replace the existing base mapping with a new base mapping, the scaling ability of the existing compressor object needed to be appropriately managed. This was performed by updating the design values of the compressor performance variables, upon initialization of the new performance mapping. The average performance degradation was applied on a percentage basis to the design values for pressure ratio and efficiency which allowed the map to scale to the properly predicted degraded state. Without the addition of this logic, the compressor object would simply scale out the degradation predicted by the surrogate models, yielding a net zero impact at the engine and compressor levels.

Full System Assessment

The final piece of experiment four, and arguably the most crucial piece of this entire research work, is the full system assessment. Here, the newly created methodology, constructed throughout the proceeding work, was evaluated against the existing methodology. This was performed by comparing the magnitude and behavior of the bleed impacts predicted by the two methodologies. For this exercise the engine model was first

evaluated, case one, using the E³ B1 performance mapping, under the design bleed and VSV settings, where the VSV orientation was set to 100% open, and 1.3% and 2.3% of the previous stage discharge flow was extracted just after the 5th (B5) and 7th (B7) stage stators, respectively. Following this, case two, the traditional bleed handling methodology was applied, where the same performance mapping as in the previous case was used, but an additional customer bleed air was added, at a magnitude of 5% of the previous stage discharge flow, extracted from the B5 location, while the cooling bleed and VSV settings remained the same as before. The final case, case three, was operated under the exact settings as case two, but with the replacement of the static map with an updated map, constructed by the surrogate models to account for the additional customer bleed.

It is expected that the variable map bleed management will predict a greater performance and operability impact than that which would be predicted by the traditional bleed management method. In order to assess this hypothesis, it is important to evaluate the impact that is predicted by the traditional method of bleed management (case two) compared to case one, where no bleed flow was extracted. The compressor level impact that the additional bleed flow extraction had on both the pressure ratio and efficiency may be seen in Figure 59 and Figure 60, respectively. Seen here, the base compressor, identical for both cases, has been mass flow scaled to meet the additional flow requirements of the engine system. The operating line shifts to a higher flow range as well, once again due to the additional flow requirements of the system. The system is requiring more flow because it is working to maintain the same thrust, which is proportion to the mass flow through the engine, before and after the addition of the

customer bleed requirement. No compressor level performance degradation is observable in the case of the fixed map bleed handling.

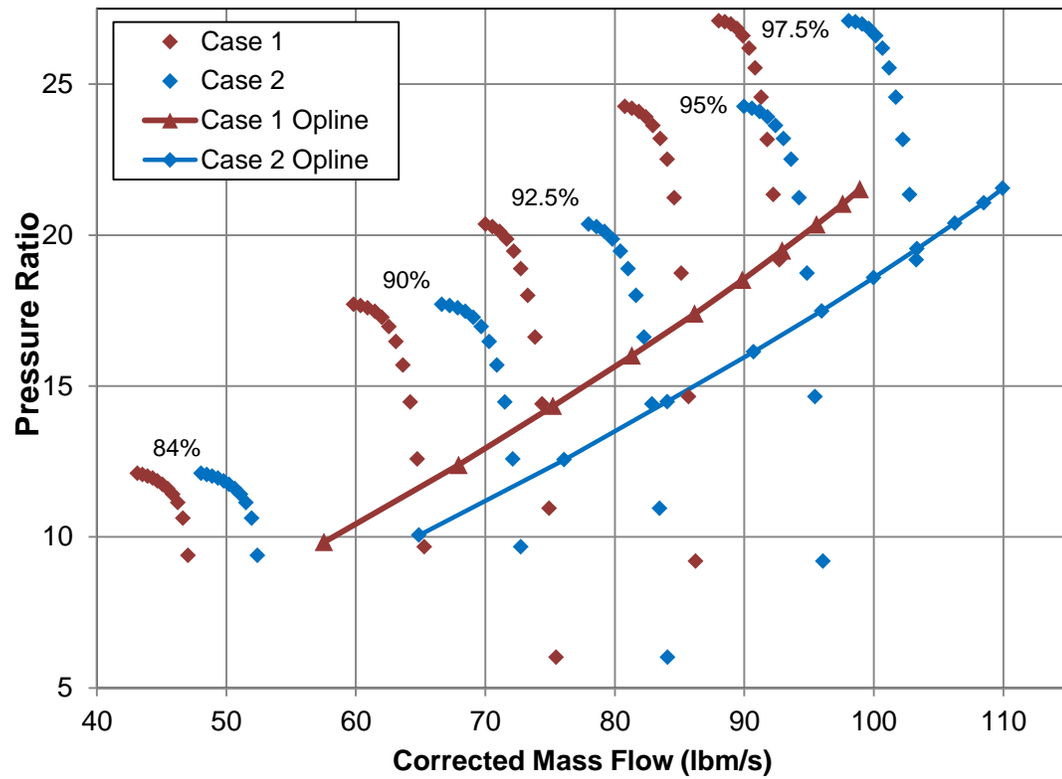


Figure 59: Pressure ratio mapping impact with the addition of bleed.

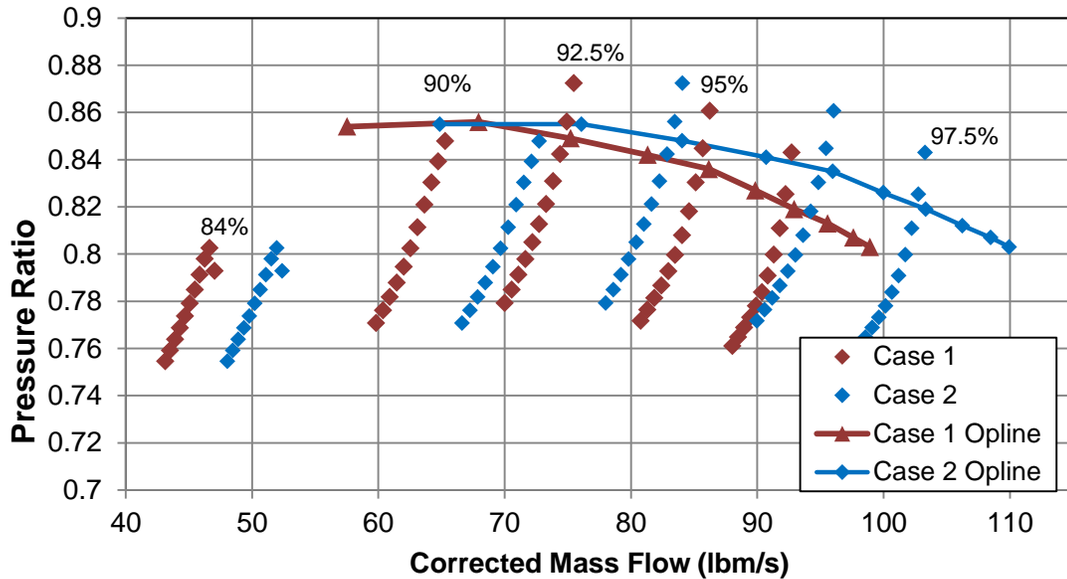


Figure 60: Efficiency mapping impact with the addition of bleed.

In order to evaluate the difference in the performance predictions produced by the two bleed handling methods, the performance mappings from case two and case three are shown for pressure ratio and efficiency in Figure 61 and Figure 62 respectively. The first clear impact was found in the compressor performance. As would be expected from all of the proceeding work, the compressor performance degradation is apparent, where the predicted pressure ratio and efficiency are much lower than in the case where the mapping neglects the bleed flow impacts. Additionally, the operating line of the compressor is negatively impacted. The operating line determined under the variable map bleed handling method utilized in case three predicts both a performance degradation, which should be expected to manifest itself at the engine level, as well as a shifting to a higher operating flow range due to the additional corrected shaft speed and corrected flow requirements for achieving the desired pressure increase. Based off of these

mappings, the traditional method for handling bleed flow is under-predicting the performance impact from bleed flow extraction at the compressor level.

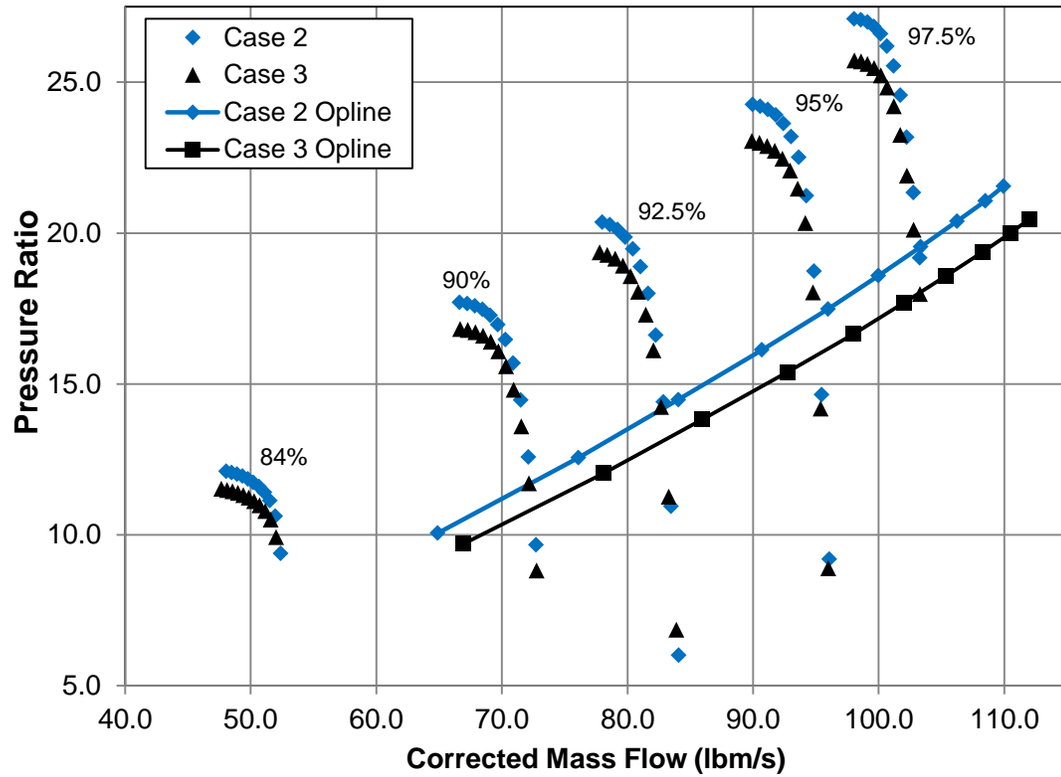


Figure 61: Pressure ratio performance predictions from both bleed handling methods.

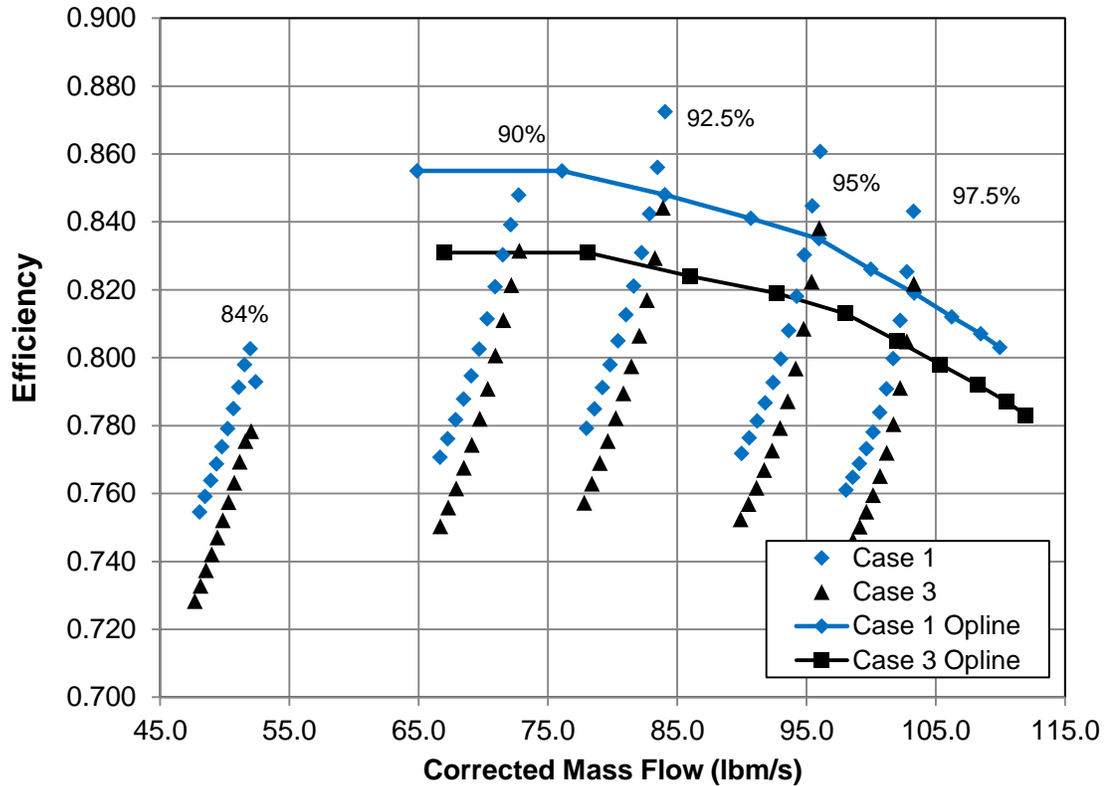


Figure 62: Efficiency performance predictions from both bleed handling methods.

Now that the compressor level impacts have been evaluated, it is of particular interest to assess these impacts at the engine level, with the same attention to the variations in predicted performance produced by the two bleed management methods explored here. The thrust specific fuel consumption (TSFC) introduced before, was the metric of interest used to compare these impacts on the predicted engine level performance. A comparison of the three cases, evaluated at the same conditions as before, is shown in Figure 63. Case one exhibits the lowest TSFC, which is to be expected since there is no bleed flow extraction present. Following this, case two exhibits a higher TSFC, which should once again be expected. Based on the unaffected compressor level performance between case one and case two, it is reasonable to assume that any impact

seen here at the engine level is due to the engine handling methods discussed previously; conservation of work, mass flow balancing, and the utilization of the fixed performance mapping for the HPC. Case three exhibits an even higher TSFC than case two, while handling the bleed at the engine level in an identical way, yet with a different performance mapping. This suggests that the impact of changing the compressor mapping to a more suitable representation of the flow conditions is solely responsible for this increase in TSFC. The average point to point over prediction is an approximately 47% greater than that predicted by the traditional method, with respect to the degraded performance from the baseline condition.

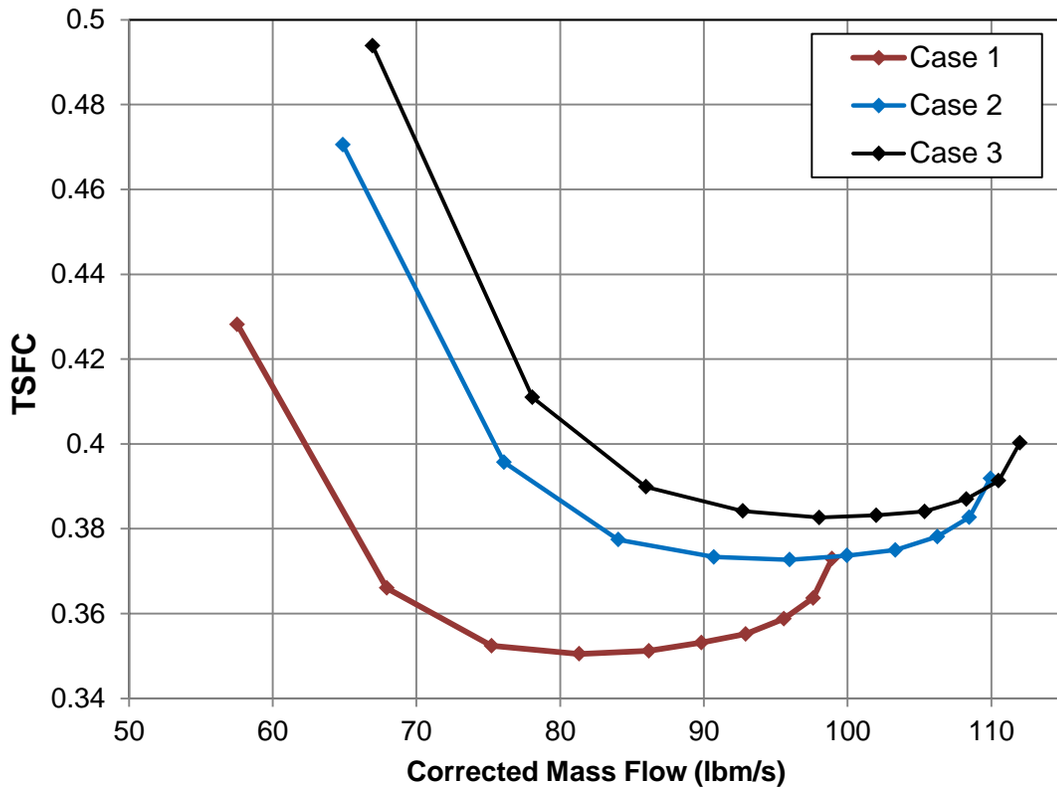


Figure 63: Comparison of TSFC for all three cases.

The final assessment was conducted to evaluate the predicted engine level operability impact. Generated from the same testing conducted before, the stall margin across the operating line performed is plotted for each of the three cases, in figure 64. Here it is apparent that the cases where customer bleed is applied manage to achieve a larger stall margin than in the baseline case, which is to be expected. Of greater importance here, is the fact that the newly developed bleed handling case predicts a higher stall margin than in the traditional bleed handling case. The positive impact of this is that engine designs using the traditional method would be more conservative. However, a potentially negative impact may be found where engine designers make unnecessary compromises to meet overly conservative, and potentially incorrectly predicted stall margins. This aside, these results are in line with what would be expected, based on the former analyses of this experiment and the more stringent manner with which the new methodology handles bleed.

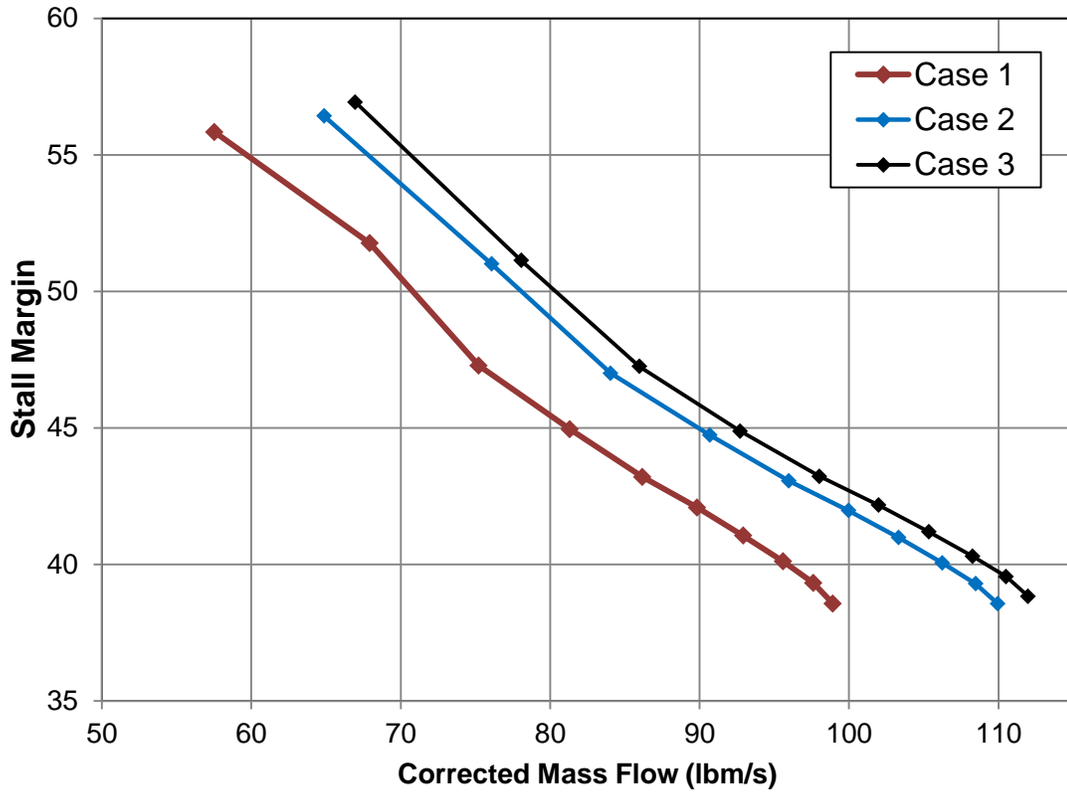


Figure 64: Stall margin comparison for each of the three cases.

CHAPTER V: CONCLUSIONS

The commercial aviation industry is currently facing the challenge of reducing fuel consumption for the next generation of aircraft. The most likely approach to accomplishing this will be through the pursuit of higher bypass ratio engines. Since the size of the fan at the front of the engine is constrained to nearly its current size, this increase in bypass ratio must be accomplished through a decrease in the core size. This reduced core size, and associated reduced air flow, makes bleed flow extracted from the engine more costly than before, necessitating a way to measure the impacts of this extraction in the engine conceptual design environment.

Problem Statement: In the conceptual design phase, how does one determine the minimum core size to meet compressor performance and operability while accounting for subsystem bleed requirements?

Research Questions

Two research questions were developed, which upon successful completion, would provide a valid solution to the above stated problem. The completed work revolved around answering these questions as effectively as necessary for the scope of the problem statement.

1. How can the compressor level impacts be sufficiently captured using a meanline analysis, and how big of an impact exists?

This work answered this question by means of a three part approach, the platform for which being a multi-stream meanline modeling environment. The first piece of this approach called for the sufficient modeling of the variable stator vanes (VSVs), as they carry a large impact on the compressor flow conditioning and operability management. This was completed by amending the mechanism for maintaining blade metal angles in the modeling environment to appropriately account for the geometric change caused by rotating the blades. A full model was created with the inclusion of these changes and compared well against experimental test data.

The second piece of the approach required the prediction of bleed impacts at the compressor level, and was manifested through the same modeling environment used to model the VSVs. A simple modeling structure was developed to utilize the multiple streamline characteristic of the model. This structure allowed the streamlines to be systematically separated, before being reconditioned or removed, to directly simulate the mechanism of bleed flow extraction in the compressor. This structure was implemented across each of the streams with success, and this full span extraction structure was included in the full compressor model from before. The resultant model exhibited all of the expected trends, and fared well to sufficiently capture the impacts of bleed.

Upon completion of the first two pieces of this approach, the first research question can be successfully answered. However, the answer requires the operation of the compressor model developed before, which is computationally and time expensive, requiring up to an hour to develop a single full compressor mapping. Part three intentioned to develop a rapid approach to producing the response predictions provided by parts one and two. This was proven to be accomplishable through the implementation

of response surface equations (RSEs), which are mathematical models capable of replacing the modeling environment required in the first two pieces. This method of replacement required a large amount of strategically gathered data from the modeling environment, specifically a design of experiments (DoE) consisting of approximately 11,000 cases. The collection of RSEs was implemented into a modeling environment, where it was used to produce performance predictions for comparison to the original modeling environment prediction. Here the surrogate environment performed well, successfully defining a way to answer the first research question in a time and computationally inexpensive way. This step was necessary for engine level analyses, where rapid response times at the component level are essential for conceptual design decisions.

The combination of these three pieces effectively yielded a simple environment which leveraged fifteen equations to replace a massive amount of data. Without this capability, the design space exploration would be too cumbersome to be practical at the engine level, possibly disallowing designers from recognizing more preferable design solutions. The second research question was designed to take the information gathered in the successful fulfillment of the first question and to apply it at the engine level:

2. How can this impact be accounted for in the engine cycle analysis to enable better compressor design?

The traditional method for answering this question requires the handling of bleed at the engine system level, with no regard for the lower level impacts of the compressor

within the system. It assumes that the performance of the compressor is so negligibly impacted by bleed, that a static performance mapping is sufficient for capturing the engine level impacts. On the contrary, this work challenges this method by proposing a more stringent answer to the question.

This work answered this question by integrating the surrogate environment, developed before, into an engine modeling environment capable of isolating and evaluating the prediction disparity between the existing and developed bleed handling methodologies. This engine modeling environment took the form of a thermodynamic cycle analysis of a separate flow turbofan engine (SFTF). The integration of the surrogate environment allowed for the rapid updating of the previously static compressor performance mappings in the engine modeling environment based on user specified bleed and VSV settings. This “zooming” capability allows engine designers to evaluate engine level impacts from sub-engine level component configurations.

Engine level studies revealed a performance trend where the newly developed bleed handling method predicted a consistently more negative response than that predicted by the traditional method. This was evidenced by a greater TSFC prediction, as well as by a predicted operating line which displayed a need for the compressor to work harder to accomplish the same engine level conditions, produced by the newly developed methodology. With regards to operability, the newly developed methodology predicted a consistently larger stall margin than the traditional method.

The main take away from the totality of this research is the existence of the discrepancy between the two engine level bleed handling methods. The traditional method operates on the assumption that the engine sub-level compressor performance

impacts due to the introduction of bleed are negligible. This is clearly not the case. The first portion of this research served to provide a qualification for the extent to which bleed impacts the compressor level, and yielded significant impacts. The final portion of this research applied this qualification at the engine level, and found that the significant engine sub-level (compressor) impacts propagated up to the engine level and remained significant. This result necessitates a more stringent handling of bleed at the engine level than the traditional method provides, and the results of this research suggest that the newly developed methodology provides an effective means to further the realization of this goal.

The problem statement fueling this research required a means to assess the minimum core size to meet the performance and operability requirements of the compressor, specifically in the conceptual design phase. This may be currently accomplished through the engine cycle analysis, where engine performance drives the compressor level requirements. Additionally, the problem statement required the determination of the minimum core size in the presence of bleed. To provide a solution, the engine level analysis was amended to allow the bleed driven impacts at the compressor level to propagate up to the engine. This capability to assess both the compressor and engine level impacts of bleed in an interactive way, has given engine designers the ability to determine the minimum core size to meet compressor performance and operability while accounting for subsystem bleed requirements.

Recommendations

This work has introduced a very positive methodology for capturing the compressor and engine level impacts, with respect to both performance and operability, from bleed flow extraction. However, there are multiple pieces of this work which upon further improvement would greatly benefit future work. The first of these includes the introduction of point to point solving in OTAC, with respect to pattern free design space exploration. OTAC's lack of capability to operate on a pattern free basis has greatly limited the abilities of various DoEs to encompass the design space. Additionally, it would be a great benefit to automate the mapping construction process within OTAC. The current method requires an initial estimate of design flow which must be fairly close the converged design flow, making mapping construction a very iterative and cumbersome task. It would also be wise to implement a stall and choke model into the OTAC modeling environment. This would allow for the removal of the "offset flow", which is fairly subjective in nature, and would also increase the accuracy of the stall flow surrogate models, as more successfully converged stall flows would be included in their formation. Finally, it would be of great use to the motivation fueling this research, and any subsequent work to experimentally validate the bleed flow extraction model developed here. The physics of the problem is well captured in the provided solution, but validation would enable a greater utilization of the developed methodology.

APPENDIX A: ERROR AND UNCERTAINTY ANALYSES

Point to Point error for compressor point:

$$Error (\%) = \left(\frac{Point_{Model} - Point_{Empirical}}{Point_{Empirical}} \right) * 100$$

Total average point to point error:

$$for\ n = 1\ to\ n \dots\ Average\ Error\ (\%) = \frac{\sum(point\ to\ point\ error)}{n}$$

Mean of a statistical distribution: The average

$$\bar{x} = \frac{\sum x_i}{n}$$

Standard Deviation of a statistical distribution: The square root of the variance. (Variance: defines the spread of a data set)

$$S = \sqrt{\frac{\sum(x - \bar{x})^2}{n - 1}}$$

APPENDIX B: DoE and RSE TABLES AND FIGURES

Table 7: Experiment 3: Design of Experiments

Case	VSV	B5	B7
1	-50.0	7.7	2.3
2	-45.9	3.7	2.3
3	-41.8	3.9	2.3
4	-37.8	6.8	2.3
5	-33.7	4.2	2.3
6	-29.6	9.9	2.3
7	-25.5	7.9	2.3
8	-21.4	6.1	2.3
9	-17.3	5.9	2.3
10	-13.3	1.7	2.3
11	-9.2	8.8	2.3
12	-5.1	9.7	2.3
13	-1.0	5.7	2.3
14	3.1	2.4	2.3
15	7.1	4.8	2.3
16	11.2	7.5	2.3
17	15.3	4.1	2.3
18	19.4	2.8	2.3
19	23.5	10.3	2.3
20	27.6	4.6	2.3
21	31.6	2.0	2.3
22	35.7	7.2	2.3
23	39.8	9.0	2.3
24	43.9	8.5	2.3
25	48.0	3.0	2.3

26	52.0	6.6	2.3
27	56.1	1.5	2.3
28	60.2	3.1	2.3
29	64.3	5.5	2.3
30	68.4	8.3	2.3
31	72.4	4.4	2.3
32	76.5	6.4	2.3
33	80.6	9.6	2.3
34	84.7	9.4	2.3
35	88.8	7.4	2.3
36	92.9	1.9	2.3
37	96.9	3.5	2.3
38	101.0	6.3	2.3
39	105.1	8.1	2.3
40	109.2	10.1	2.3
41	113.3	1.3	2.7
42	117.3	1.3	4.7
43	121.4	1.3	10.0
44	125.5	1.3	7.8
45	129.6	1.3	8.7
46	133.7	1.3	3.4
47	137.8	1.3	6.3
48	141.8	1.3	3.2
49	145.9	1.3	10.2
50	150.0	1.3	7.4

Table 8: Summary of R^2 values

<i>Case</i>	<i>%Speed</i>	<i>R²</i>
<i>Stall Flow</i>		
1	97.5	.9985
2	95	.9985
3	92.5	.9961
4	90	.9944
5	84	.9969
<i>Pressure Ratio</i>		
6	97.5	.9994
7	95	.9982
8	92.5	.9986
9	90	.999
10	84	.9998
<i>Efficiency</i>		
11	97.5	.9997
12	95	.9993
13	92.5	.9995
14	90	.9997
15	84	.9995

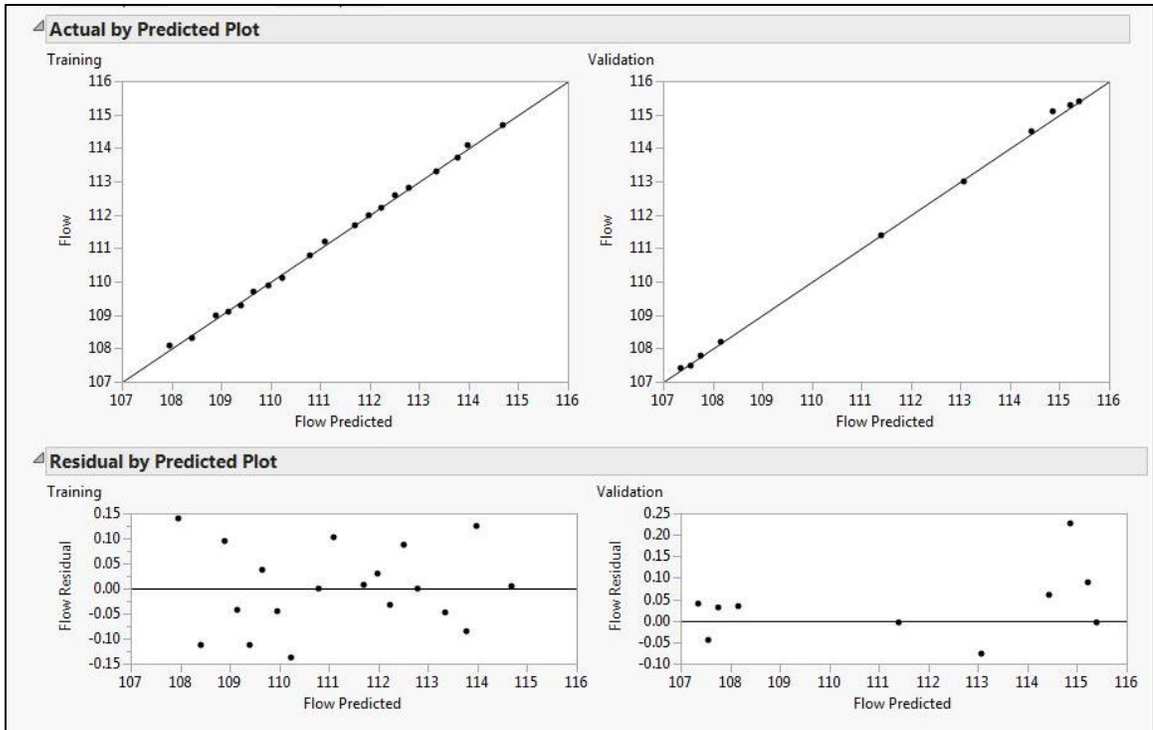


Figure 65: Stall Flow at 97.5% design speed.

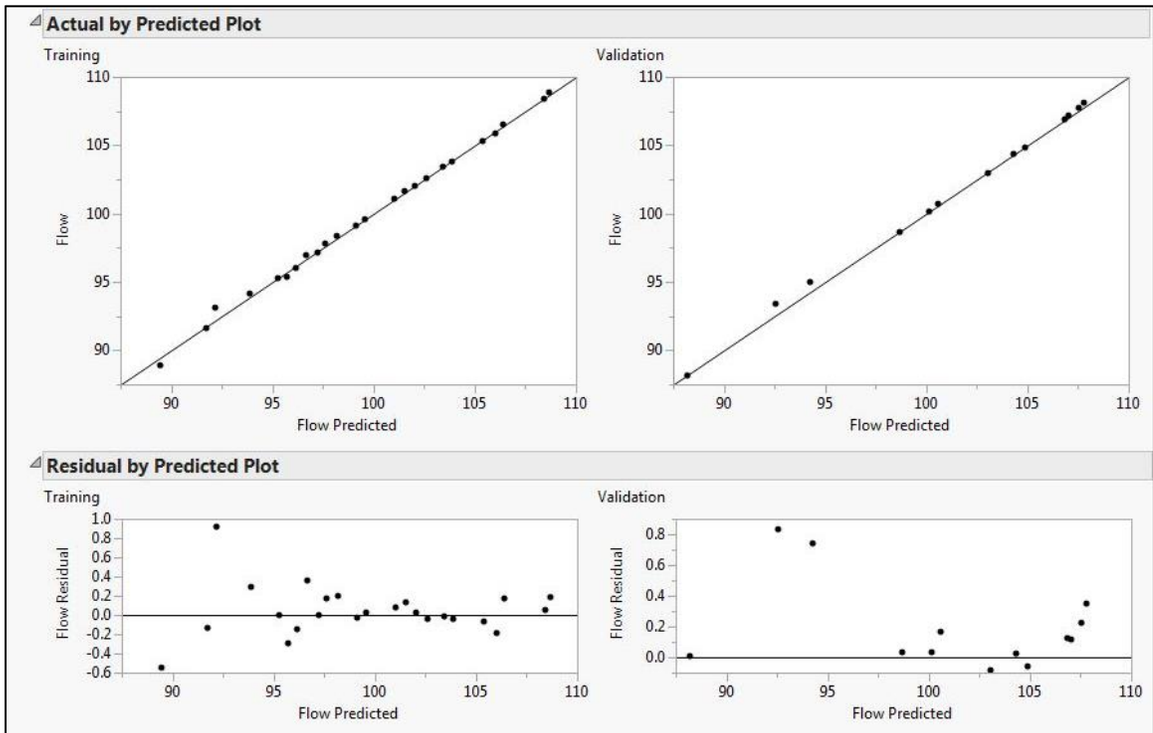


Figure 66: Stall Flow at 95% design speed.

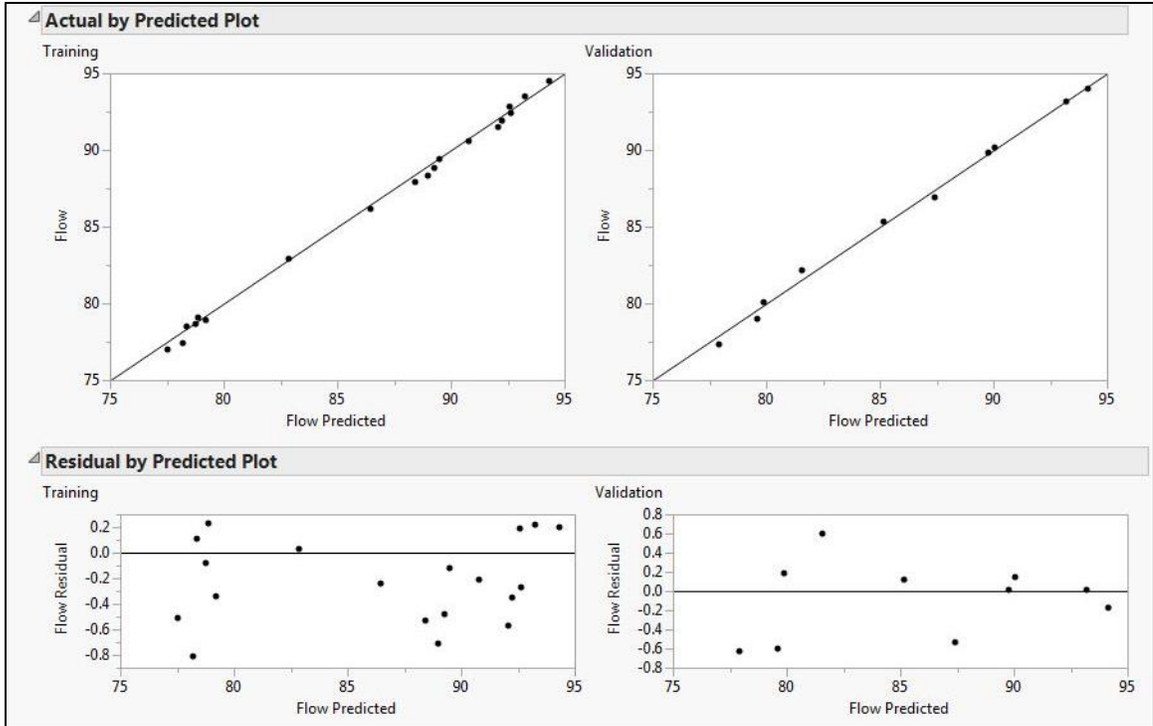


Figure 67: Stall Flow at 92.5% design speed.

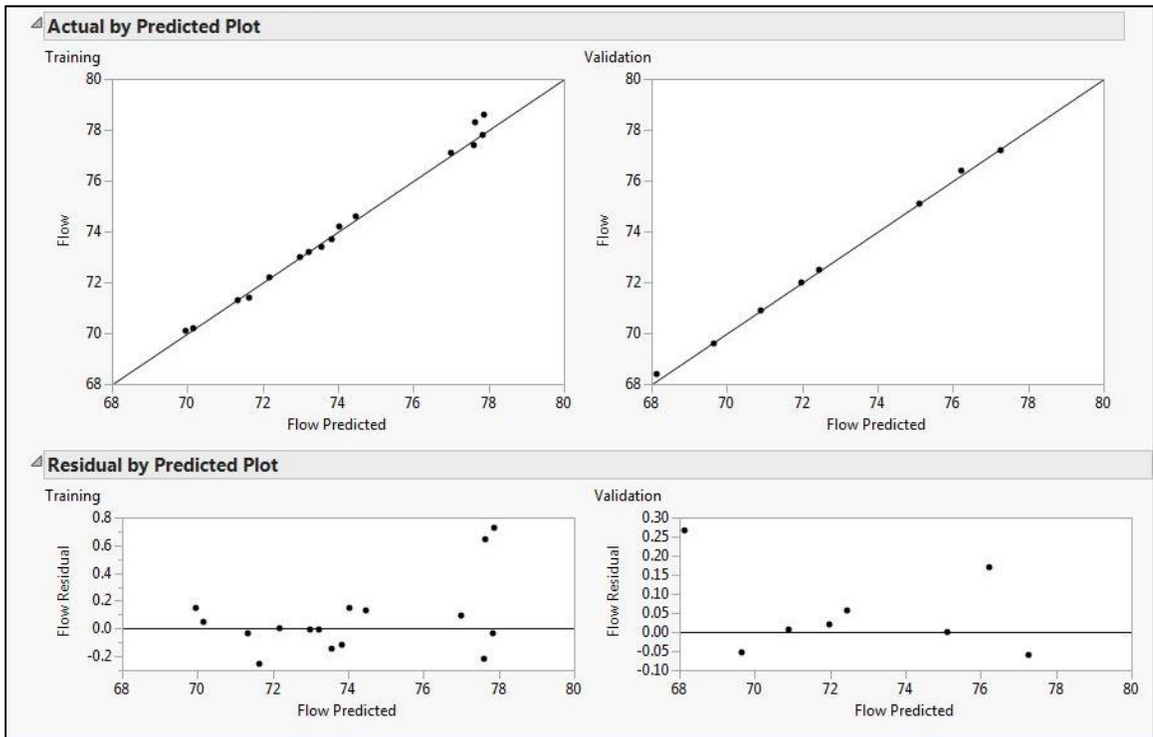


Figure 68: Stall Flow at 84% design speed.

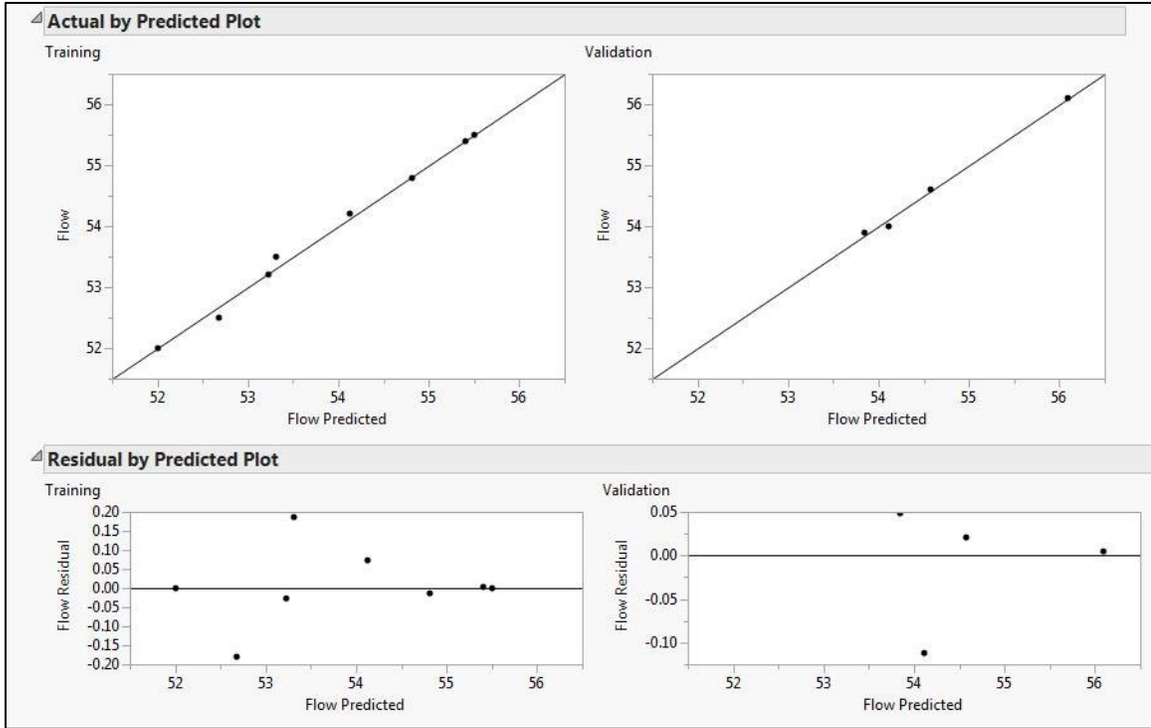


Figure 69: Stall Flow at 90% design speed.

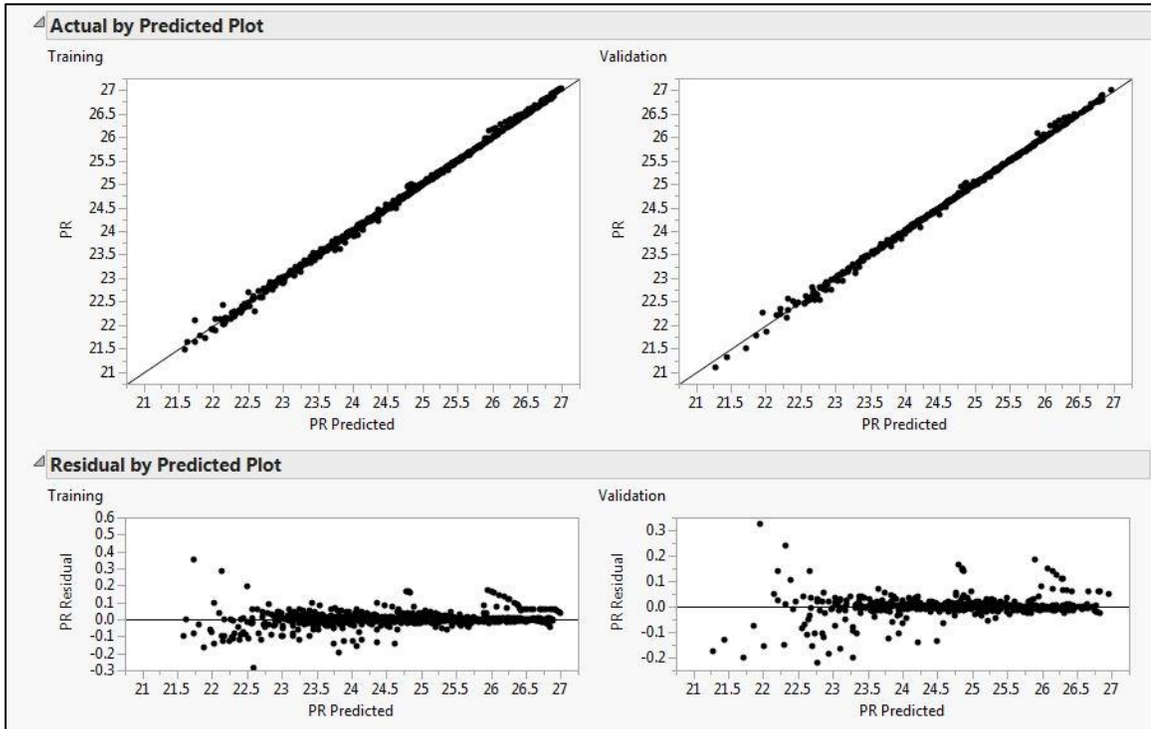


Figure 70: Pressure Ratio at 97.5% design speed.

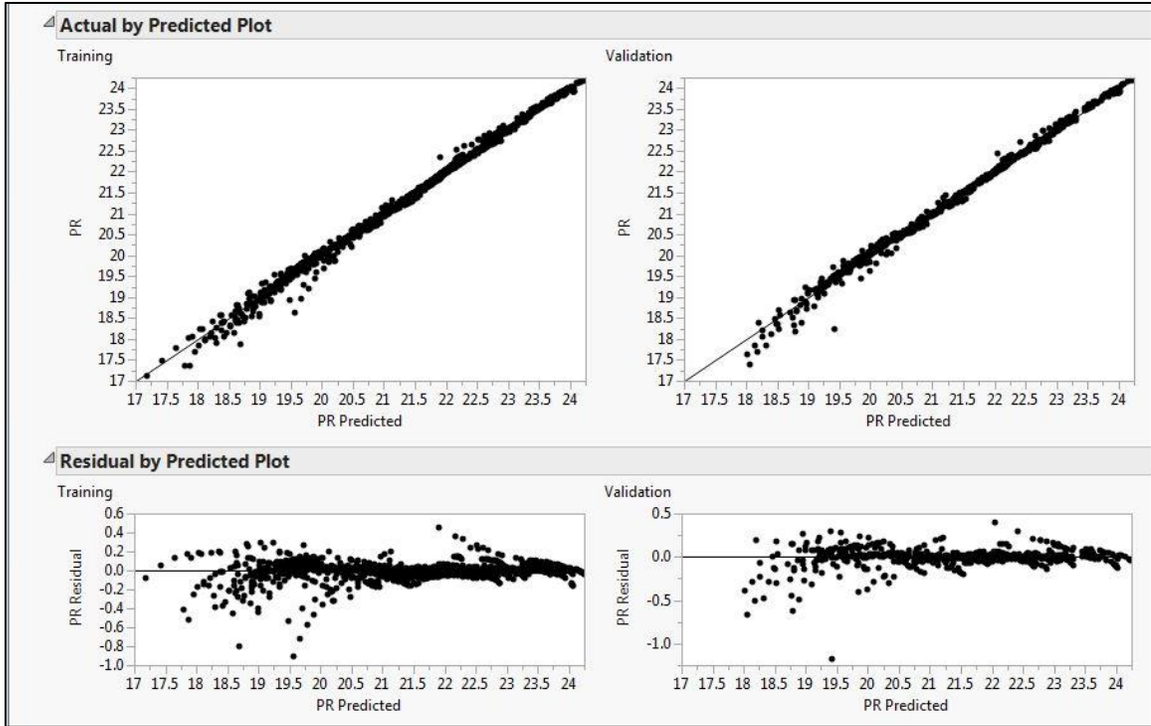


Figure 71: Pressure Ratio at 95% design speed.

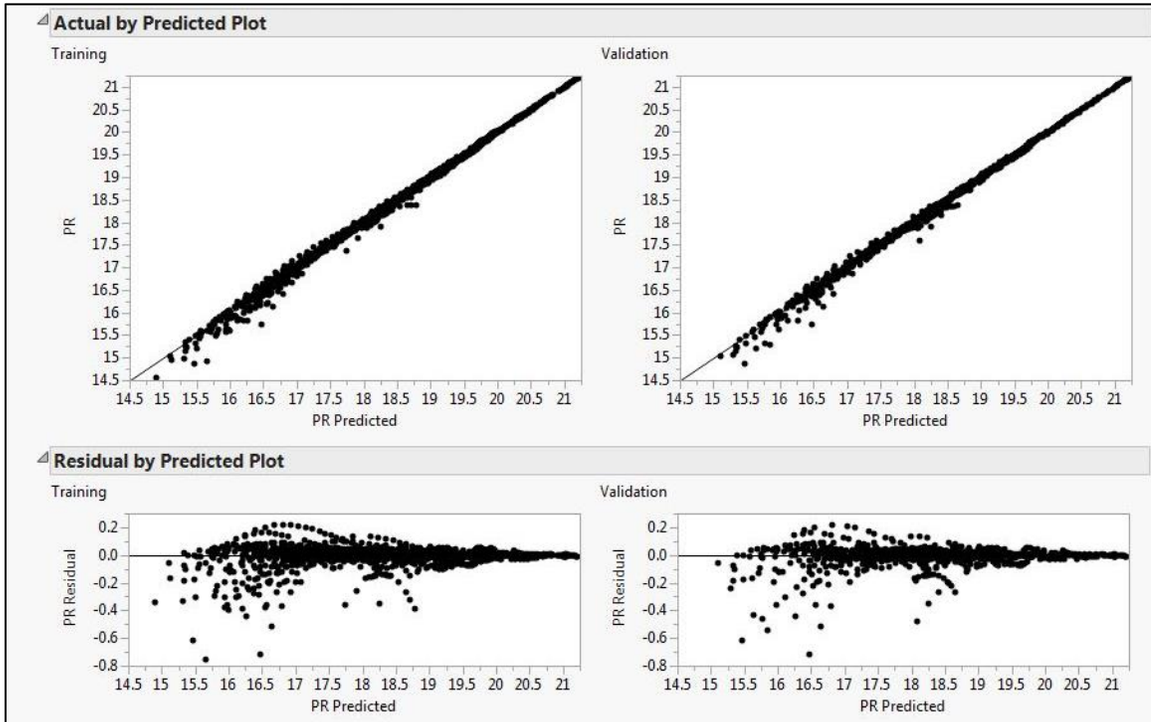


Figure 72: Pressure Ratio at 92.5% design speed.

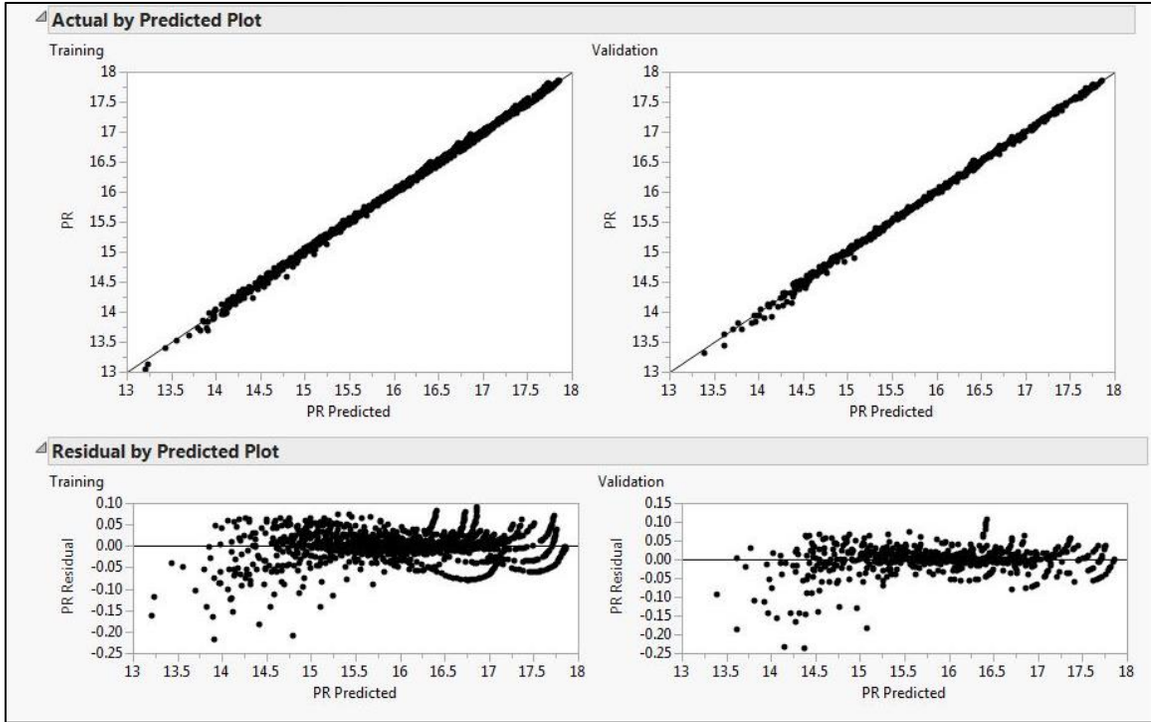


Figure 73: Pressure Ratio at 90% design speed.

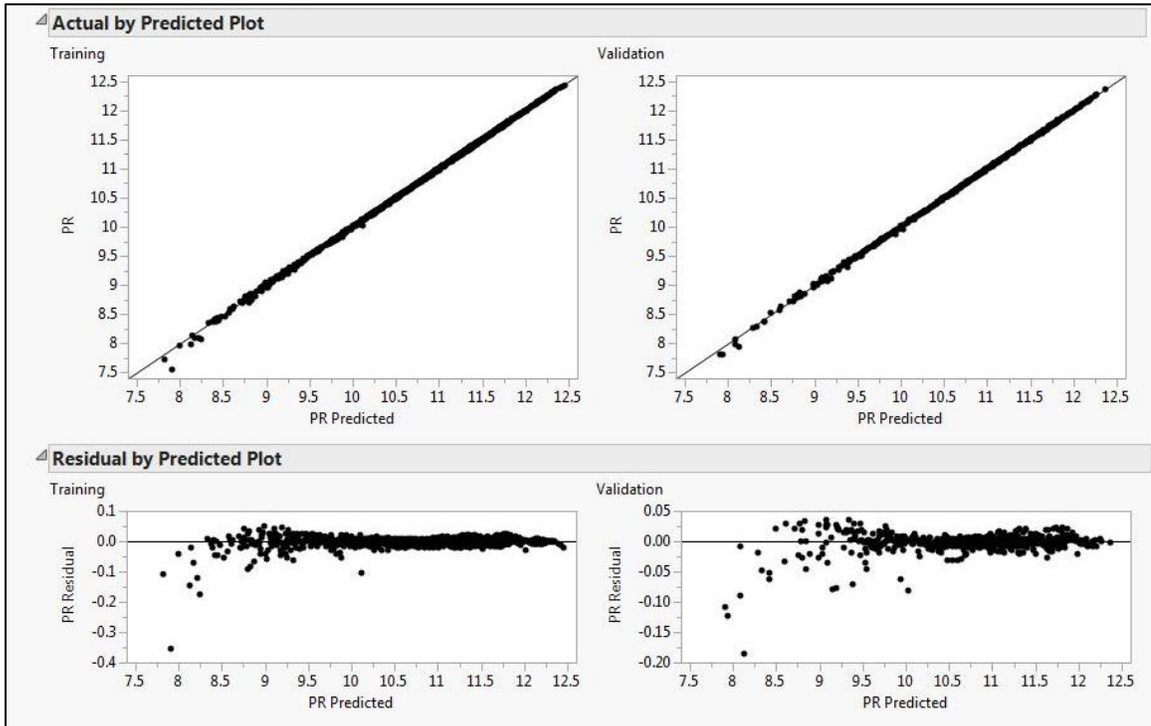


Figure 74: Pressure Ratio at 84% design speed.

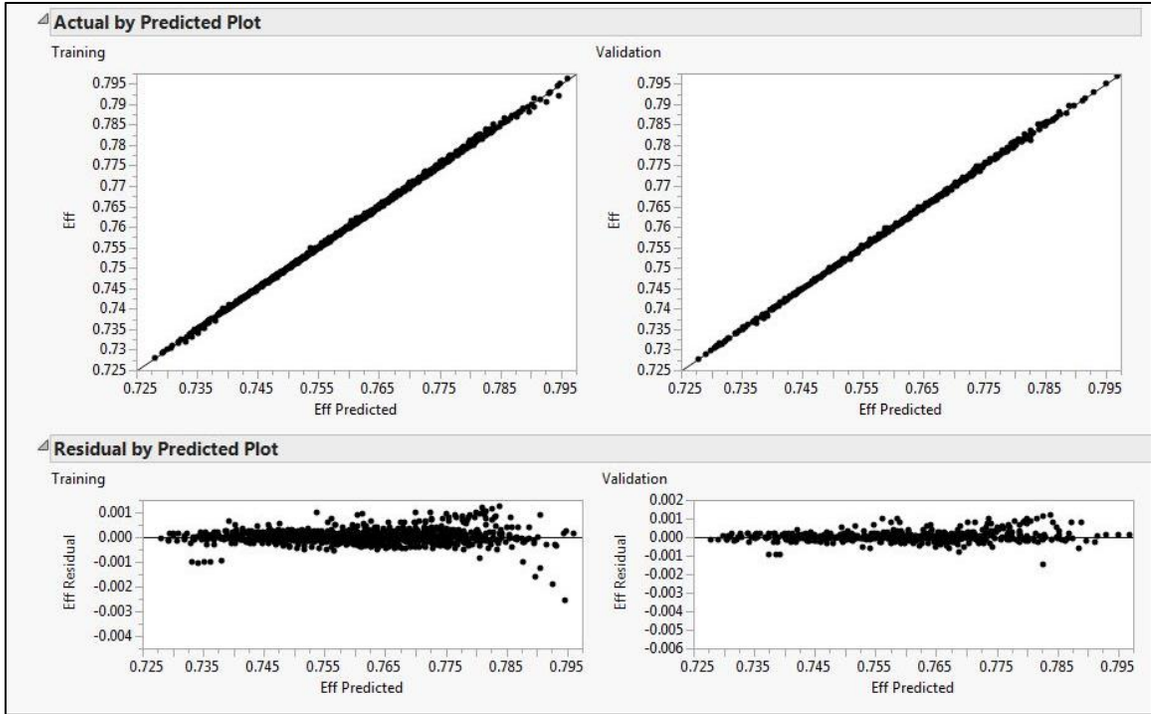


Figure 75: Efficiency at 97.5% design speed.

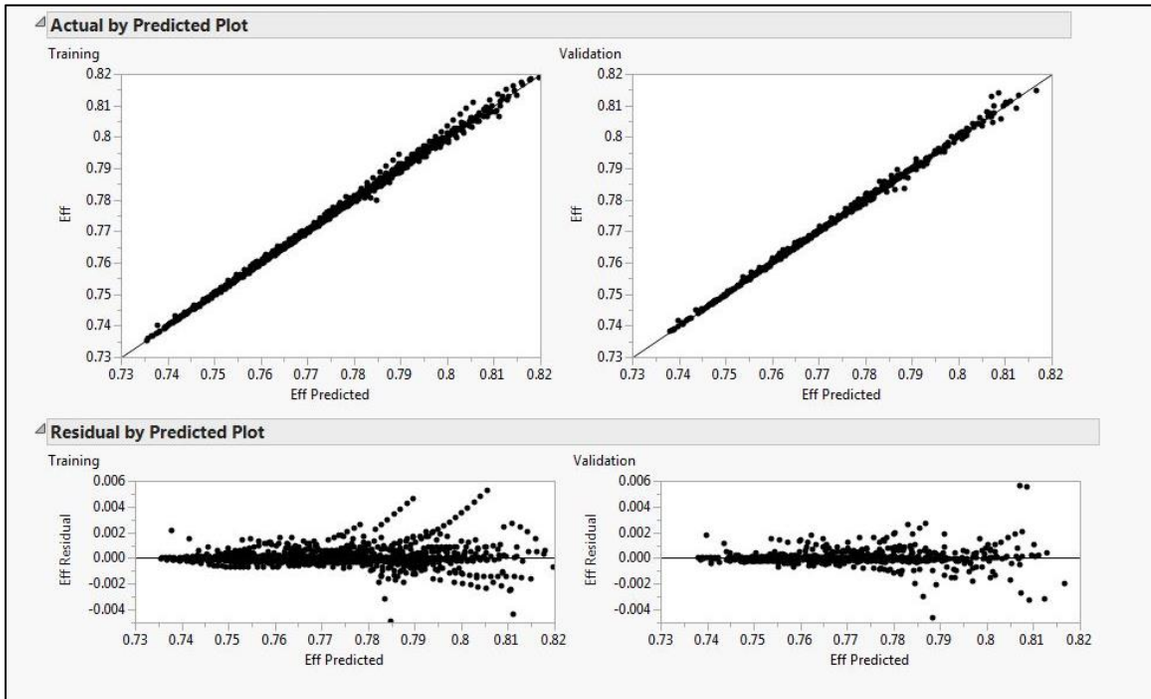


Figure 76: Efficiency at 92.5% design speed.

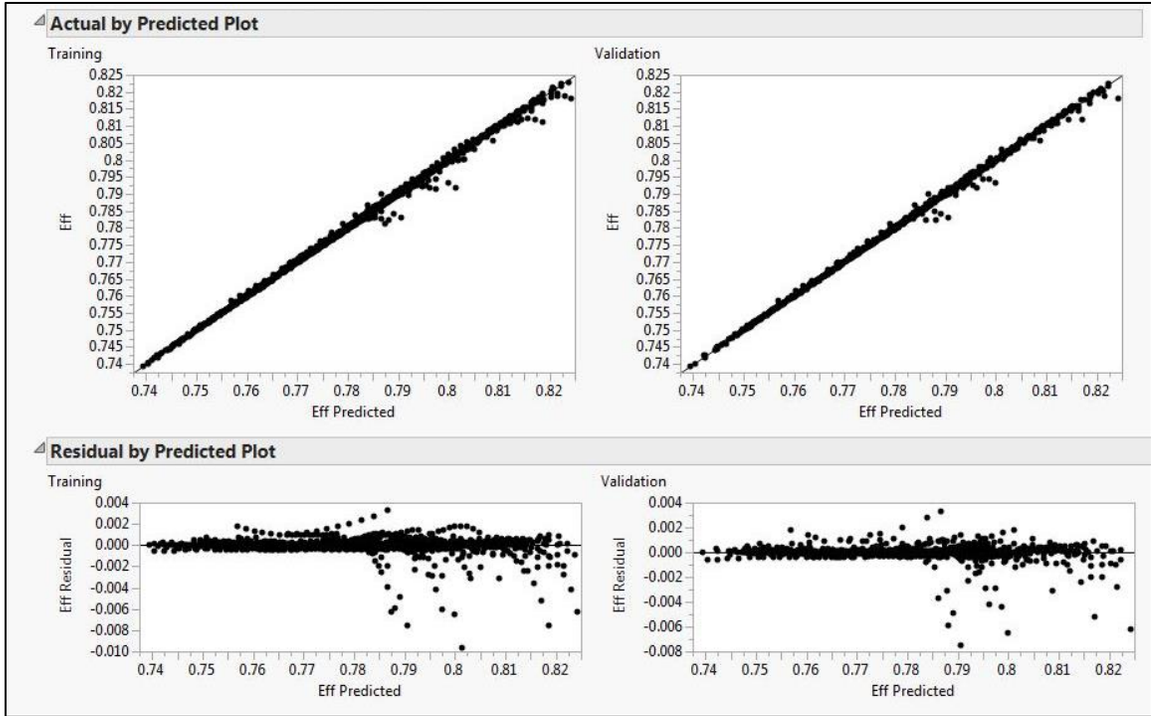


Figure 77: Efficiency at 95% design speed.

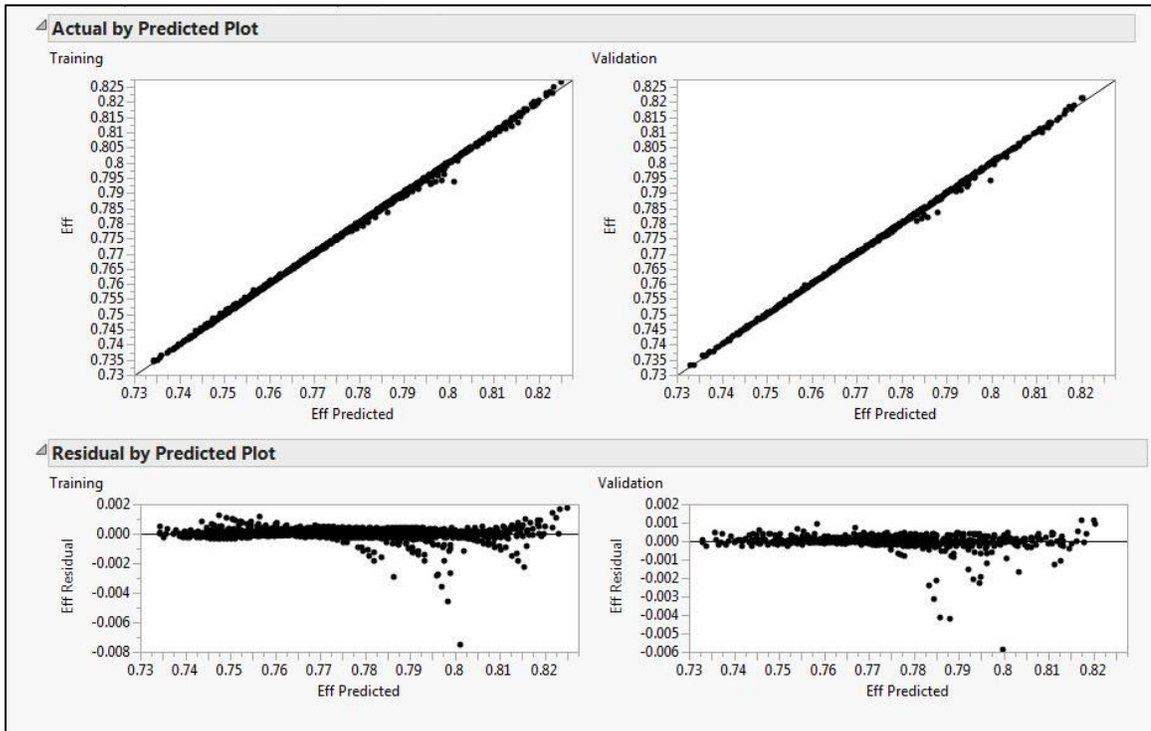


Figure 78: Efficiency at 90% design speed.

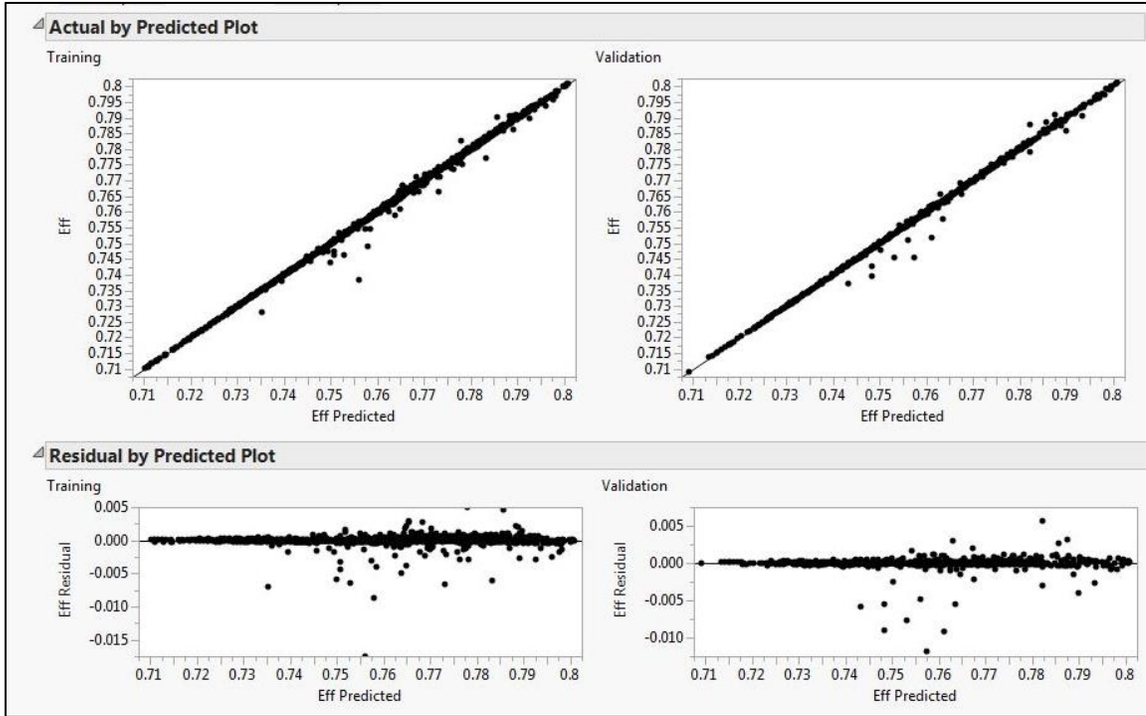


Figure 79: Efficiency at 84% design speed.

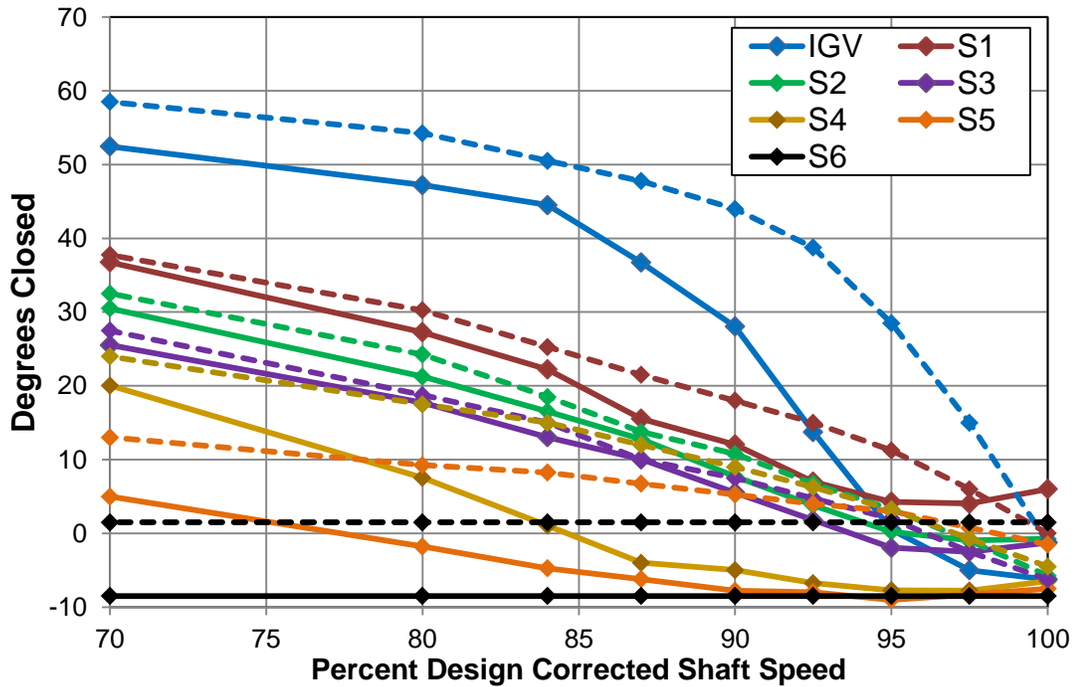


Figure 80: Full range of VSV schedule settings.

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