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CORE COMPRESSOR EXIT STAGE STUDY

II. FINAL REPORT

by

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FOREWORD

The study described herein was performed under NASA Contract NAS-3-20578 by the Pratt & Whitney Aircraft Group, Commercial Products Division, United Technologies Corporation, under the direction of Mr. N. T. Monsarrat, Program Manager. The NASA Project Manager was Mr. R. S. Ruggeri, NASA-Lewis Research Center, Fluid System Components Division, Fan and Compressor Branch. The work was performed during the period 20 October 1976 through 30 June 1979. The authors wish to acknowledge the participation and contributions in the fulfillment of this contract by Messrs. W. T. Hanley and H. A. Harmon of the Pratt & Whitney Aircraft Group and by Mr. C. L. Crockett of the United Technologies Research Center, Test Facilities Operations Group.

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SUMMARY

Tests were conducted on two three-stage compressors, designed with aspect ratios of 0.81 and 1.22, to acquire detailed overall aerodynamic performance data on the effects of aspect ratio in high hub-tip ratio stages, similar to those at the rear of advanced multistage compressors. Both compressors were designed for 15 percent surge margin. The 0.81 aspect ratio compressor (3S1) was designed for a higher pressure ratio than the 1.22 aspect ratio compressor (3S2) in recognition of the increased capability believed to exist at lower aspect ratios.

The test results showed that the 0.81 aspect ratio compressor exceeded its design surge margin by nine percent despite its higher design loading and demonstrated a peak adiabatic efficiency of 86.1 percent. The 1.22 aspect ratio compressor achieved a higher peak efficiency level (87.0 percent) than the 0.81 aspect ratio compressor, but fell short of its surge margin goal by three percent. The lower aspect ratio compressor exhibited greater efficiency in the endwall regions and a depressed efficiency in the midspan regions. The first stage of the lower aspect ratio compressor exhibited a stalled static pressure characteristic while all three stages of the higher aspect ratio compressor stalled uniformly but below their peak design level.

INTRODUCTION

Compressors for advanced aircraft turbofan engines must combine high efficiency with adequate stability margin in a compact, light-weight configuration. Pratt & Whitney Aircraft experience (ref. 1) with single and multistage compressors suggests that low aspect ratio airfoils have the potential to meet these requirements by combining high loading capability with previously developed low endwall loss technology. A test program was devised to determine the benefits of low aspect ratio in the high hub-tip ratio rear stage environment of an advanced multistage compressor. The aerodynamic configuration chosen for testing was based on the last three stages of the eight-stage, Advanced Multistage Axial Flow Compressor (AMAC) studied under a previous contract (ref. 2). A low Mach number three-stage rig was selected as the test vehicle.

This report presents the results of both the 0.81 aspect ratio (3S1) compressor and the 1.22 aspect ratio (3S2) compressor tests. Details of the design of each of these compressors are presented in ref. 3.

APPARATUS

AERODYNAMIC DESIGN

Two three-stage compressors, designated 3S1 and 3S2, were designed to demonstrate improved blading for the rear stages of highly loaded, advanced core compressors. A schematic of the 3S1 and 3S2 compressors is shown in Figure 1. The average aspect ratio of the 3S1 configuration was 0.81, the overall pressure ratio at design speed was 1.35, and the average diffusion factor (D Factor) was 0.529. The 3S2 configuration was similar to 3S1, but was designed for a fifty percent higher aspect ratio (1.22). The principal aerodynamic design parameters of the 3S1 and 3S2 compressors are given in Table I. The design mean wheel speed, tip diameter, and flow capacity were established to be compatible with the limitations of an existing test facility.

TABLE I
PRINCIPAL AERODYNAMIC DESIGN PARAMETERS

	3S1	3S2
Inlet Corrected Flow; kg/sec (lbm/sec)	4.30 (9.47)	4.30 (9.47)
Corrected Mean Wheel Speed, 50 percent Span; m/sec (ft/sec)	167 (547)	167 (547)
Pressure Ratio	1.357	1.324
Overall Adiabatic Efficiency, %	88.30	88.70
Aspect Ratio, Average	0.81	1.22
Solidity, Average	1.10	1.10
Inlet Hub-Tip Ratio	0.915	0.915
Exit Hub-Tip Ratio	0.915	0.915
Work Coefficient -E-, Average	0.702	0.644
Flow Coefficient - Cx/U, Average (50 percent Span)	0.440	0.444
D Factor, Average*	0.529	0.491
P/(Po-P), Average	0.497	0.467
Tip Clearance, Average cm (in.)	0.033 (0.013)	0.033 (0.013)
Reaction	0.517	0.517

*D Factor Average = Sum of mass average diffusion factors from streamline analysis for the various blade rows divided by the number of blade rows.

The aerodynamic design (see ref. 3) was performed in three steps. First, the analytical design system was adjusted to ensure performance agreement with data from tests of three-stage compressors similar to the 3S1 configuration. Next a preliminary design based on a meanline approach provided a rough flow path and average aerodynamic quantities. Finally a detailed full-span design, which utilized a streamline calculation procedure, was used to set blading geometry and finalize flow-path dimensions. Circular arc mean camber line airfoils with a 65 series thickness distribution were chosen for all rows because of their excellent low Mach number performance characteristics.

MECHANICAL DESIGN

Compressor Rig

The basic mechanical design of the 3S1 and 3S2 compressor rigs (see ref. 3) consisted of an assembly of interlocking aluminum rings, which formed the compressor case, and a set of aluminum wheels, which were keyed to a central shaft and formed the compressor hub. The 3S1 compressor assembly is shown as the top half of the schematic in Figure 1 and 3S2 as the lower half. A rotating drum design consisting of a rotor assembly supported by bearings at the front and rear of the compressor was used for the inner portion of the rig. The rotor assembly consisted of a stack of aluminum rotor blade carrier and spacer wheels keyed to a central shaft threaded at both ends. The stator assembly consisted of a stack of interlocking stator vane carrier and spacer rings. The parts were secured in place by steel endplates clamped together by tie rods.

All blading was cast using an aluminum alloy material, A356-T6. Blading attachment was accomplished by means of a bolt, which secured the blade or vane to the blade or vane carrier. Typical rotor and cantilevered stator assemblies are shown in Figures 2 and 3, respectively.

Test Facility

The compressor test facility, located at the United Technologies Research Center, consists of the compressor drive system, the inlet and discharge flow ducting, and the data acquisition system. The drive system and compressor are located within a test cell. The operating controls, monitoring instrumentation, and data acquisition system are located in a separate control room.

The major components of the compressor drive system are a DC electric motor and a speed-increasing gearbox. An automatic speed control is utilized to maintain speed at a preset value.

Filtered ambient air is ducted into the test cell and through a plenum that provides uniform pressure and temperature distributions at the compressor inlet. A throttle downstream of the compressor controls the rate of airflow through the compressor. The flow is exhausted through a duct containing a silencer to reduce noise levels before discharging to the atmosphere. The facility is shown schematically in Figure 4.

The Computerized Precision Acquisition Sequencing System (COMPASS) is used for control, acquisition, and recording of the experimental data. Utilizing a minicomputer for control of the data acquisition sequences, COMPASS can acquire parameters that include identification information and calibration data, as well as analog and digital transducer data. The system is self calibrating via primary and secondary pressure and voltage standards and is capable of a pressure measurement accuracy of ± 0.10 percent of full scale reading and a temperature measurement accuracy of $\pm 0.14^{\circ}\text{C}$ ($\pm 0.25^{\circ}\text{F}$).

INSTRUMENTATION AND CALIBRATION

Compressor Performance Instrumentation

Rig instrumentation was selected to obtain overall compressor performance. Wall static pressures were incorporated to evaluate individual rotor as well as individual stage characteristics relative to design values. Figure 5 shows the locations of the overall performance instrumentation as well as the location of the inter-blade row static pressure taps.

Compressor airflow was calculated from measured total and static pressures in an axial plane close to the bellmouth exit defined in Figure 1 as station 0. Total temperatures used in the calculation were obtained from probes at the compressor inlet instrumentation plane, station 1 (Figure 5). Prior to the rig test program, a detailed flow calibration was performed in which radial traverses in four circumferential locations were made at several flow rates. The data were integrated to establish the true flow at the rig inlet flow measuring plane. The true flow was then correlated with the flow calculated from the midspan instrumentation used during the tests and the correlation was used to establish a flow coefficient which was applied to all data, resulting in an accuracy within one percent of the true flow.

Compressor rotor speed was measured by means of a magnetic pickup. A tachometer converted the pulse rate from the pickup into rotor speed in rpm. Accuracy was within 0.1 percent.

Pressures from pole rakes in the inlet and discharge and from static pressure taps were sensed by gage type analog pressure transducers mounted in multiport scanning valves. These pneumatic switches were also used to apply known pressures produced by the calibration hardware to the appropriate pressure transducers. The accuracy of the pressure measurement system was 0.1 percent of full-scale reading.

All temperatures were measured by Chromel-Alumel Type K thermocouples. Each thermocouple wire was individually calibrated to establish its unique properties relative to the 1968 International Temperature Scale. The temperature measurement system is accurate to $\pm 0.14^{\circ}\text{C}$ ($\pm 0.25^{\circ}\text{F}$).

Compressor inlet and exit total pressure and temperature radial rakes consisted of both five and four element probes. Thus, pressures and temperatures were sampled at nine radial locations. Typical pressure and temperature rakes are shown in Figures 6 and 7. The location, number, and type of performance instrumentation used are given in Table II.

TABLE II
PERFORMANCE INSTRUMENTATION
COMPRESSORS 3S1 AND 3S2

<u>Instr. Plane Location</u>	<u>Parameter Measured</u>	<u>Type, Quantity and Radial Location</u>	<u>Circumferential Position Angle - CW From TDC From Rear</u>
Station 0 (Flow Measuring Station)	P ₀	8 miniature single keilhead probes located at midspan	45°, 90°, 135°, 180° 225°, 270°, 315°, 0°
	P	8 outer wall static taps	15°, 60°, 105°, 150° 195°, 240°, 285°, 330°
	P	8 inner wall static taps	15°, 60°, 105°, 150° 195°, 240°, 285°, 330°
Station 1 (Compressor Inlet)	P ₀	3-five element rakes, keilhead sensors at 5, 20, 50, 80 and 95% span.	110°, 230°, 350°
		3-four element rakes, Keilhead sensors at 10, 30, 70, and 90% span.	50°, 170°, 290°
	T ₀	6-five element rakes, T/C sensors at 5, 20, 50, 80 and 95% span.	35°, 95°, 155°, 215° 275°, 335°
		6-four element rakes, T/C sensors at 10, 30, 70, and 90% span.	5°, 65°, 125°, 185° 245°, 305°
	P	6-outer wall static taps	20°, 80°, 140°, 200° 260°, 320°
6-inner wall static taps		20°, 80°, 140°, 200° 260°, 320°	
Station 2 (IGV-R1)	P	4-outer wall static taps	60°, 150°, 240°, 330°
Station 3 (R1-S1)	P	4-outer wall static taps	60°, 150°, 240°, 330°
Station 4 (S1-R2)	P	4-outer wall static taps	60°, 150°, 240°, 330°
Station 5 (R2-S2)	P	4-outer wall static taps	60°, 150°, 240°, 330°

TABLE II (Cont'd)

PERFORMANCE INSTRUMENTATION
COMPRESSOR 3S1 AND 3S2

<u>Instr. Plane Location</u>	<u>Parameter Measured</u>	<u>Type, Quantity and Radial Location</u>	<u>Circumferential Position Angle - CW From TDC From Rear</u>
Station 6 (S2-R3)	P	4-outer wall static taps	60°, 150°, 240°, 330°
Station 7 (R3-S3)	P	4-outer wall static taps	60°, 150°, 240°, 330°
Station 8 (Downstream of S3)	P	4-outer wall static taps	60°, 150°, 240°, 330°
Station 9 (Compressor Exit)	Po*	6-five element rakes, keelhead sensors at 5, 20, 50, 80 and 95% span	5.5°, 66.6°, 121.0°, 182.1°, 243.4°, 304.0°
		6-four element rakes, keelhead sensors at 10, 30, 70, and 90% span	32.1°, 93.1°, 156.3°, 215.5°, 279.9°, 331.0°
	To*	6-five element rakes, T/C sensors at 5, 20, 50, 80 and 95% span	53.2°, 107.7°, 168.8°, 229.9°, 291.0°, 352.2°
		6-four element rakes, T/C sensors at 10, 30, 70 and 90% span.	18.8°, 79.9°, 141.0°, 202.1°, 256.6°, 317.7°
	P	6-outer wall static taps	12.1°, 73.2°, 131.0°, 192.1°, 249.9°, 311.0°
		6-inner wall static taps	12.1°, 73.2°, 131.0°, 192.1°, 249.9°, 311.0°

*This instrumentation was located circumferentially to access a discharge stator wake and vane gap.

Rig Safety Instrumentation

Instrumentation was incorporated to monitor rig and drive motor vibrations, bearing temperatures, rotor/case rub, vane/drum rub, and compressor surge.

PROCEDURES

TEST PROCEDURE

The test program consisted of a shakedown run, the performance program, a program to measure running tip clearance, and a data validity check to identify possible performance deterioration during the test program.

Shakedown tests were conducted to substantiate the mechanical integrity of the rig and to verify that the instrumentation hookup and the data acquisition and reduction systems were functioning properly.

The performance program consisted of obtaining six sets of speedlines at each of three separate speeds: 85, 100, and 105 percent of design speed. This procedure ensured statistically accurate average speedlines. In addition, surge points were obtained for each speed.

Dynamic rotor tip clearances were calculated from measurements of the long blade clearances at 18, 85, 100, and 105 percent rotor speed. Measurements were recorded for each rotor at six circumferential locations.

The data validity program consisted of six sets of speedlines at 100 percent of design speed to verify that overall compressor performance had not deteriorated during the test program.

DATA REDUCTION TECHNIQUES

Data reduction programs developed at Pratt & Whitney Aircraft were used to process the overall performance, stage performance, rotor performance, and radial profiles for the two compressors. Raw data from the test stand were recorded in millivolts on magnetic tape for subsequent processing. Preliminary processing converted the millivolt data into engineering units, applied wire calibrations to thermocouple readings, applied Mach number calibrations to pressure and temperature measurements, performed circumferential mass averaging, corrected the data to standard inlet conditions, calculated overall performance, and punched cards.

The punched cards produced by the data reduction program were used in two data-analysis programs. The first program modified flow and performance measurements by correcting for probe and inlet losses. This program provided corrected performance cards which were fed into a performance plotting and averaging program. Overall performance for each compressor was based upon the arithmetic average of six repeat speedlines each at 85, 100, and 105 percent of design speed. Spanwise profiles for each compressor were taken from the speedline closest in performance to the average. The second data analysis program calculated stage and rotor static pressure characteristics. The flow of information from test stand through analysis is shown in Figure 8. Details of the data correction and performance calculations are given in Appendix B.

RESULTS AND DISCUSSION

Overall performance, stage and rotor static pressure characteristics, and profiles of inlet and discharge spanwise pressure, temperature and efficiency are presented in this section. The 3S1 and 3S2 compressor test results are compared with each other and with design goals.

OVERALL PERFORMANCE

Overall Performance of 3S1 Compared With 3S2

The overall performance (pressure ratio and efficiency as functions of flow) for both the 3S1 and 3S2 compressors are compared in Figure 9. The characteristics shown for each compressor are averages of six repeat speedlines.

The 3S1 (0.81 aspect ratio) compressor had a one percent lower peak efficiency than the 3S2 configuration, but a greater peak pressure rise and a greater flow range and, as a consequence, a twelve percent higher surge margin. The lower aspect ratio compressor achieved a design speed peak overall adiabatic efficiency of 86.1 percent at a flow of 4.36 kg/sec (9.62 lbm/sec) and a pressure ratio of 1.346. The 1.22 aspect ratio compressor, 3S2, attained a design speed peak overall adiabatic efficiency of 87.0 percent at a flow of 4.35 kg/sec (9.58 lbm/sec) and a pressure ratio of 1.314. Overall performance at design speed is summarized in Table III for each compressor at design speed.

The efficiency of both compressors decreased when speed was increased, but the decrease was greater for the lower aspect ratio compressor. The peak efficiency of 3S1 dropped 0.9 percentage points between 85 percent and 105 percent of design speed. The 3S2 efficiency drop was 0.35 percentage points when speed was increased over the same range. Surge margin to peak efficiency was 24 percent for 3S1 and 12.4 percent for 3S2 at the design speed. Surge margin to the peak efficiency point increased as speed was increased for both compressors. The surge margin of 3S1 was 20.5 percent at 85 percent speed and 27.7 percent at 105 percent speed. Surge margin of 3S2 increased from 9.04 percent at 85 percent speed to 13.6 percent at 105 percent speed.

Because of fabrication tolerances, the measured average running clearance was 0.037 cm (0.014 in.) for the 3S1 compressor and 0.043 cm (0.017 in.) for the 3S2 configuration.

Plots of efficiency and pressure ratio versus corrected flow, efficiency versus pressure ratio, and temperature ratio versus corrected flow are presented for both compressors at 85, 100, and 105 percent of design speed in Figures 10 through 27. These plots display all of the performance program and deterioration check run data points. The scatter in efficiency measurements can be seen to be generally within ± 0.35 percentage points. No deterioration of performance was noted for either the 3S1 or the 3S2 compressor.

TABLE III
OVERALL PERFORMANCE SUMMARY

	3S1		3S2	
	Test	Design	Test	Design
Inlet Corrected Flow, kg/sec lbm/sec	4.28	4.30	4.35	4.30
	9.43	9.47	9.58	9.47
Design Corrected Flow, %	99.58	100.0	101.16	100.0
Corrected Flow Per Unit Inlet Annulus Area, kg/m ² -sec lbm/ft ² -sec	89.61	90.05	91.10	90.05
	18.35	18.43	18.65	18.43
Pressure Ratio at Peak Efficiency	1.346	1.357	1.314	1.324
Surge Margin (From Peak Efficiency), %	24.0	15.0	12.4	15.0
Adiabatic Efficiency, %	86.1	88.3	87.0	88.7
Average Running Tip Clearance cm in.	0.0366	0.033	0.0427	0.033
	0.0144	0.013	0.0168	0.013
Average Tip Clearance/ Average Span	0.014	0.0126	0.0163	0.0126
Average Tip Clearance/ Average Chord	0.0112	0.0101	0.0199	0.0154

STAGE STATIC PRESSURE CHARACTERISTICS

Comparison Between 3S1 and 3S2 Compressors

The stage static pressure coefficient versus flow coefficient curves presented in Figures 28 and 29 display significant differences between the two compressors. The second and third stage of the 3S1 compressor produced about a 10 percent greater peak pressure coefficient at design speed than the corresponding stages of the 3S2 compressor. This greater peak pressure ratio appears to be the source of the higher surge margin of the lower aspect ratio design. The first stage of 3S1 peaked prior to surge and differs from the other lower aspect ratio stages in that respect. The second and third stages of each compressor were subjected to more representative multistage conditions and should be more indicative of the performance potential for their respective aspect ratios in

a multistage environment. All stages tested fell away slightly from their design pressure rise as surge flow was approached, but the extremely peaked nature of the first 3S1 stage characteristic suggests that it might be improved by rematching.

The 3S1 and 3S2 rotor characteristics are shown in Figure 28 through 33 for 85, 100, and 105 percent speed. The 100 percent speed characteristics of the 3S1 rotors and stages, Figure 28, are similar in shape and in relative level trends. The prematurely peaked first rotor appears to be the cause of the stalled first-stage characteristic. The second- and third-stage characteristics are below design level, possibly due to poor inlet conditions from the first stage, but closely follow the design shape. The first two 3S2 rotors, Figure 29, follow their respective stage design characteristic trends quite closely, but the last rotor shows a more vertically sloped pressure rise than either its design characteristic or the test characteristics of the other two stages. After the test it was discovered that the stator 3 leading edge static pressure tap used to determine the static pressure rise of the last stage rotor was located inside the vane row. It was concluded that this tap was measuring part of the stator pressure rise, producing excessively high values. The agreement of the three stage characteristics and the first and second rotor characteristics with design, and the mislocated static pressure tap makes it safe to assume that the third 3S2 rotor was also close to design.

Rotor and stage performance at 85 and 105 percent speed, Figures 30 through 33, shows the same trends as in the 100 percent speed results for both compressors.

Compressor 3S1 Characteristics Compared With Design

The static pressure-rise characteristics of the 3S1 compressor are compared with design values in Figures 28, 30 and 32 at 100, 85 and 105 percent design speed, respectively. The first stage is ten percent below its design peak pressure rise while the other two stages come close to meeting their design goals, but at a lower flow coefficient. This falloff of characteristic relative to design but eventual attainment of design level at lower flow coefficient implies an increase in blockage which delays the achievement of peak pressure level. The characteristic shapes for all three stages agree well with design from the highest flow point to the peak efficiency point (fifth data point from surge).

Compressor 3S2 Characteristics Compared With Design

The static pressure-rise characteristics of the 3S2 compressor are compared with design values in Figures 29, 31, and 33 at 100, 85, and 105 percent of design, respectively. All stages are close to their design intent at flows from wide open to peak efficiency (fourth point from surge) at all speeds. At flows below peak efficiency, however, the pressure characteristics are low and prematurely peaked by the same

amount relative to design in all three stages at all speeds. These data also show that although premature surge occurred at all speeds tested, all three stages appear to have surged/stalled at about the same time.

The weak first-stage characteristic, relative to the second and third stages, exhibited in the 3S1 test is not present in this uniform 3S2 result, but the peak pressure rise deficit in all three stages of the 3S2 produced significantly less surge margin.

SPANWISE PROFILES

Comparison of 3S1 and 3S2 Spanwise Profiles

Spanwise profiles of pressure ratio, temperature ratio, and efficiency indicate that an increased loading design at reduced aspect ratio flattens discharge radial pressure and temperature profiles and decreases endwall losses. Circumferentially mass averaged discharge radial profiles are shown for peak efficiency in Figure 34. The efficiency of 3S1 was improved in the endwalls, but the improvement was offset by a decrease in core-flow efficiency. Compared with 3S2, the 3S1 lower aspect ratio compressor showed an improvement of 2.4 percentage points in efficiency at the inner wall, a 0.4 percentage point improvement at the outer wall, and a decline in efficiency of 4.0 percentage points at 50 percent span.

Discharge profiles for the 3S1 compressor were significantly flatter than those of the higher aspect ratio compressor. The efficiency profiles of 3S2 was 11.5 percentage points greater at midspan than at the inner wall. In contrast, the efficiency of 3S1 varied by only five percentage points from midspan to either wall. In temperature profile, 3S2 varied about twice as much as 3S1 over the same spanwise extent. In pressure, while the magnitude of the spanwise variation was similar, the shapes were different. The pressure profile of the lower aspect ratio compressor, 3S1, was flat between 20 and 80 percent span while the profile of the higher aspect ratio compressor, 3S2, was peaked in the center.

At near surge, the exit profiles for both compressors tended to flatten and show more similarity than at peak efficiency, as shown in Figure 35. These data indicate that 3S2 demonstrated less root temperature rise near surge than at peak efficiency.

The flatter exit profiles for the 3S1 compressor at peak efficiency, and for both compressors as they were throttled toward surge, indicate that secondary mixing was taking place. The increase of this effect with longer chord and increased loading corresponds to classical secondary loss theories. The increased endwall efficiency with lower aspect ratio could be due to the transport of low momentum air to the depressed efficiency core. However, further testing is required to ascertain whether this core efficiency drop is an inherent efficiency penalty of low aspect ratio blading or a recoverable matching effect.

The slight waviness of the spanwise profiles in Figures 34 and 35 was caused by circumferential variations in the pressure and temperature, which were sampled by the 4 and 5 element probes used to form one composite spanwise profile. Although previous testing has been determined that the instrumentation used accurately measures average performance, its use was not intended to produce high resolution circumferential and radial information.

Inlet pressure and temperature profiles at peak efficiency and near surge for both compressors are compared in Figures 36 and 37, respectively, and indicate no significant differences in inlet conditions between the two tests. Tabulations of additional spanwise inlet and exit pressure and temperature data for 3S1 and 3S2 compressor are presented in Appendix "C". These data are for performance points at 85, 100, and 105 percent speeds, being representative of the six repeated speed lines at each speed.

SUMMARY OF RESULTS

Two three stage compressors, representative of the rear stages of advanced compressors, were tested to evaluate the effect of blade aspect ratio on aerodynamic performance. The design aspect ratio of both blades and vanes was 0.81 for the compressor designated 3S1 and was 1.22 for the compressor designated 3S2. The test produced the following principal results.

1. The 0.81 aspect ratio compressor demonstrated 12 percent higher surge margin but 0.9 percentage points lower efficiency than a 1.22 aspect ratio compressor of similar design.
2. The lower aspect ratio compressor had higher efficiency in the end-wall regions and flatter spanwise exit pressure and temperature profiles than the higher aspect ratio compressor.
3. The lower aspect ratio compressor exceeded its design surge margin goal by nine percentage points while the higher aspect ratio compressor was three percentage points low. This suggests that improved efficiency may be attainable at the lower aspect ratio by utilizing the demonstrated excess surge margin to redesign for a higher pressure ratio. In addition, the observed poor match of the first stage could be improved.
4. A secondary flow mixing process, which transports low momentum fluid from the endwall region to the core flow regions and is enhanced by increased chord and loading, could be responsible for the flattening of the profiles of 3S1 and both the increased endwall region efficiency and decreased midspan efficiency of 3S1 relative to 3S2. This mechanism could also explain the profile flattening for both compressors as surge is approached.

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2. Marman, H. V. and Marchant, R. D., "Preliminary Compressor Design Study for Advanced Multistage Axial Flow Compressors - Final Report," NASA CR-135091, PWA-5318, 1976.
3. Burdsall, E. A.; Canal, E.; and Lyons, K. A., "Core Compressor Exit Stage Study - I Aerodynamic and Mechanical Design," NASA CR-159714, PWA-5561-55.

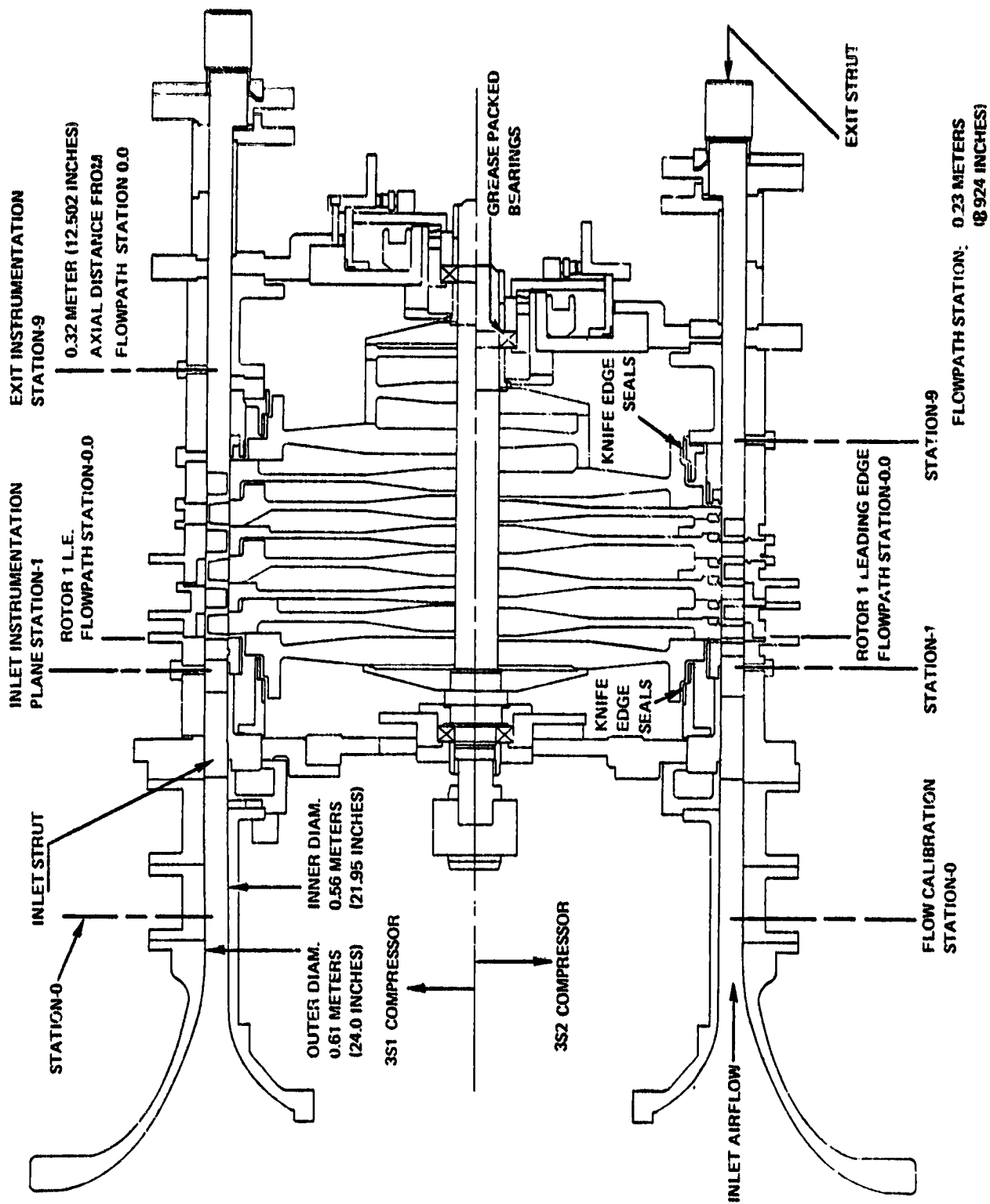


Figure 1 Schematic of the 3S1/3S2 Test Compressors

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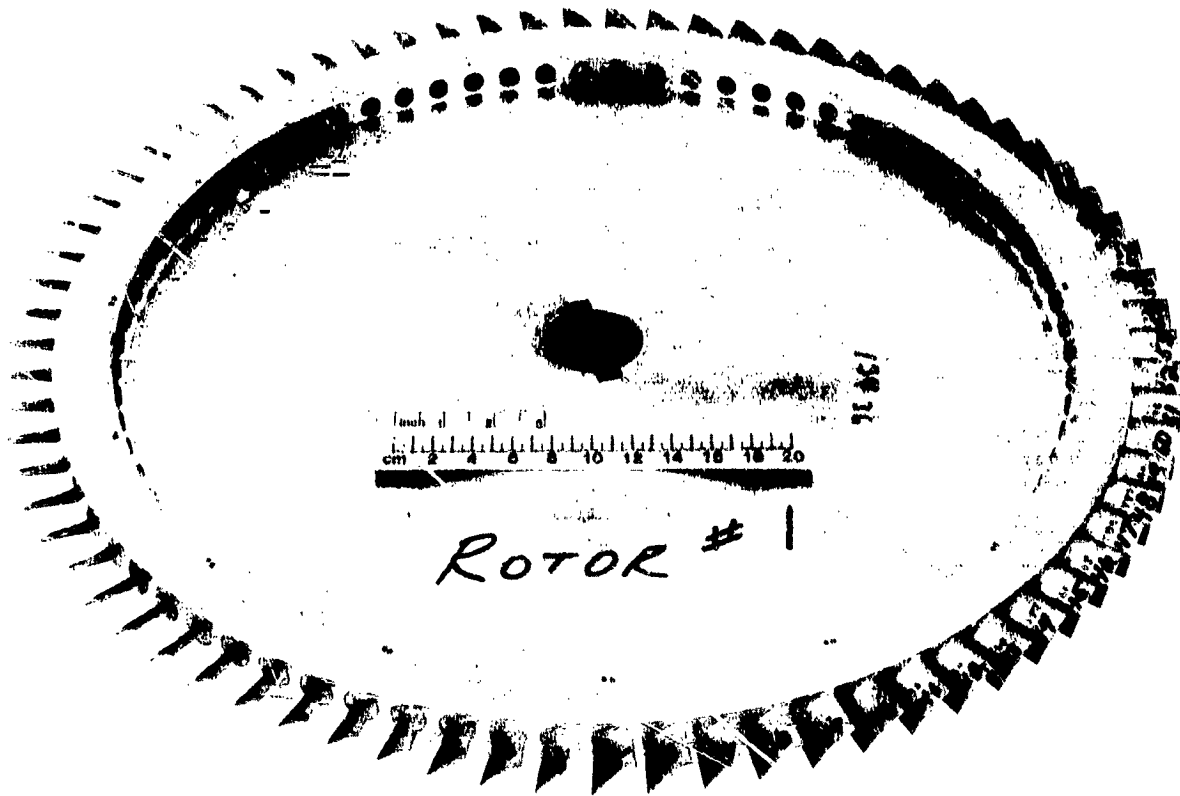


Figure 2 Photograph of a Typical Rotor Assembly

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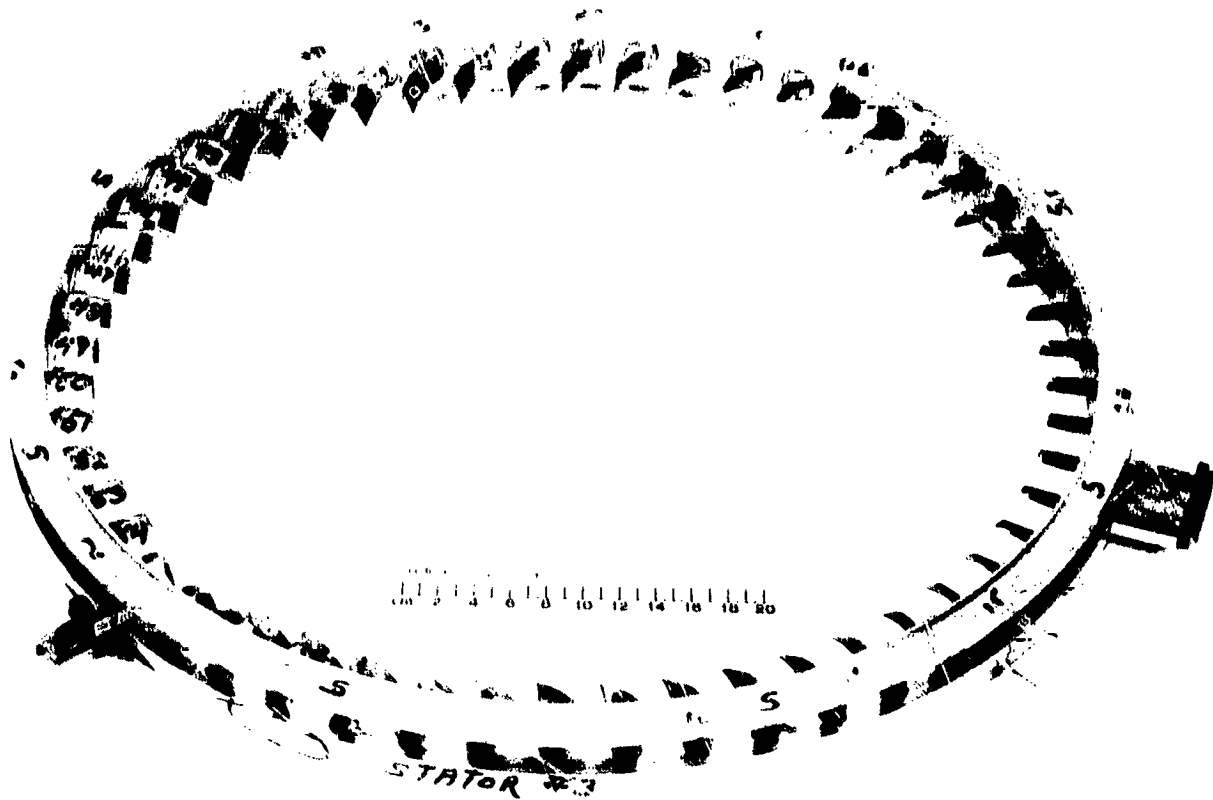


Figure 3 Photograph of a Typical Stator Assembly

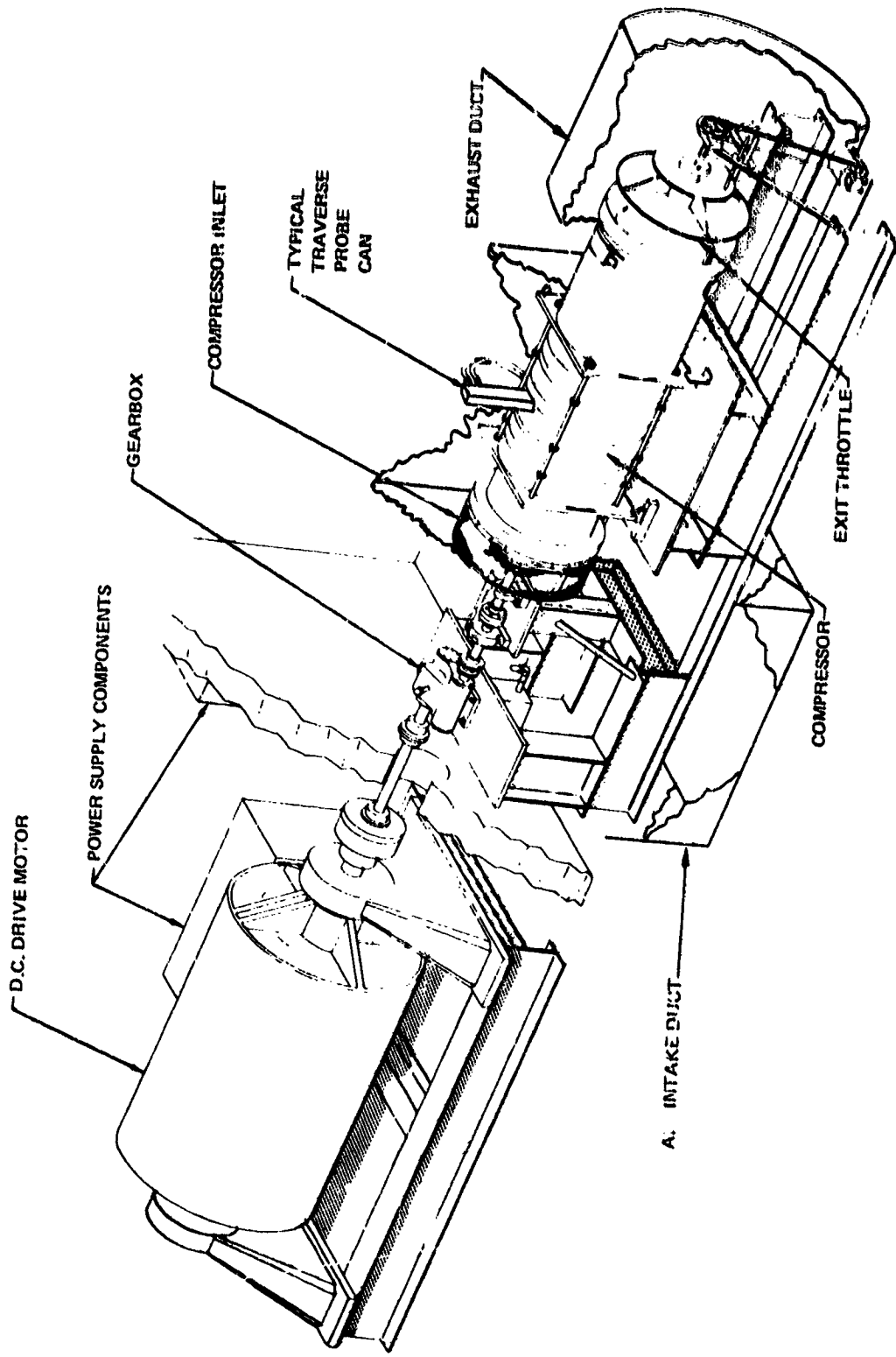


Figure 4 Three-Stage Axial-Flow Compressor Rig Facility

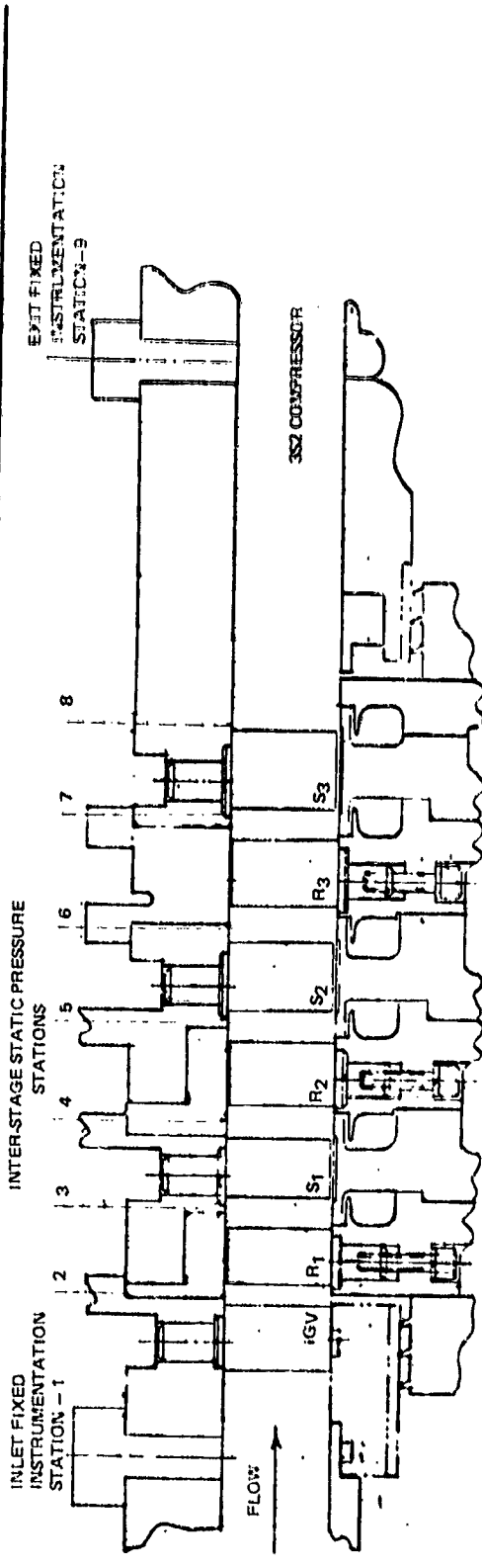
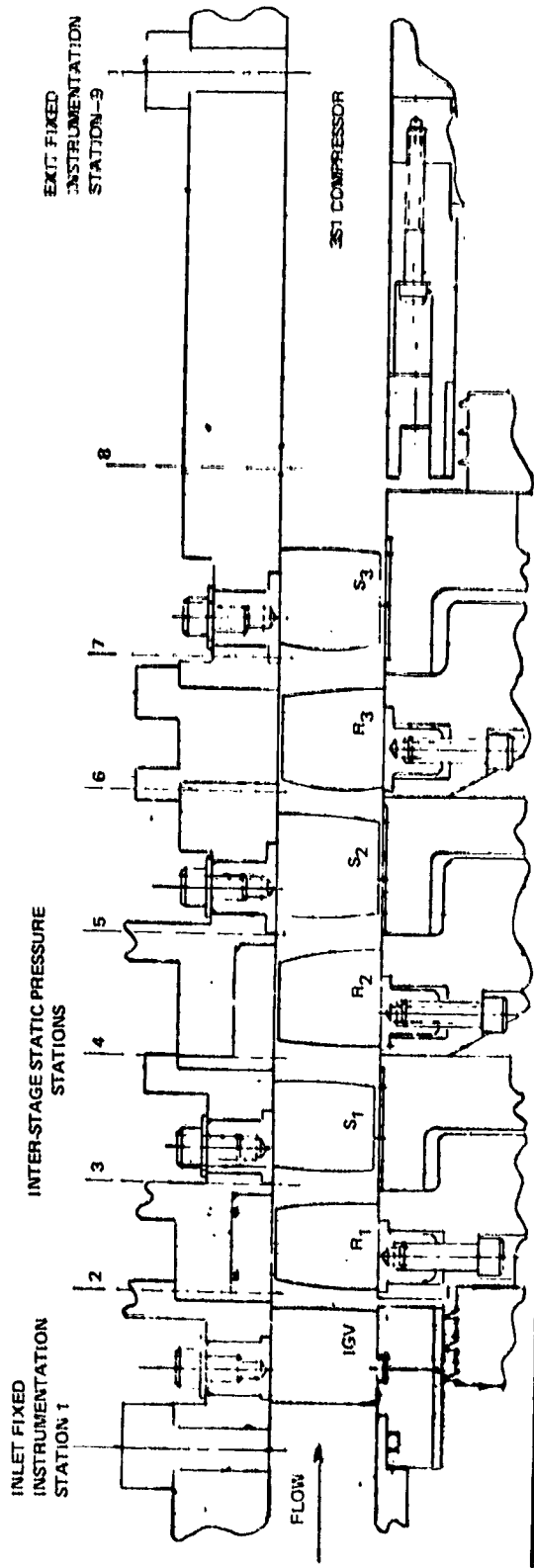
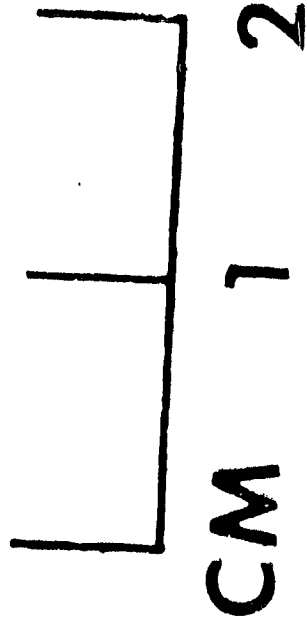


Figure 5 Axial Locations of Instrumentation Planes for the 3S1 and 3S2 Compressors

FIVE SENSOR RAKE

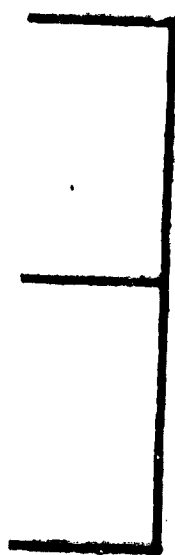


FOUR SENSOR RAKE



Figure 6 Typical Total Pressure Rakes

FOUR SENSOR RAKE



CM 1 2

FIVE SENSOR RAKE



Figure 7 Typical Total Temperature Rakes

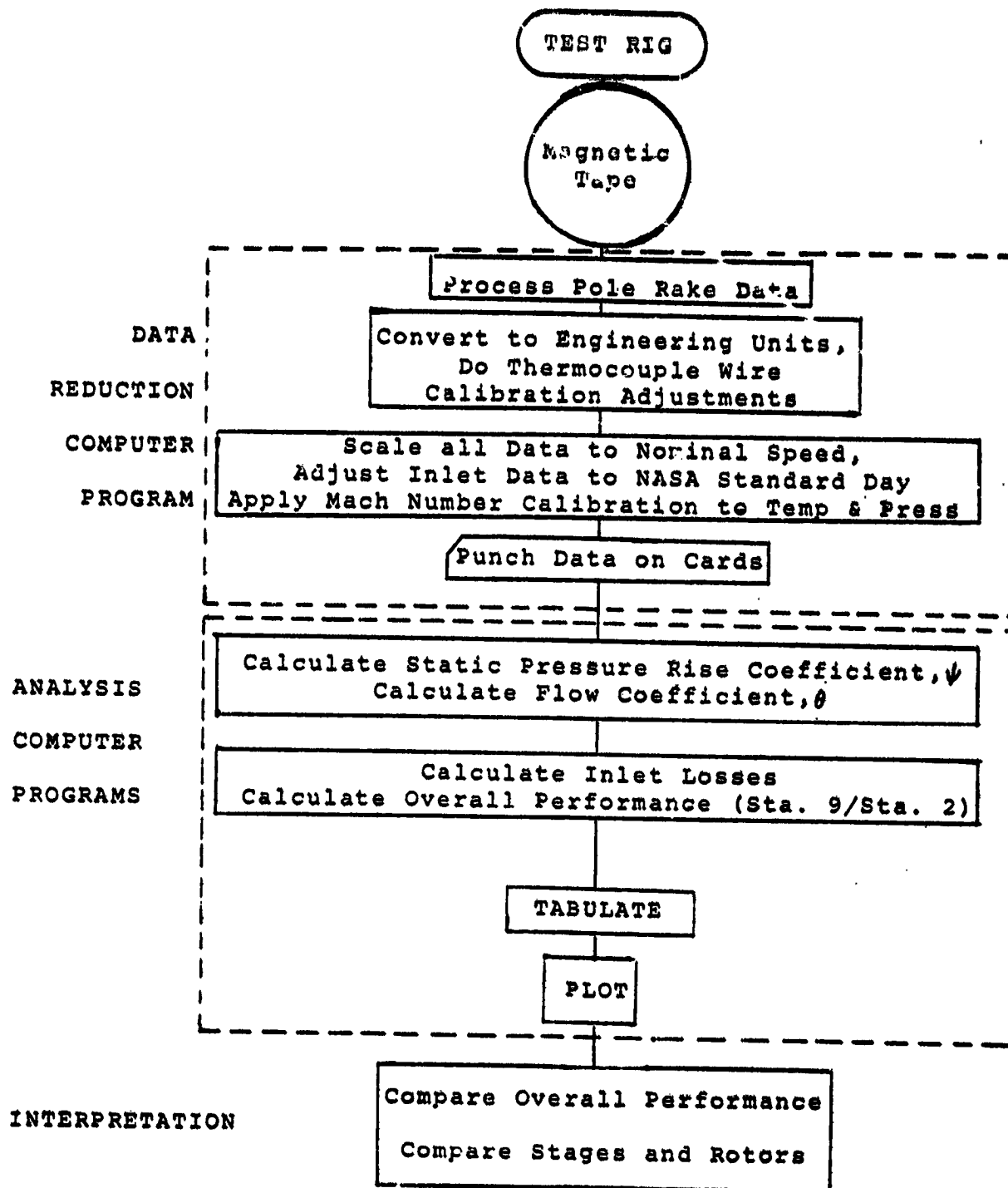


Figure 8 Data Analysis Flow Chart

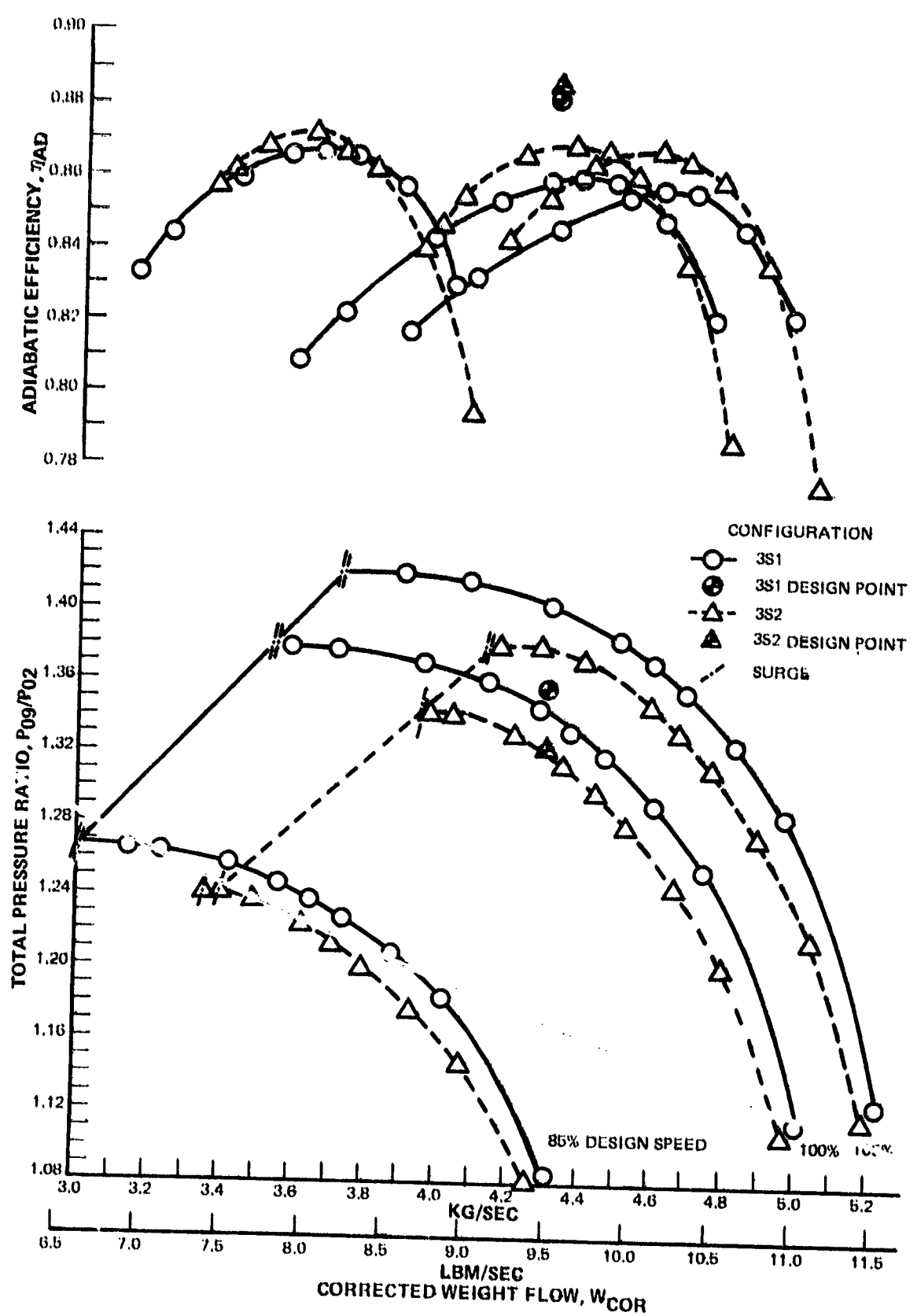


Figure 9 Comparison of 3S1 and 3S2 Overall Performance Based on Average of Six Repeat Test Speedlines

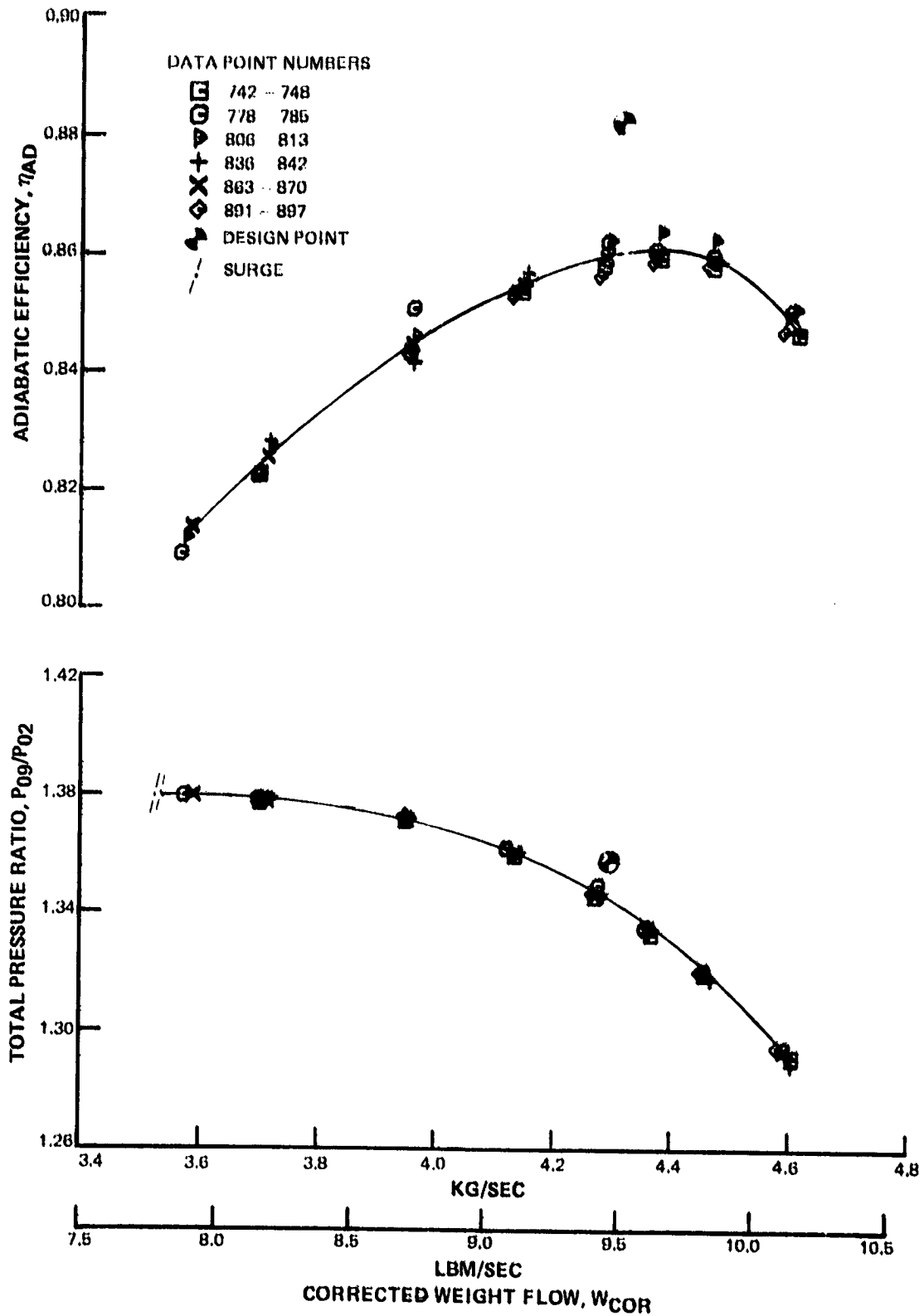


Figure 10 Adiabatic Efficiency and Pressure Ratio as Functions of Corrected Weight Flow for 3S1 Configuration at Design Speed

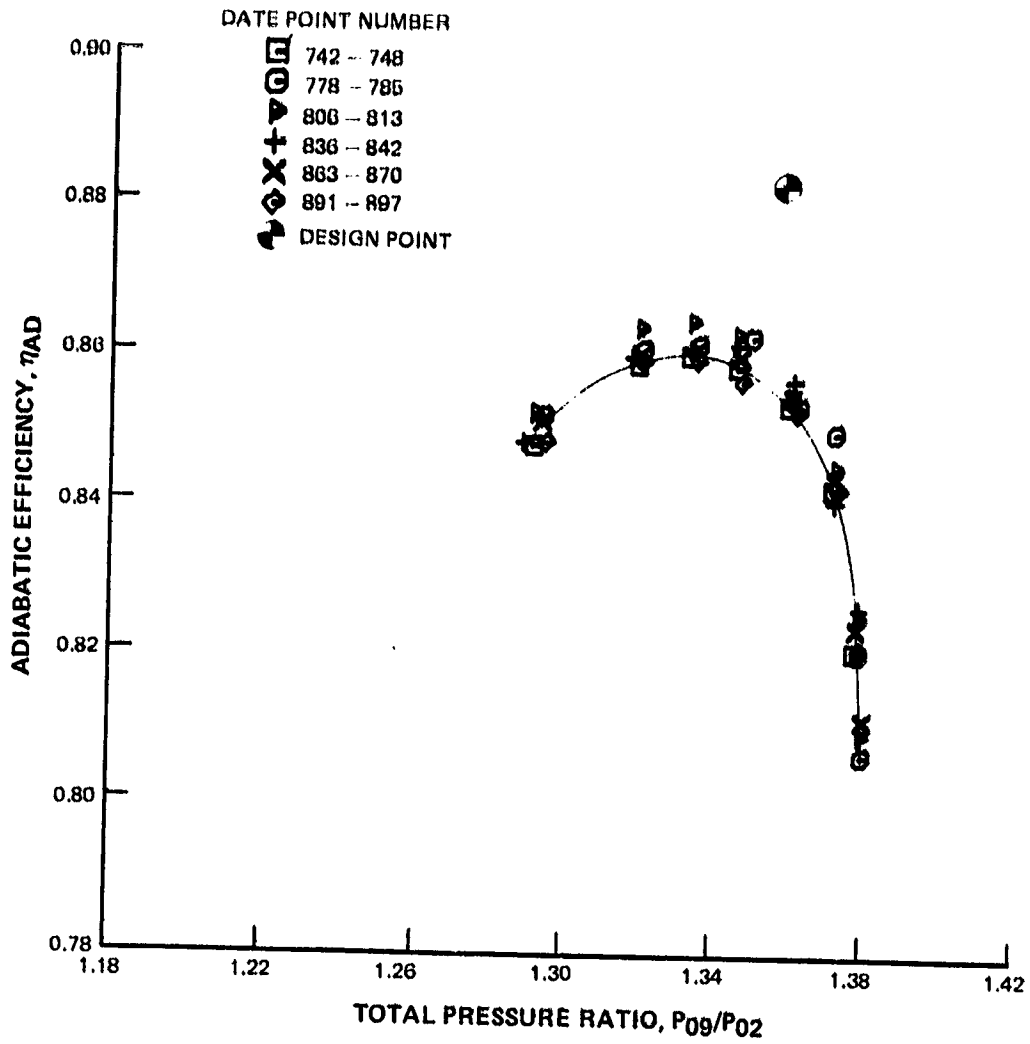


Figure 11 Adiabatic Efficiency as a Function of Pressure Ratio for 3S1 Configuration at Design Speed

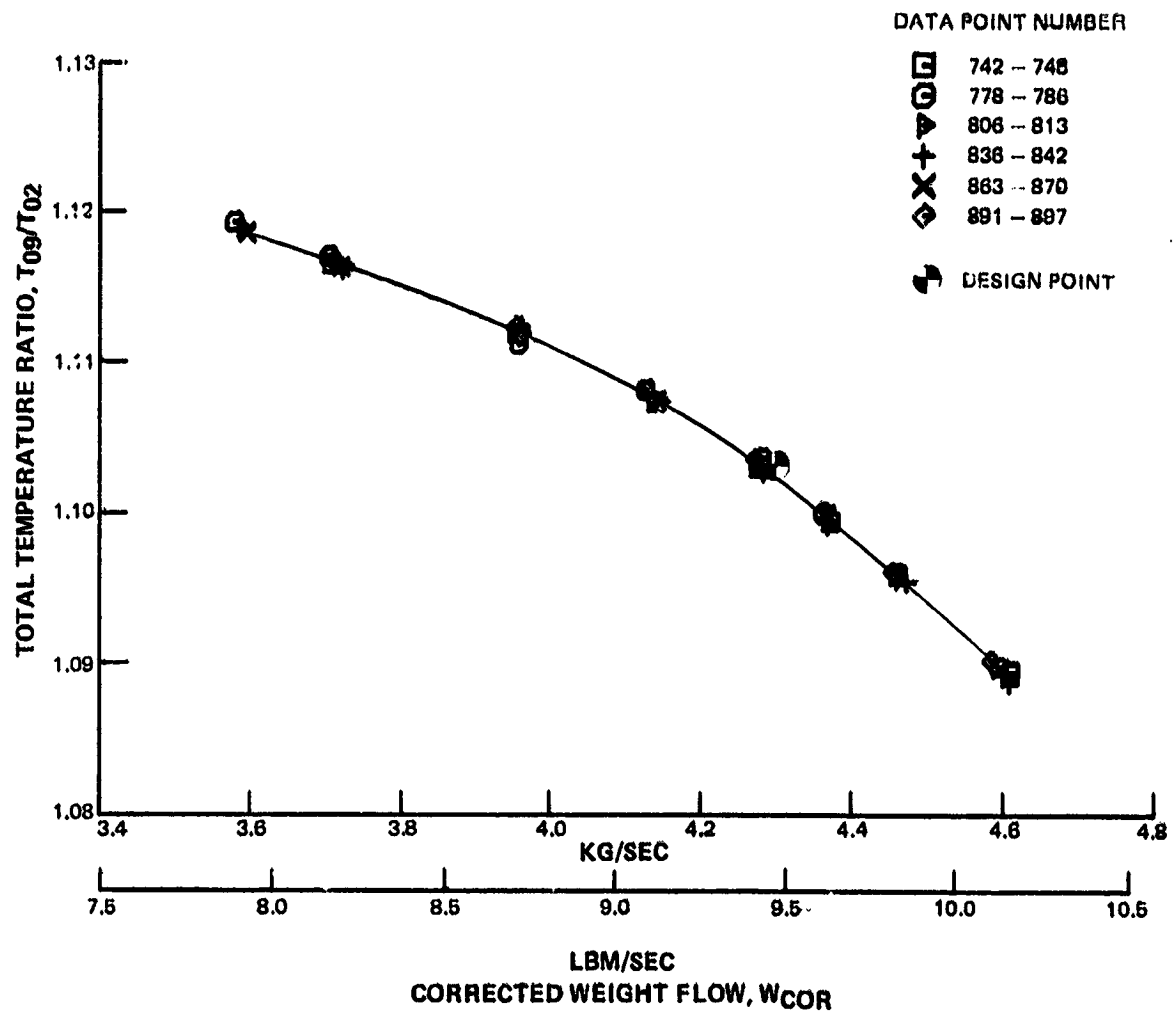


Figure 12 Total Temperature Ratio as a Function of Corrected Weight Flow for 3S1 Configuration at Design Speed

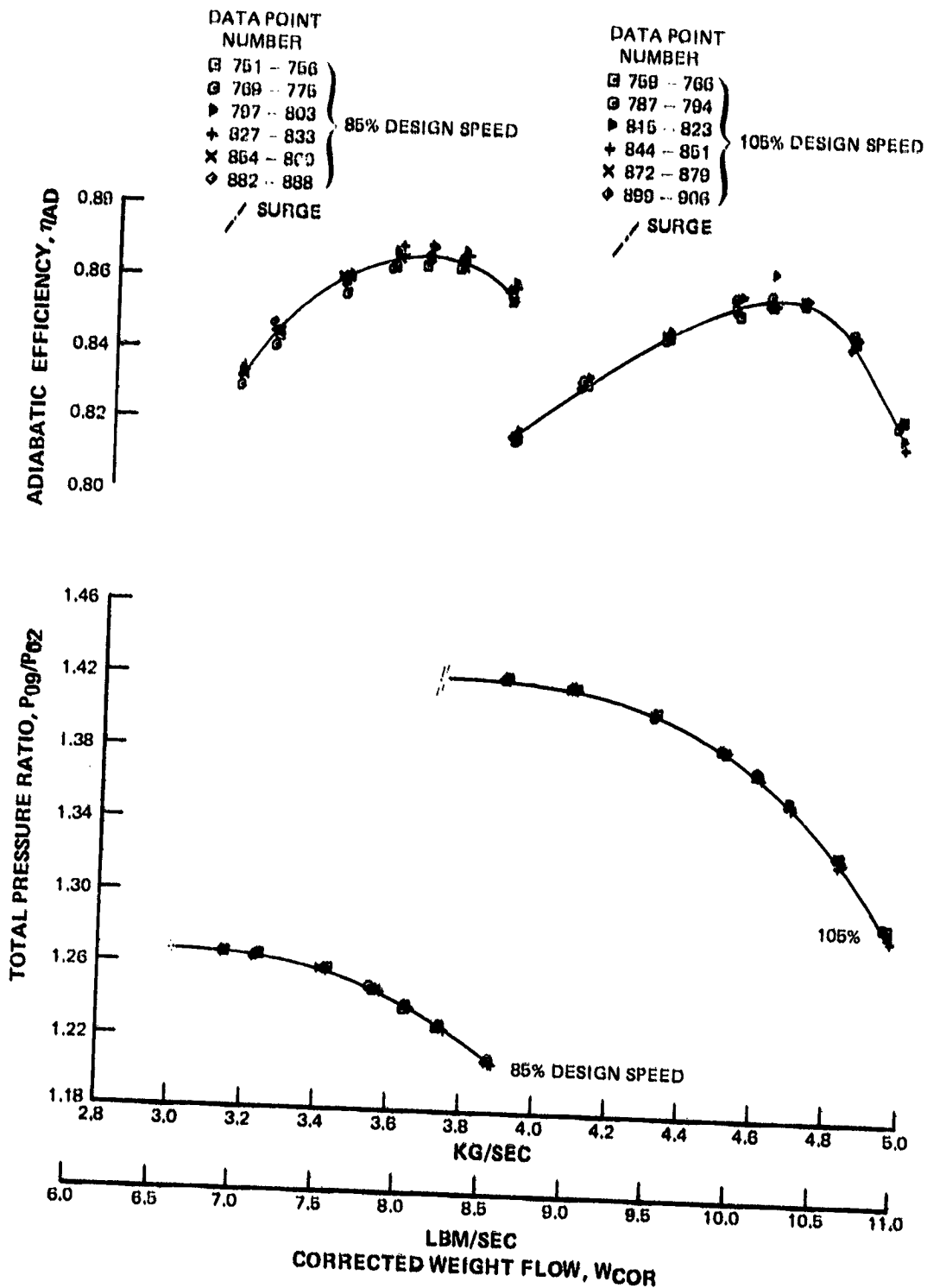


Figure 13 Pressure Ratio and Adiabatic Efficiency as Functions of Corrected Weight Flow for 3S1 Configuration at 85 and 105 Percent Design Speed

DATA POINT NUMBER

<ul style="list-style-type: none"> □ 751 - 756 □ 769 - 775 ▽ 797 - 803 + 827 - 833 ◇ 864 - 880 	}	85% DESIGN SPEED	<ul style="list-style-type: none"> □ 769 - 766 □ 787 - 794 ▽ 815 - 823 + 844 - 851 ◇ 872 - 879 ◇ 899 - 906 	}	105% DESIGN SPEED
---	---	------------------	--	---	-------------------

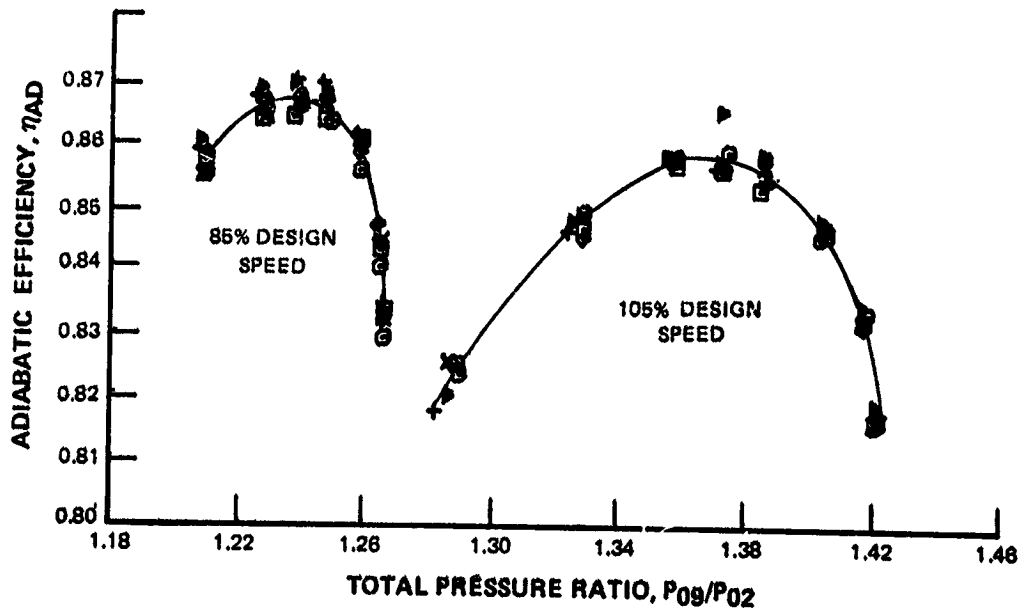


Figure 14 Adiabatic Efficiency as a Function of Pressure Ratio for 3S1 Configuration at 85 and 105 Percent Design Speed

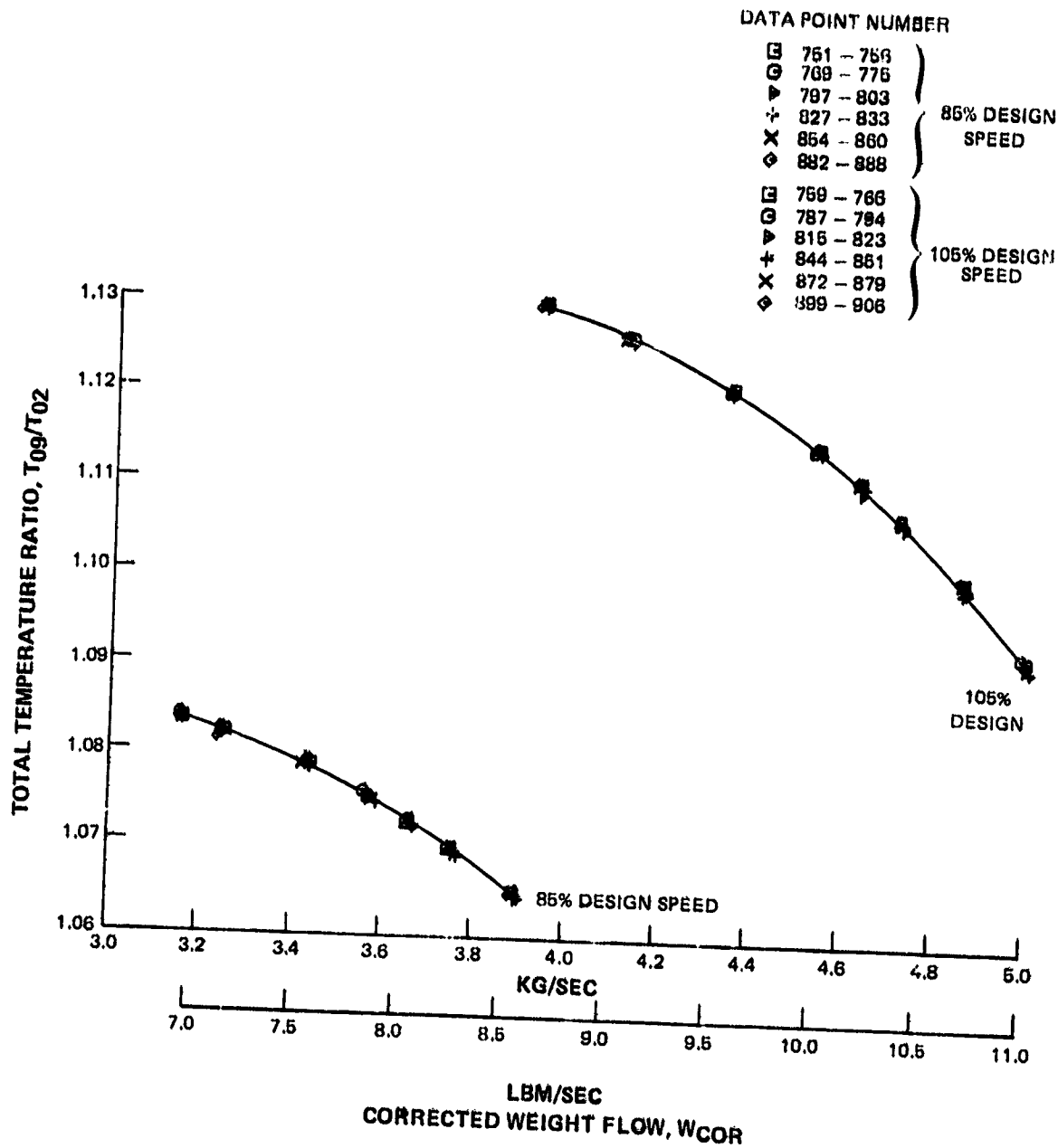


Figure 15 Temperature Ratio as a Function of Corrected Weight Flow for 3S1 Configuration at 85 and 105 Percent of Design Speed

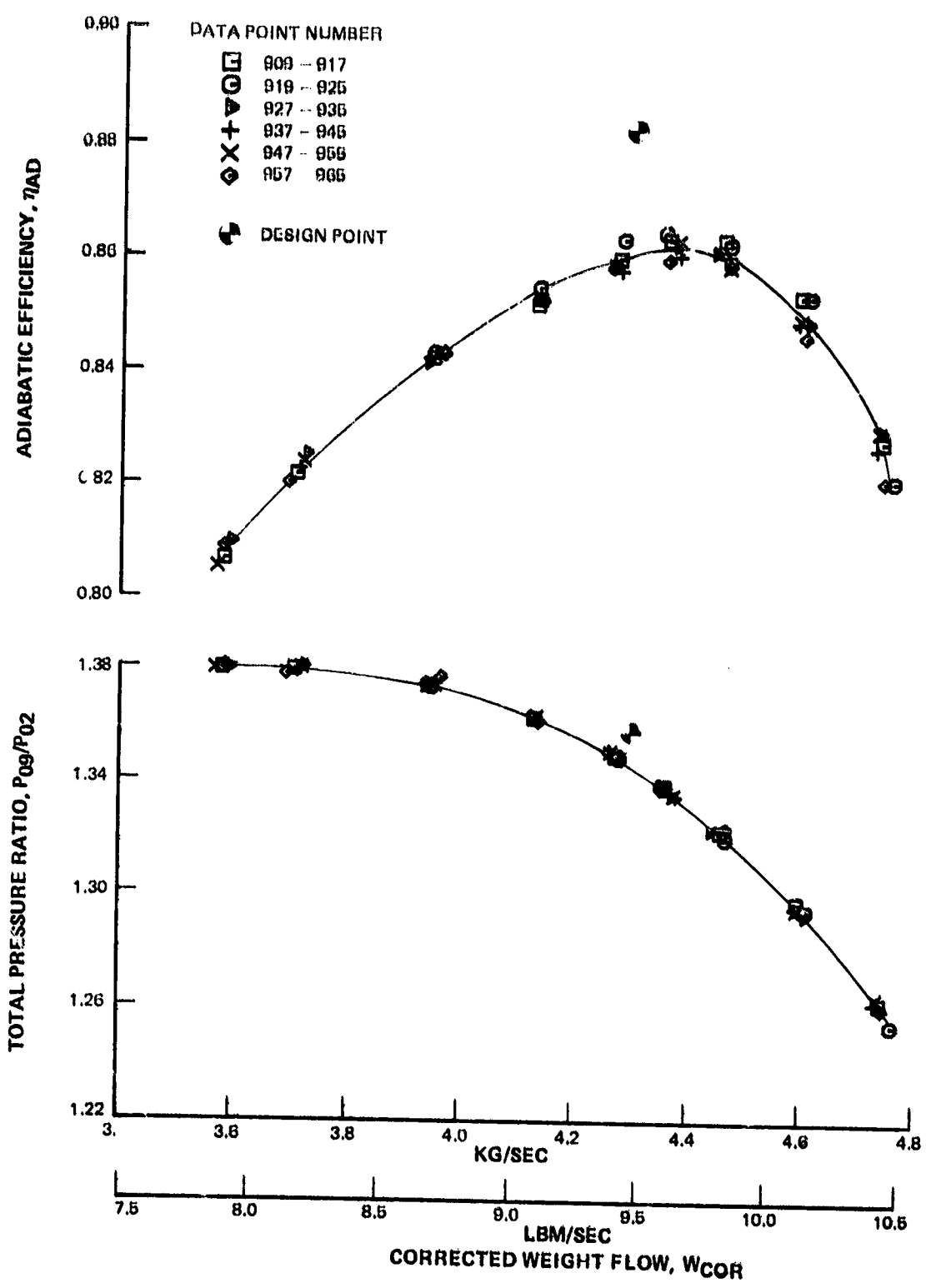


Figure 16 Adiabatic Efficiency and Pressure Ratio as Functions of Corrected Weight Flow for 3S1 Configuration at Design Speed - Deterioration Check

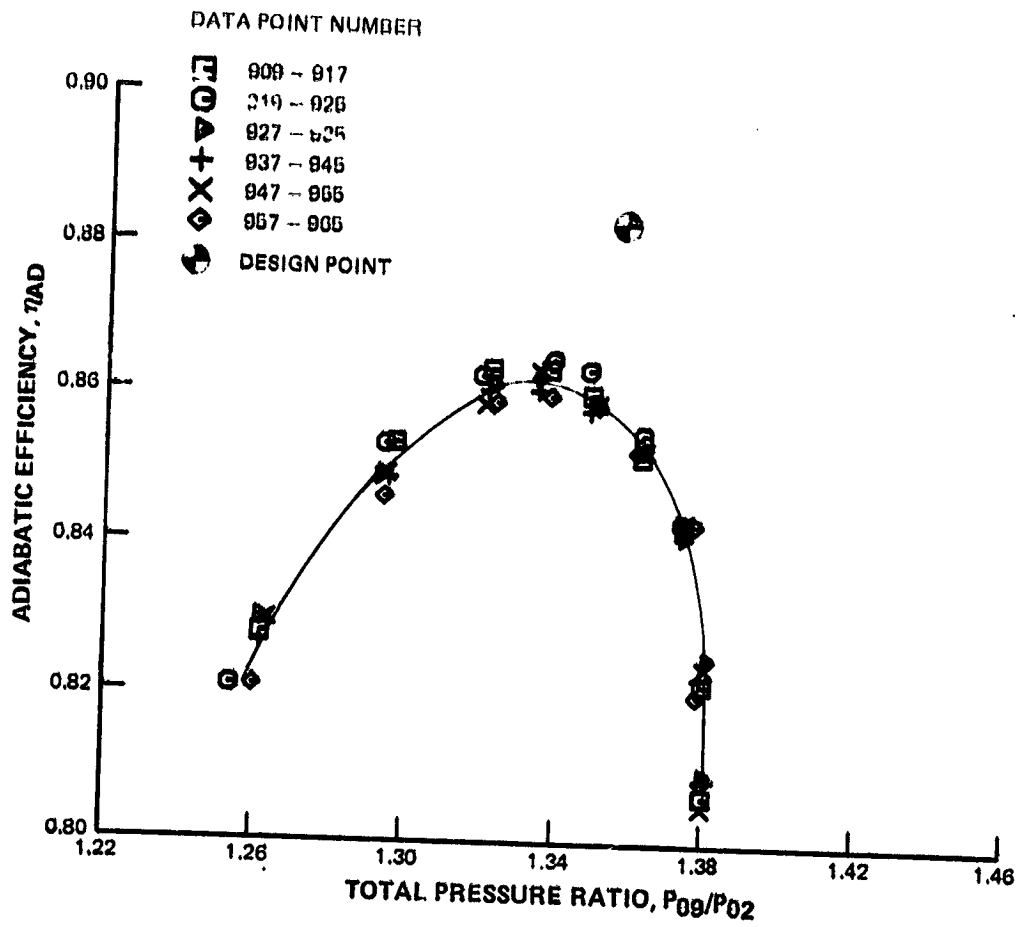


Figure 17 Adiabatic Efficiency as a Function of Pressure Ratio for 3S1 Configuration at Design Speed - Deterioration Check

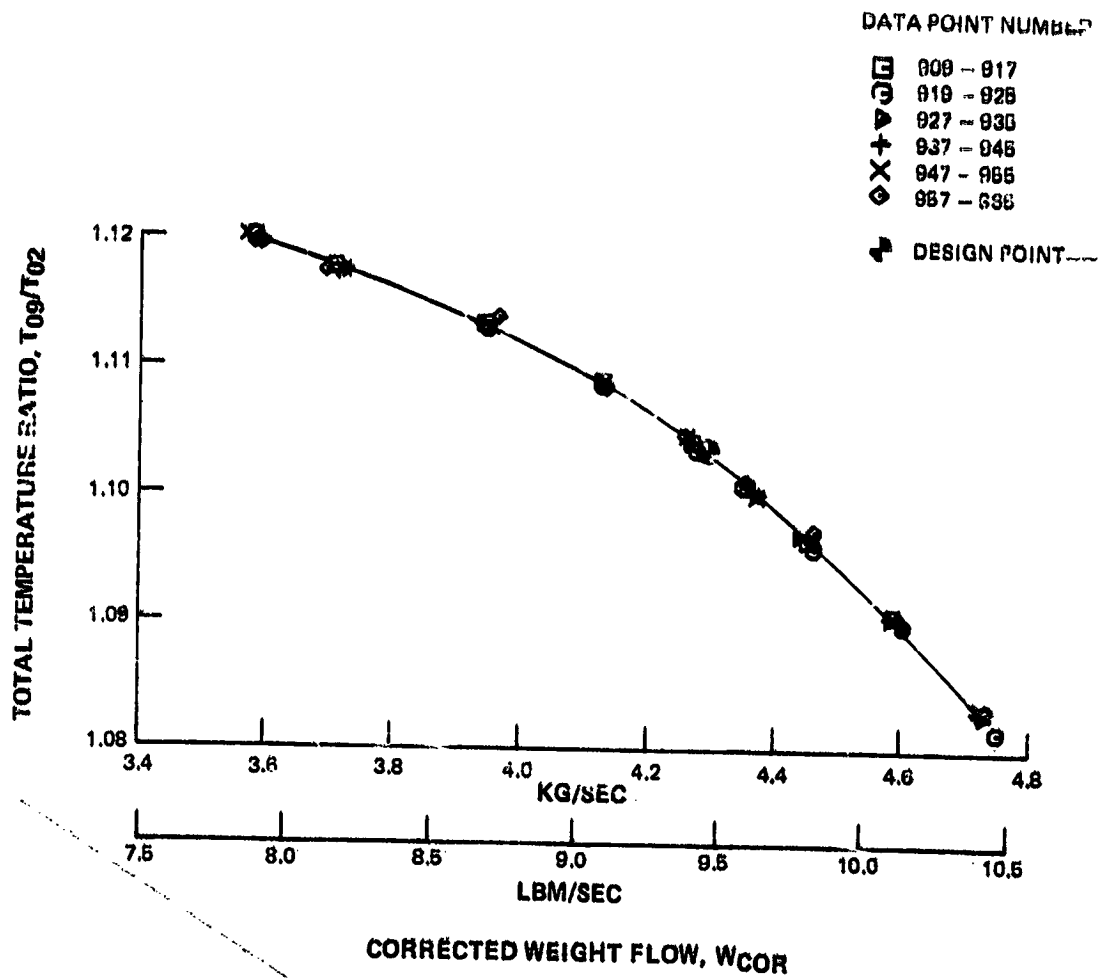


Figure 18 Temperature Ratio as Function of Corrected Weight Flow for 3S1 Configuration at Design Speed - Deterioration Check

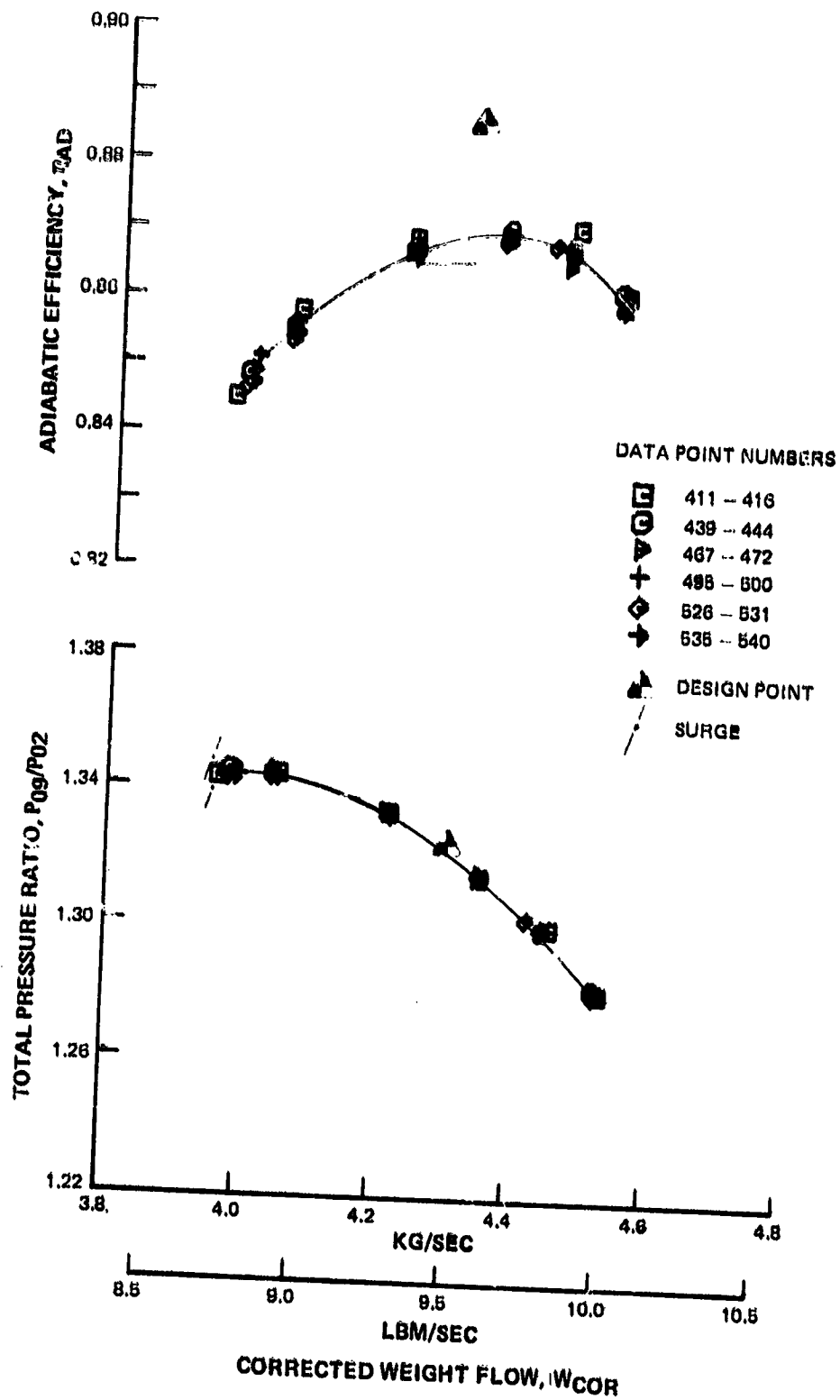


Figure 19 Adiabatic Efficiency and Pressure Ratio as Functions of Corrected Weight Flow for 3S2 Configuration at Design Speed

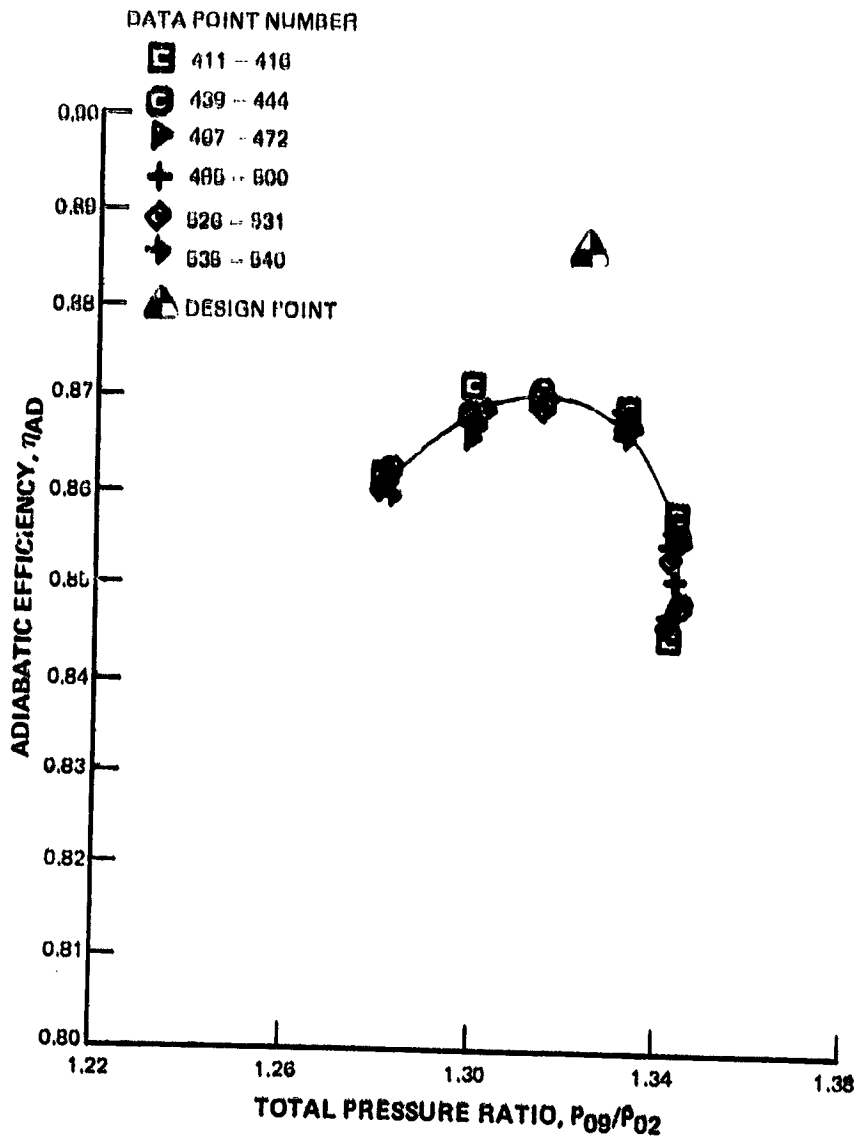


Figure 20 Adiabatic Efficiency as a Function of Pressure Ratio for 3S2 Configuration at Design Speed

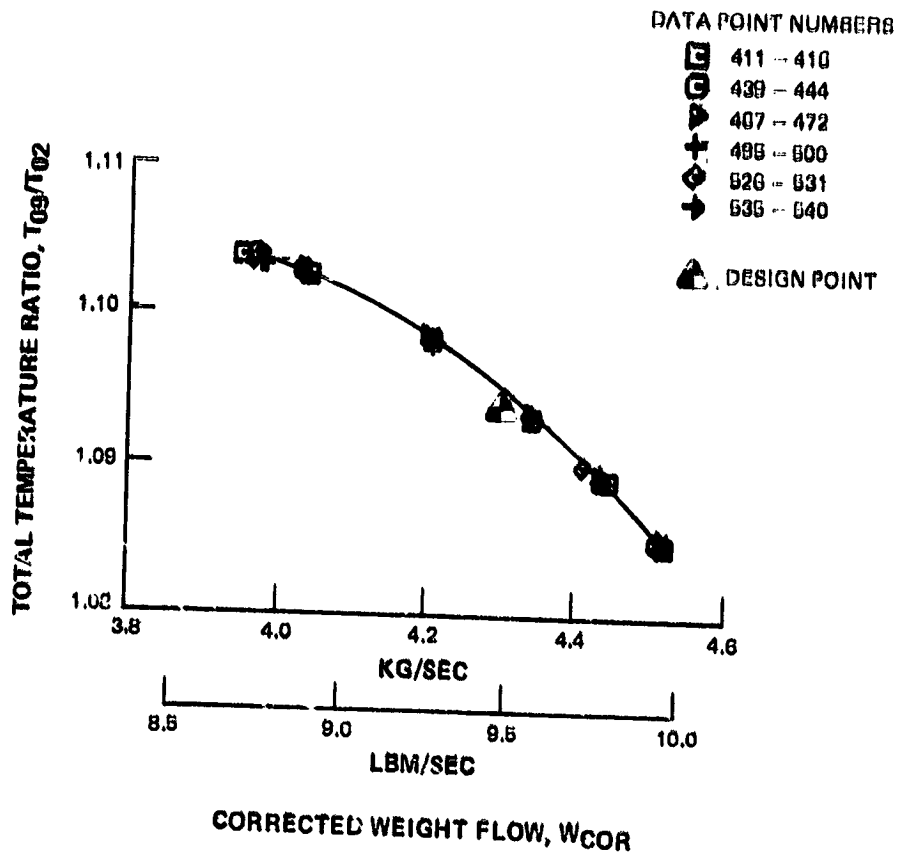
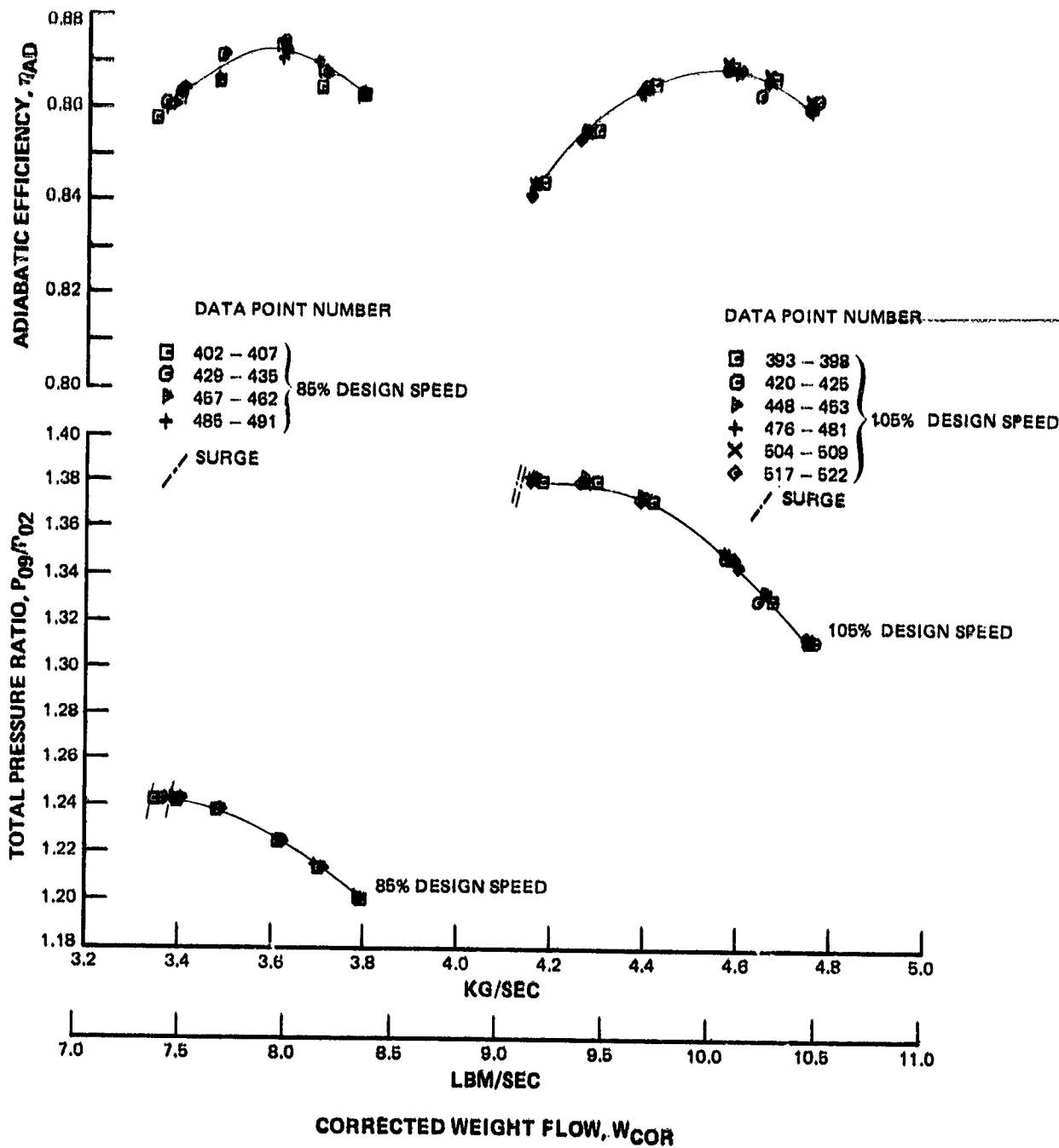


Figure 21 Temperature Ratio as a Function of Corrected Weight Flow for 3S2 Configuration at Design Speed



DATA POINT NUMBERS

□	402	407	} 85% DESIGN SPEED
▽	420	436	
+	467	482	
+	486	491	
□	303 - 308		} 105% DESIGN SPEED
▽	420	426	
+	448	463	
+	476	481	
◇	504	509	
◇	517	522	

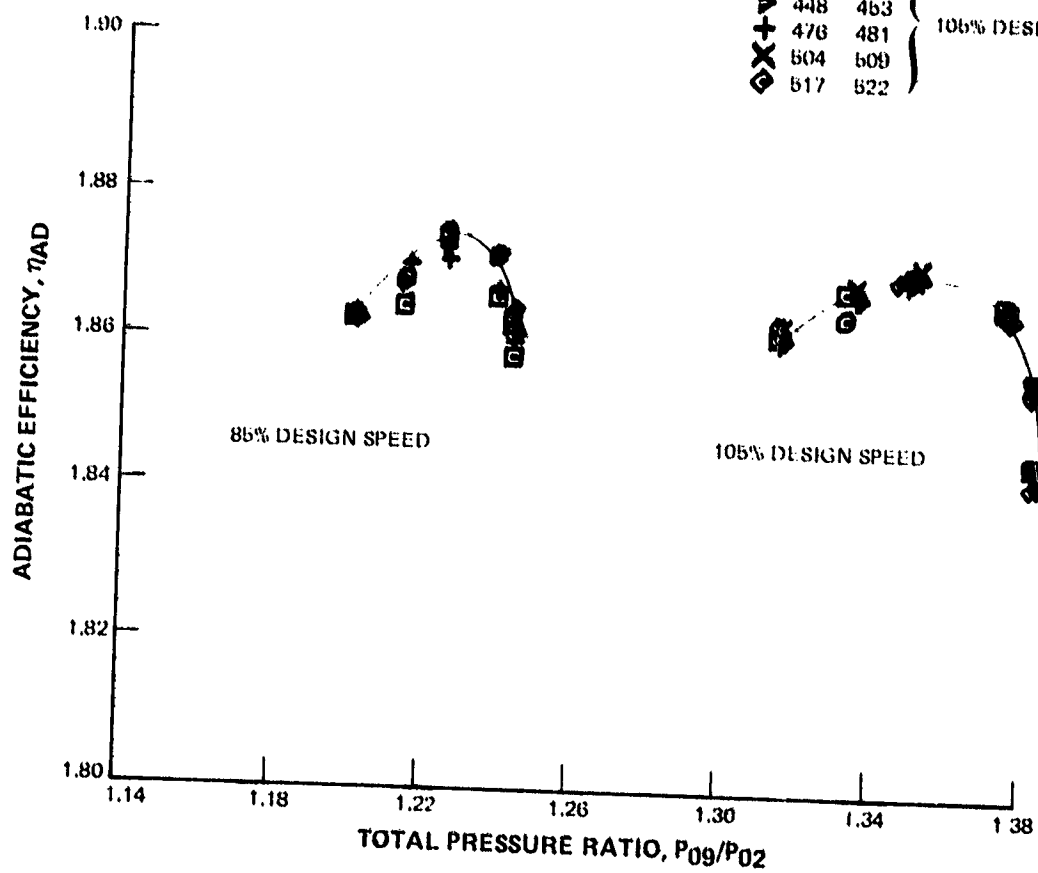


Figure 23 Adiabatic Efficiency as a Function of Pressure Ratio for 3S2 Configuration at 85 and 105 Percent of Design Speed

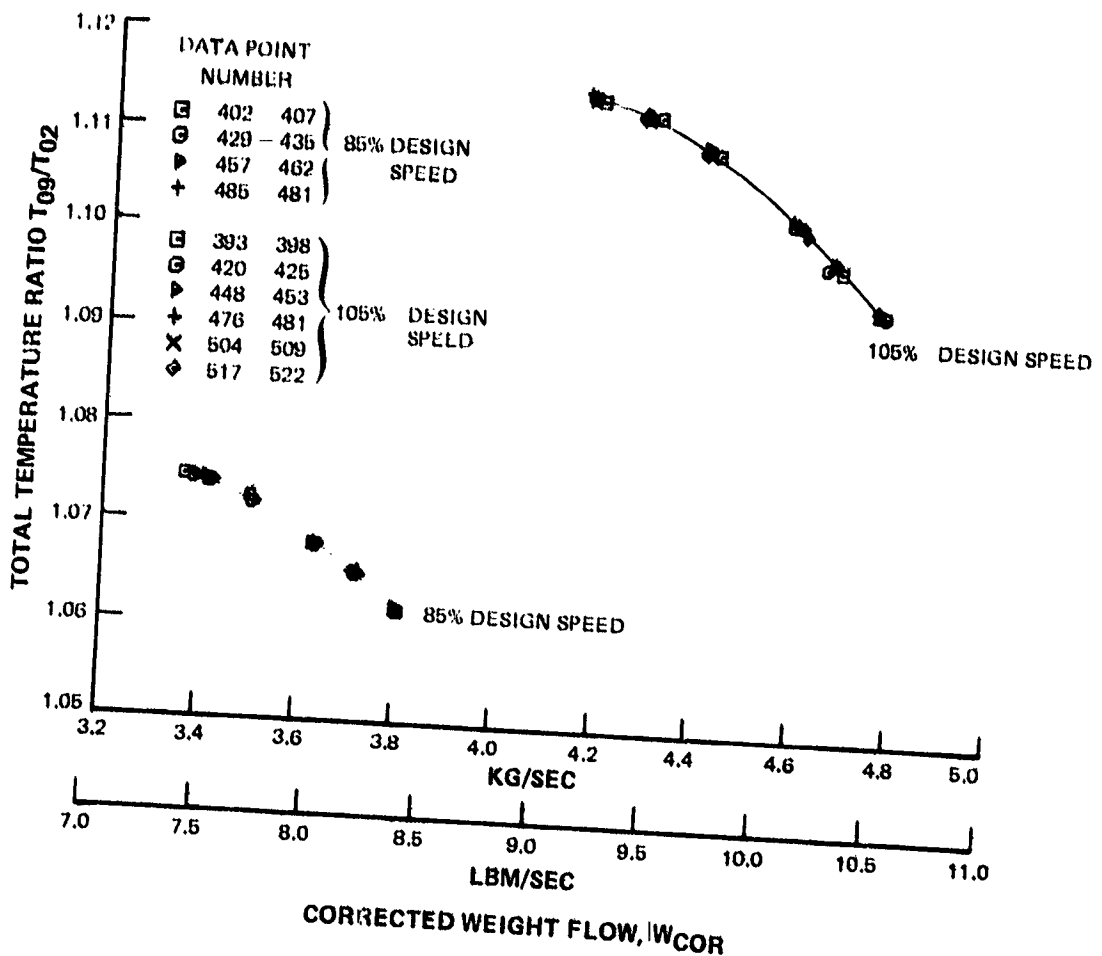


Figure 24 Temperature Ratio as a Function of Corrected Weight Flow for 3S2 Configuration at 85 and 105 Percent Design Speed

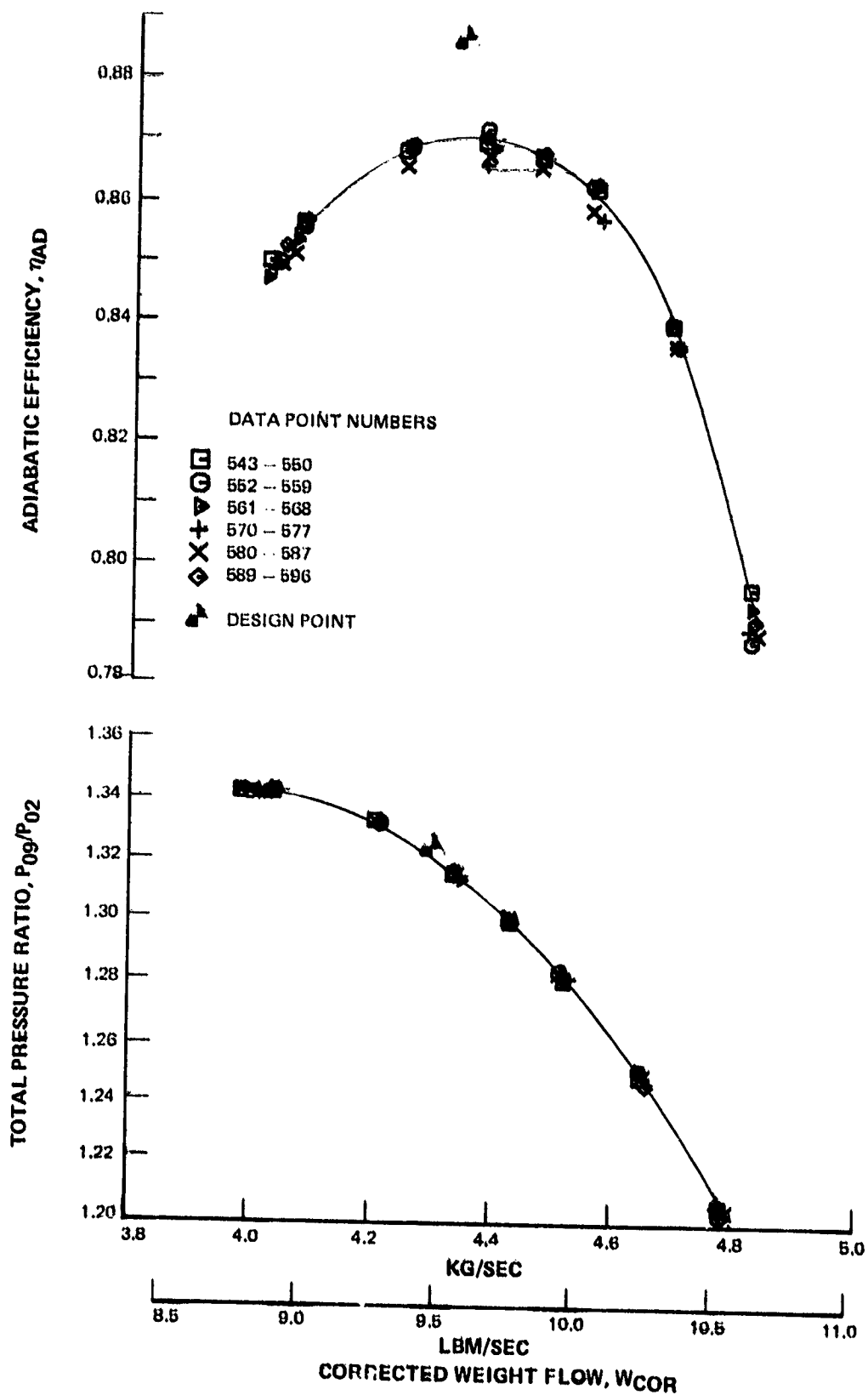


Figure 25

Adiabatic Efficiency and Pressure Ratio as Functions of Corrected Weight Flow for 3S2 Configuration at Design Speed - Deterioration Check

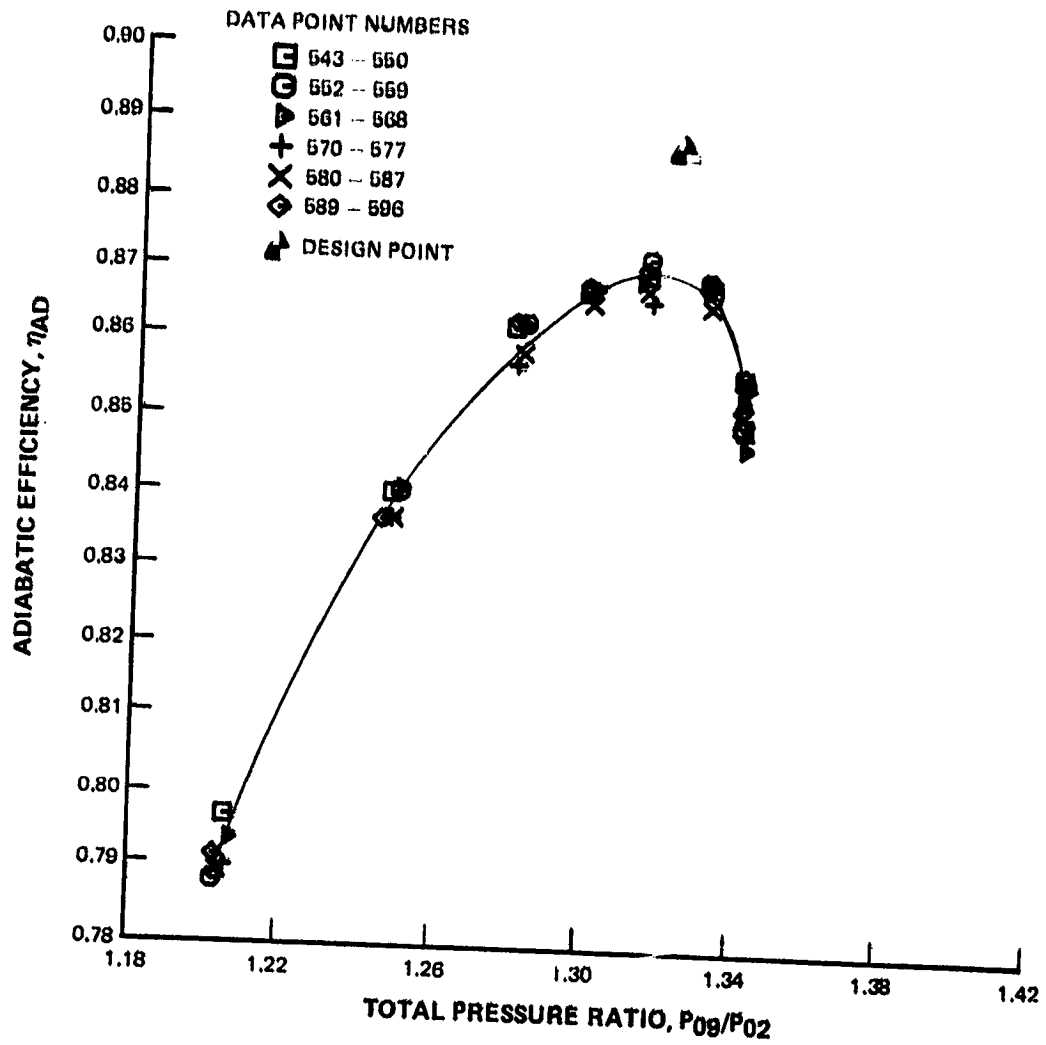


Figure 26 Adiabatic Efficiency as a Function of Pressure Ratio for 3S2 Configuration at Design Speed - Deterioration Check

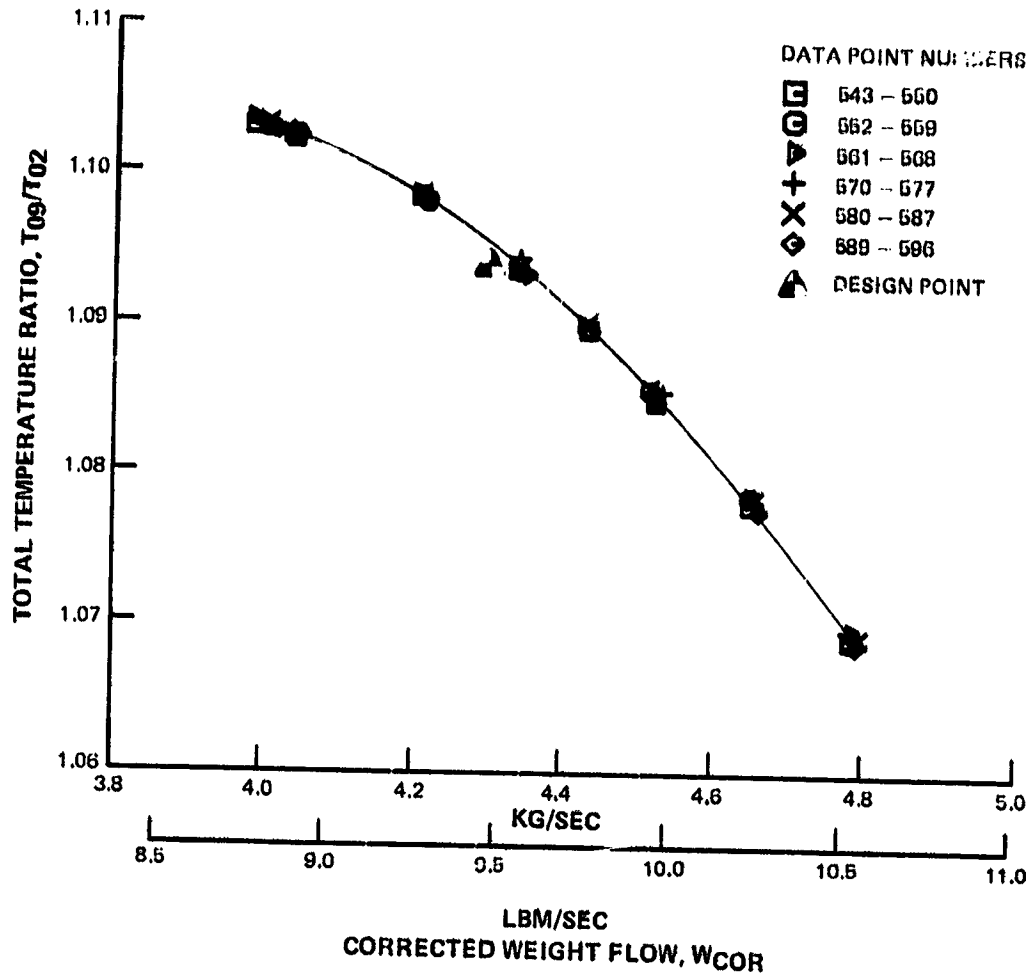


Figure 27 Temperature Ratio as a Function of Corrected Weight Flow for 3S2 Configuration at Design Speed - Deterioration Check

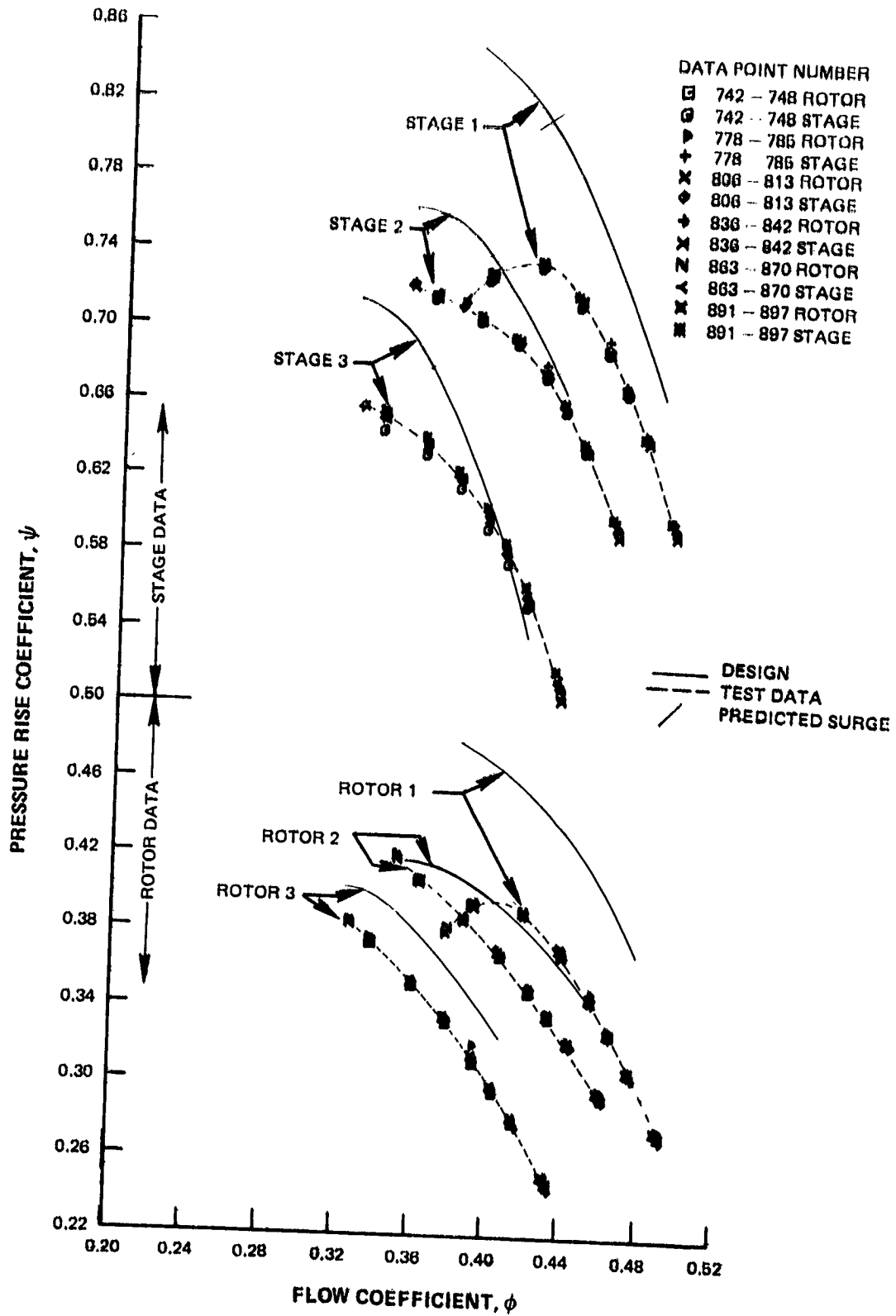


Figure 28 Pressure Rise Coefficient as a Function of Flow Coefficient for 3S1 Configuration at Design Speed

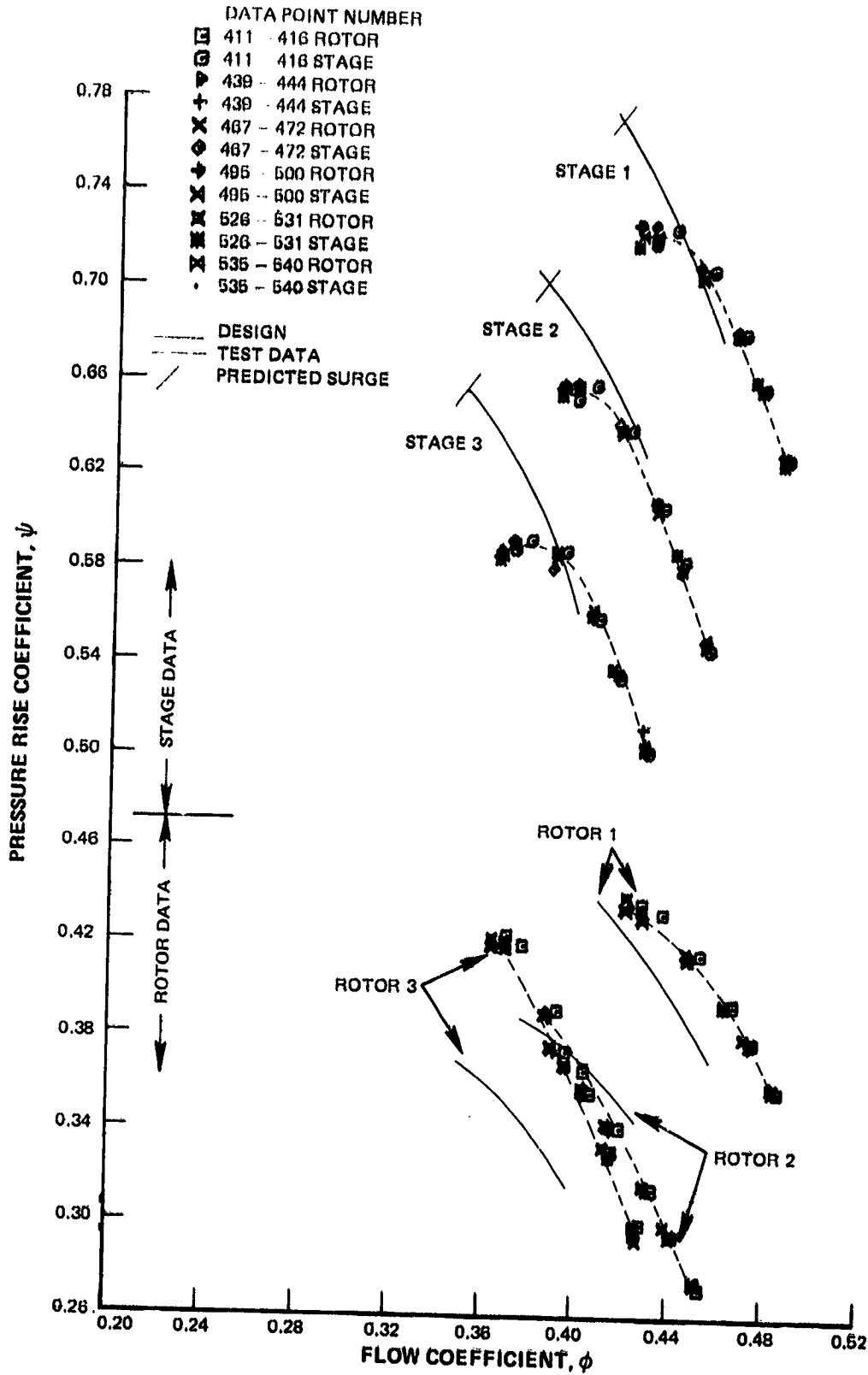


Figure 29 Pressure Rise Coefficient as a Function of Flow Coefficient for 3S2 Configuration at Design Speed

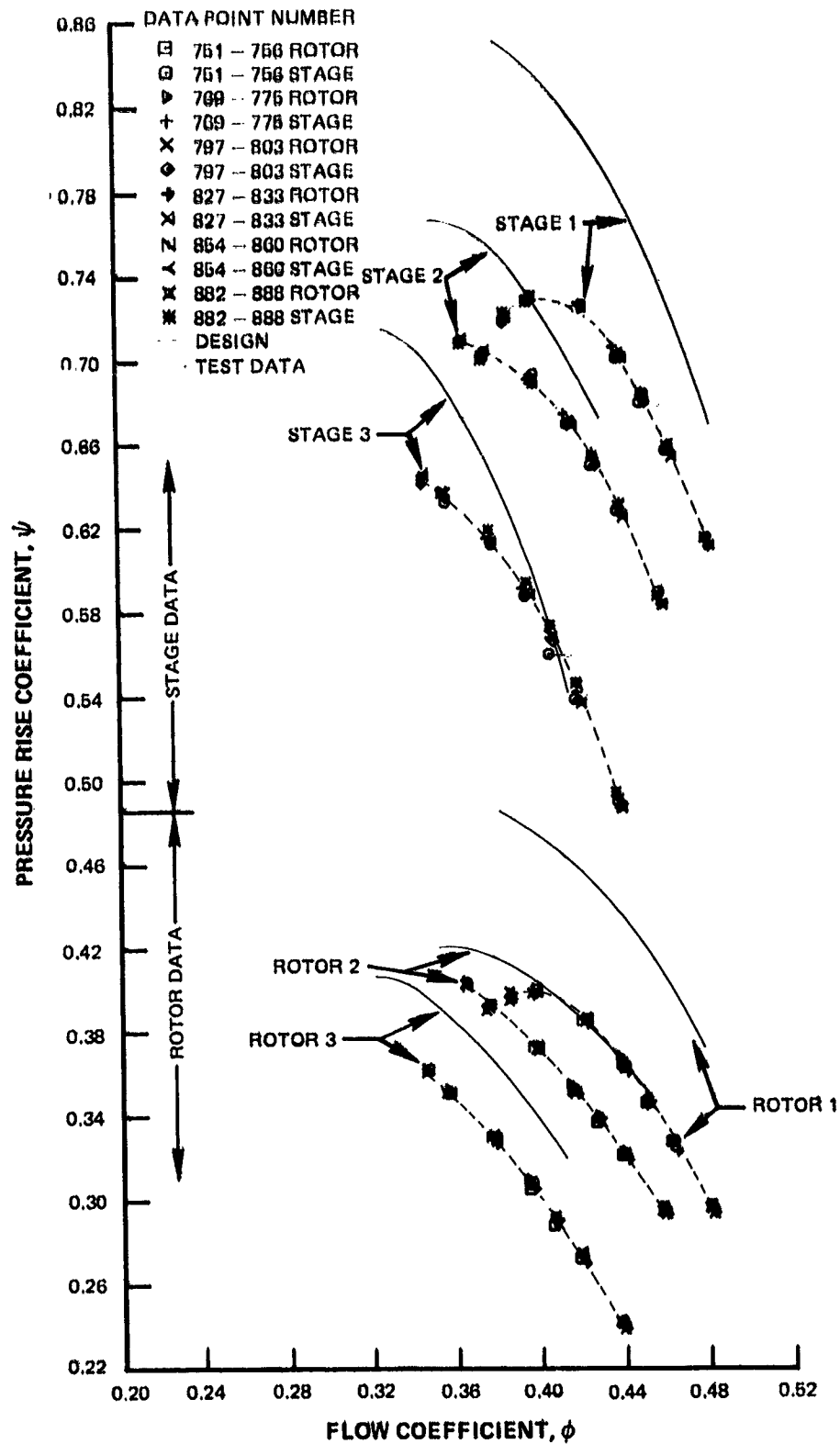


Figure 30 Pressure Rise Coefficient as a Function of Flow Coefficient for 3S1 Configuration at 85 Percent Design Speed

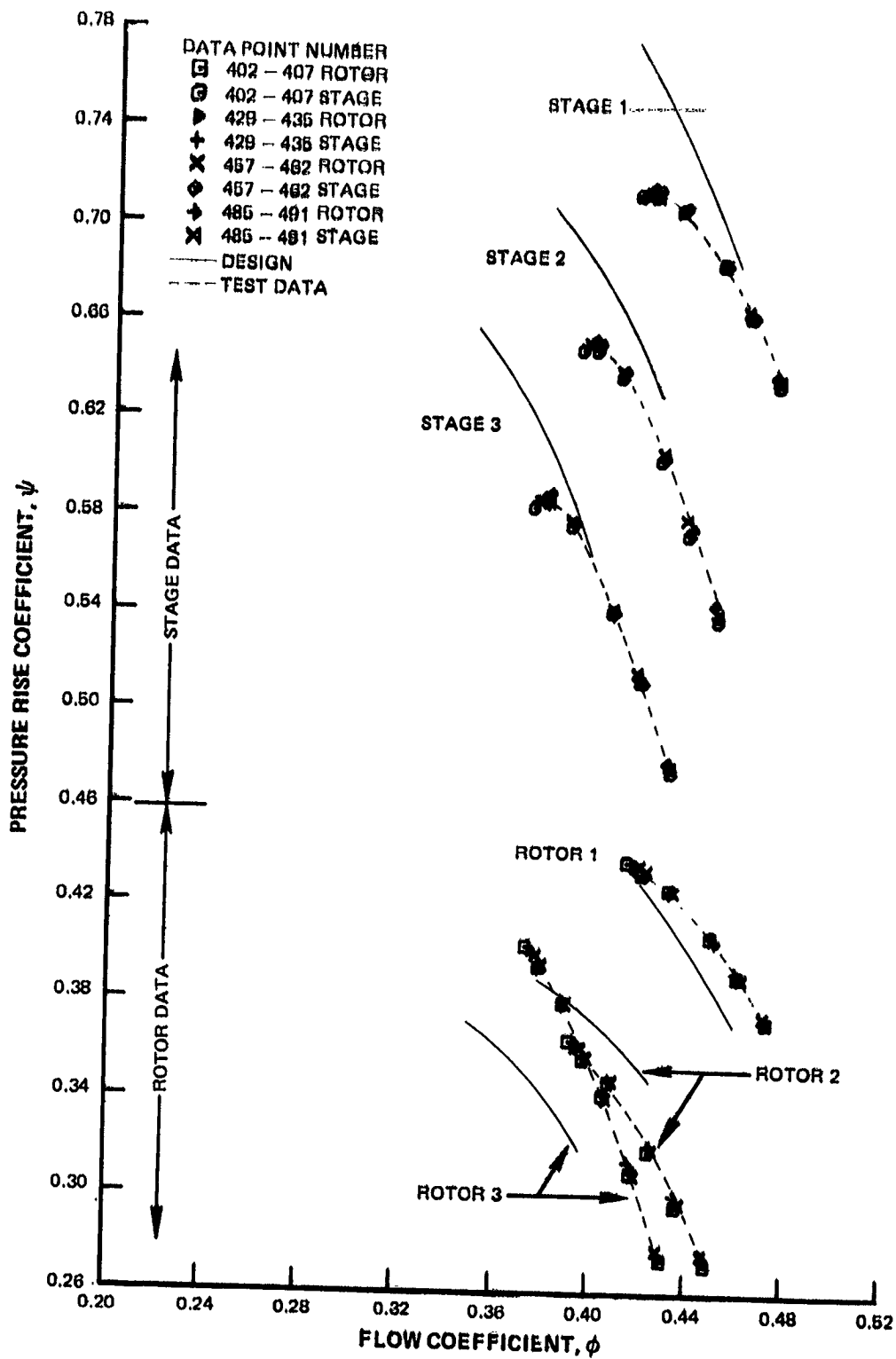


Figure 31 Pressure Rise Coefficient as a Function of Flow Coefficient for 3S2 Configuration at 85 Percent Design Speed

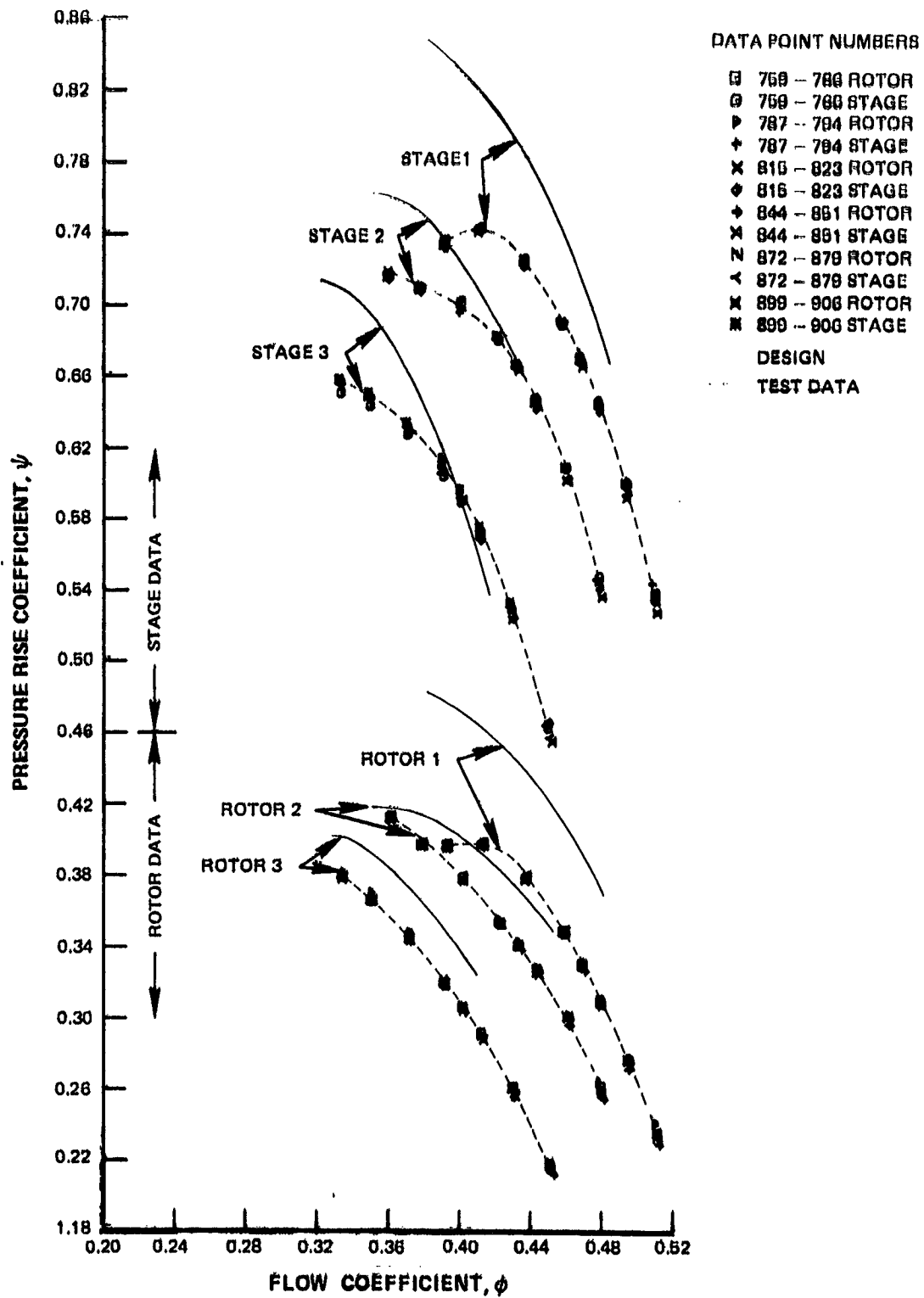


Figure 32 Pressure Rise Coefficient as a Function of Flow Coefficient for 3S1 Configuration at 105 Percent Design Speed

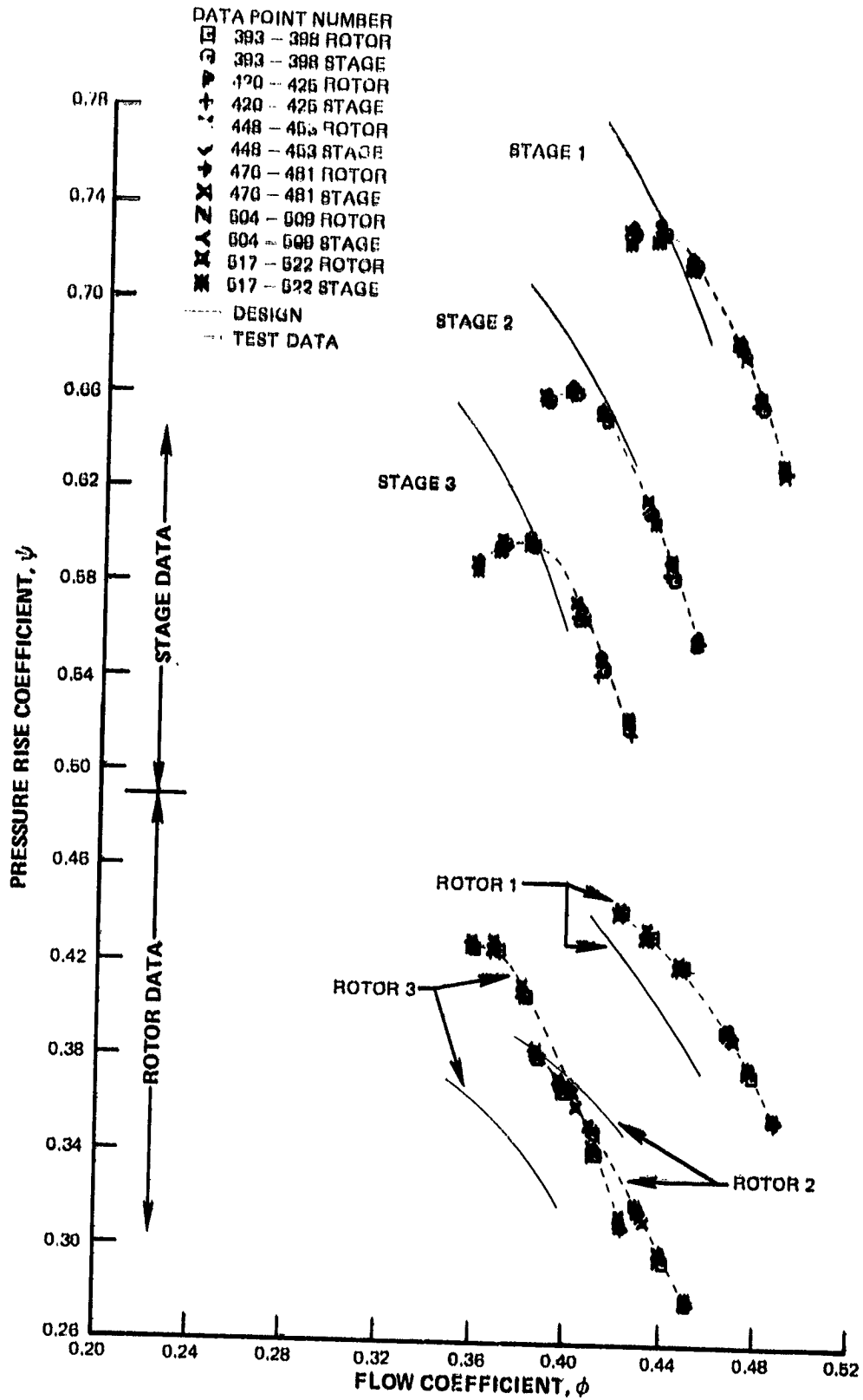


Figure 33 Pressure Rise Coefficient as a Function of Flow Coefficient for 3S2 Configuration at 105 Percent Design Speed

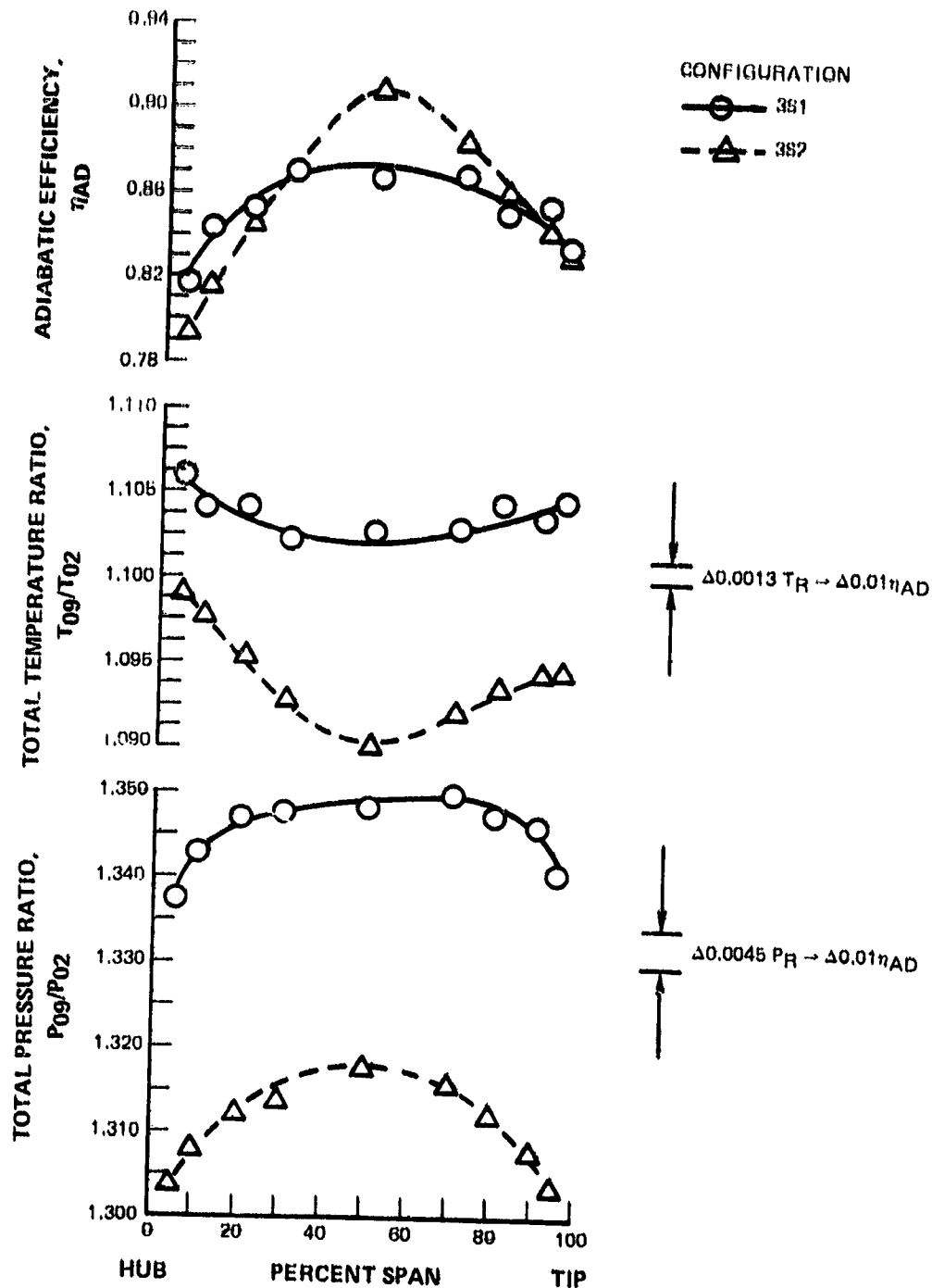


Figure 34 Adiabatic Efficiency, Temperature Ratio, and Pressure Ratio as Functions of Percent Span for 3S1 and 3S2 Configurations at Peak Efficiency; Design Speed

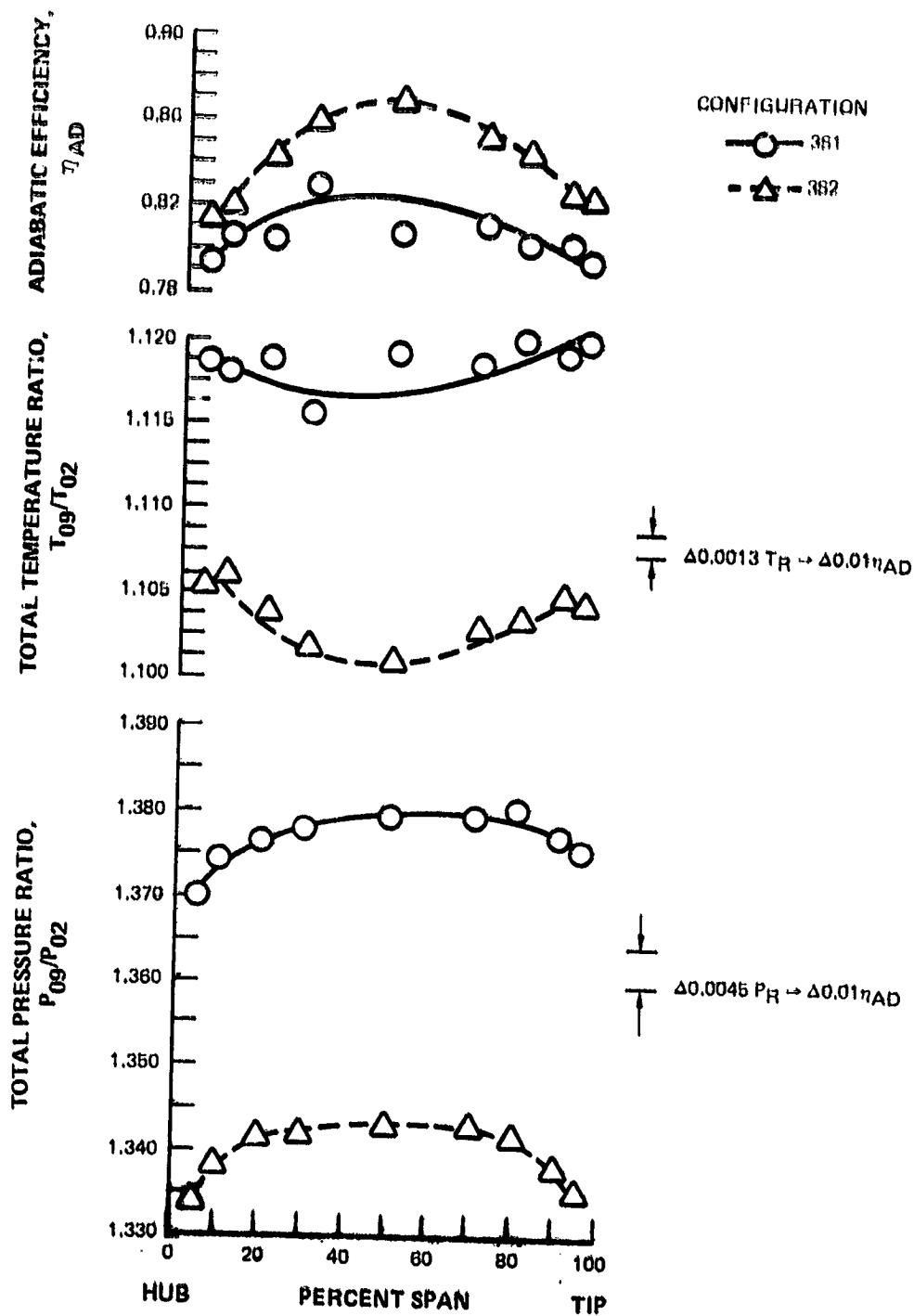


Figure 35

Adiabatic Efficiency, Temperature Ratio, and Pressure Ratio as Functions of Percent Span for 3S1 and 3S2 Configurations at Near Stall; Design Speed

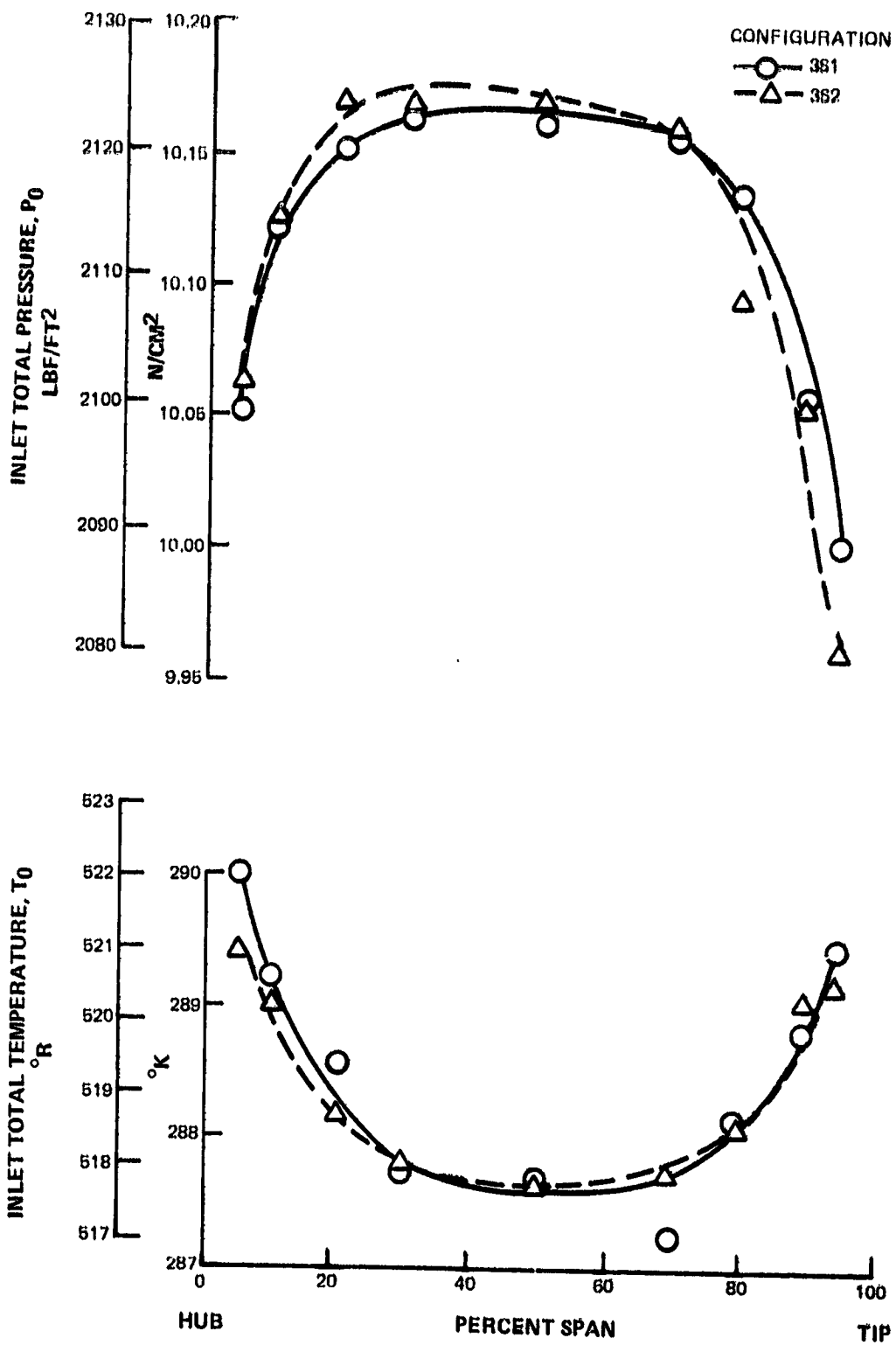


Figure 36 Inlet Total Pressure and Total Temperature as Functions of Percent Span for 3S1 and 3S2 Configurations at Peak Efficiency; Design Speed

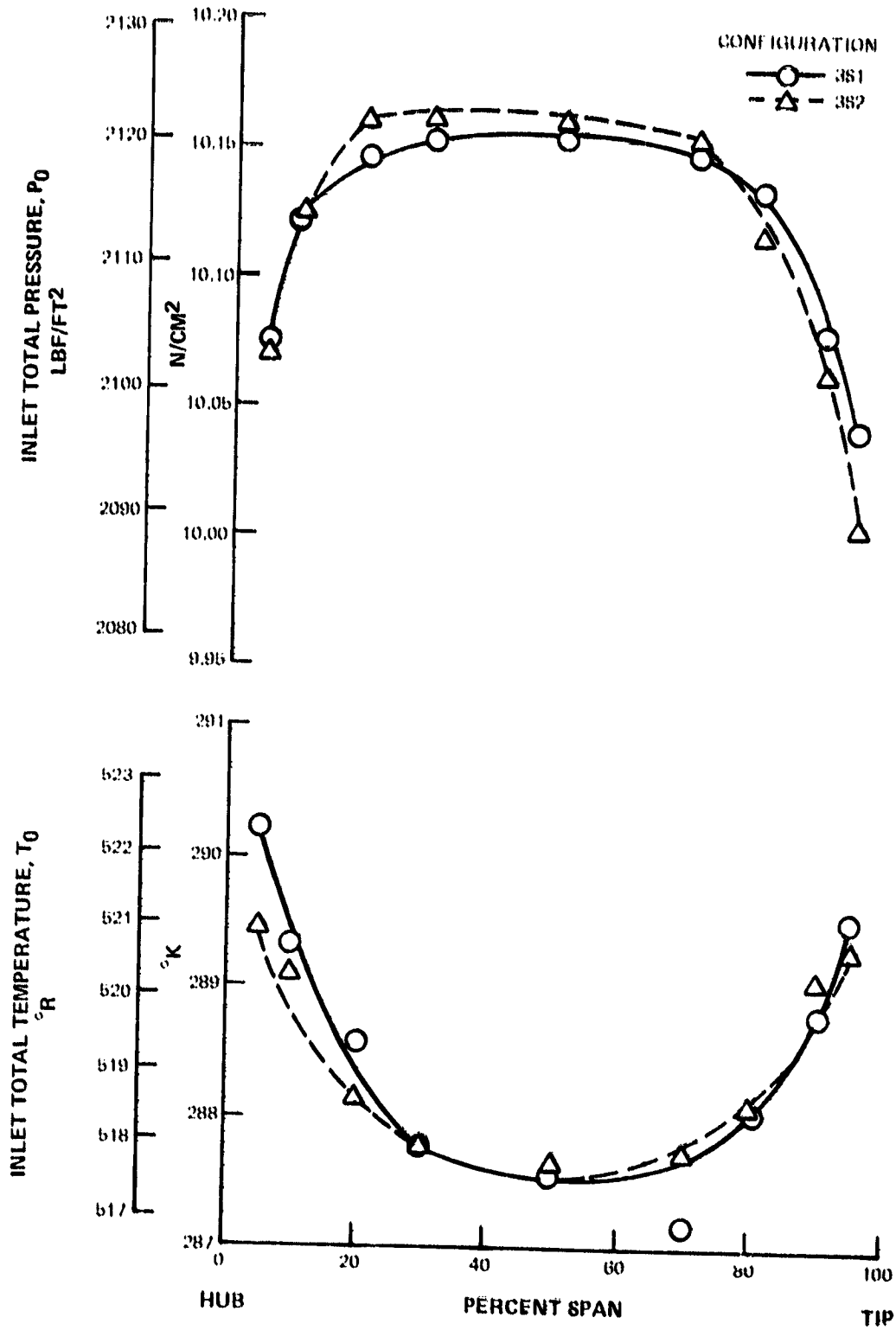


Figure 37 Inlet Total Pressure and Total Temperature as Functions of Percent Span for 3S1 and 3S2 Configurations at Near Surge; Design Speed

APPENDIX A

SYMBOLS AND ABBREVIATIONS

A	Area, meters ² (feet ²)
ASP	Aerodynamic Set Point (rig speed and throttle setting)
b	Chord, cm (in.)
D	Diffusion factor for rotor:
	$D = 1 - \frac{V'_3}{V'_2} + \frac{r_3 V_{\theta 3} - r_2 V_{\theta 2}}{(r_2 + r_3)\sigma V'_2}$
	for stator:
	$D = 1 - \frac{V_4}{V_3} + \frac{r_3 V_{\theta 3} - r_4 V_{\theta 4}}{(r_3 + r_4)\sigma V_3}$
E	Work Coefficient
	$E = \frac{U_3 V_{\theta 3} - U_2 V_{\theta 2}}{1/2 U_2^2}$
IGV	Inlet Guide Vane
N	Rotor Speed, revolutions per minute
P	Static Pressure (absolute), N/m ² (lbf/ft ²)
P ₀	Total or Stagnation Pressure (absolute), N/m ² (lbf/ft ²)
Pr	Pressure Ratio
ΔP	Static Pressure Rise, N/m ² (lbf/ft ²)
r	Radius, cm (in.)
s	Blade spacing (circumferential), cm (in.)
T	Temperature, K (°F)
Tr	Temperature Ratio
To	Total or Stagnation Temperature, K (°F)
U	Rotor tangential velocity, m/sec (ft/sec)
V	Air Velocity, m/sec (ft/sec)
W	Weight Flow, kg/sec (lbfm/sec)
γ	Specific Heat Ratio
δ	Total Pressure/Standard Day Total Pressure
θ	Total Temperature/Standard Day Total Temperature
η	Efficiency
σ	Solidity, b/s
ρ	Density, kg/m ³ (lbfm/ft ³)
ψ	Stage Static Pressure Rise Coefficient, (See App. B)
φ	Stage Flow Coefficient, (See App. B)

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APPENDIX A (Cont'd)

Subscripts

ad	Adiabatic
an	Annulus
av	Average
cor	Corrected to Standard Day
m	Midspan
nom	Nominal
z	Axial Component
0	Tangential Component
0	Total or Stagnation condition
1	Inlet Station
2	First Rotor Inlet
3	First Stator Inlet
4	Second Rotor Inlet
5	Second Stator Inlet
6	Third Rotor Inlet
7	Third Stator Inlet
9	Exit Station

Superscripts

'	Relative to Rotor
-	Mass Averaged

APPENDIX B

DATA REDUCTION EQUATIONS

DATA CORRECTION AND MASS AVERAGING

All measurements were corrected to the nominal test speed and NASA standard sea level inlet total pressure and temperature. Exit total temperature and pressure data at each radius were corrected using the relationships:

$$(1) \quad T_o = K_T \left\{ 1 + \left[\frac{T_{o, \text{test}}}{T_{o, \text{inlet (mass av)}}} - 1 \right] \left[\frac{N_{\text{cor, nom}}}{N_{\text{cor, test}}} \right]^2 \right\}$$

$$(2) \quad P_o = K_p \left\{ 1 + \left[\left(\frac{P_{o, \text{test}}}{P_{o, \text{inlet (mass av)}}} \right)^{\frac{\gamma-1}{\gamma}} - 1 \right] \left[\frac{N_{\text{cor, nom}}}{N_{\text{cor, test}}} \right]^2 \right\}^{\frac{\gamma}{\gamma-1}}$$

where, $K_T = 288.15\text{K}$ (518.69°R)
 $K_p = 10.1325 \times 10^4 \text{ N/m}^2$ (2116.22 lbf/ft²)

Static pressures measured at the inner and outer case walls were corrected to ambient level using the relationship:

$$(3) \quad p = K_p \left\{ \frac{P_{\text{test}}}{P_{o, \text{inlet (mass av)}}} + \frac{2\gamma}{\gamma-1} \left[\left(\frac{P_{\text{test}}}{P_{o, \text{inlet (mass av)}}} \right)^{\frac{\gamma-1}{\gamma}} - 1 \right] \right. \\ \left. + \left(\frac{P_{\text{test}}}{P_{o, \text{inlet (mass av)}}} \right)^{\frac{1}{\gamma}} \left[\left(\frac{N_{\text{cor, nom}}}{N_{\text{cor, test}}} \right) - 1 \right] \right\}$$

where Mach number squared has been assumed small with respect to 1.0. The compressor inlet total pressure and temperature measurements were mass averaged radially and circumferentially for each test point in order to obtain the reference values in equations (1), (2), and (3). Corrected test speed, defined by $(N/\sqrt{\theta})^2$, was also obtained for each point.

The levels of inlet total pressure and temperature measurements were adjusted so that the radial and circumferential mass averages of all readings are equal to the standard values.

$$(4) \quad P_0 = K_p + P_0 - P_0 \text{ inlet (mass av)}$$

$$(5) \quad T_0 = K_T + T_0 - T_0 \text{ inlet (mass av)}$$

The corrected test values for total temperature and total pressure from the pole rakes at the inlet and exit stations were circumferentially and radially mass averaged to produce average values for calculating overall performance. A linear static pressure gradient between inner and outer cases at each circumferential location was used for the mass averaging. The corrected data were also mass averaged circumferentially at each radius to give composite radial distributions of temperature and pressure at the inlet and exit stations.

Compressor Overall Performance Computations

Pressure Ratio

Since the tests were intended to reproduce conditions which would be present in the latter stages of a core compressor, the overall performance was presented from upstream of the first rotor (station 2 of Figure 1) to the exit station (station 9). The overall pressure ratio based on the inlet to the first rotor was calculated as follows:

$$\frac{\bar{P}_{09}}{\bar{P}_{02}} = \frac{\bar{P}_{09}}{\bar{P}_{01}} \times \frac{1}{\bar{P}_{r,IGV} \times \bar{P}_{r,pole} \times \bar{P}_{r,strut}}$$

where \bar{P}_{09}	=	exit station mass-averaged total pressure
\bar{P}_{02}	=	first rotor inlet mass-averaged total pressure
\bar{P}_{01}	=	inlet station mass-averaged total pressure
$\bar{P}_{r,IGV}$	=	total pressure ratio across the inlet guide vane
$\bar{P}_{r,pole}$	=	total pressure ratio due to losses of inlet station and flow station pole rakes
$\bar{P}_{r,strut}$	=	total pressure ratio due to inlet strut losses

All the inlet loss pressure ratios were calculated as functions of the inlet dynamic pressure calculated as a function of flow by:

For W_{cor} in kg/sec

$$\frac{P_o - P}{P_o} = 1.682842 \times 10^{-3} + W_{cor} \times (2.083418 \times 10^{-3} W_{cor} - 1.455674 \times 10^{-3})$$

For W_{cor} in lbm/sec

$$\frac{P_o - P}{P_o} = 1.682842 \times 10^{-3} + W_{cor} \times (4.28655 \times 10^{-4} W_{cor} - 6.602824 \times 10^{-4})$$

$$\bar{P}_{r,IGV} = 1.0 - 0.01534 \left(\frac{P_o - P}{P_o} \right)$$

$$\bar{P}_{r,pole} = 1.0 - 0.035095 \left(\frac{P_o - P}{P_o} \right)$$

$$\bar{P}_{r,strut} = 1.0 - 0.001455 \left(\frac{P_o - P}{P_o} \right)$$

Temperature Ratio

Since no work is done ahead of the first rotor and heat loss through the cases is estimated to be negligible, the total temperature ratio is unchanged:

$$\frac{\bar{T}_{09}}{\bar{T}_{02}} = \frac{\bar{T}_{09}}{\bar{T}_{01}}$$

Adiabatic Efficiency

The adiabatic efficiency of the compressor was calculated by:

$$\eta_{ad} = \frac{\left(\bar{P}_{09} / \bar{P}_{02} \right)^{\frac{\gamma-1}{\gamma}} - 1.0}{\left(\bar{T}_{09} / \bar{T}_{02} \right) - 1.0}$$

where γ = the ratio of specific heats at the average temperature of the compressor.

Flow Rate

The flow rate was first calculated for the inlet flow calibration station (station 0) and then corrected to the inlet of the first rotor (station 2). An ideal flow rate was calculated from the average midspan total pressure measured at the flow calibration station, the average midspan static pressure at that station (obtained by linear interpolation between outer and inner wall measurements), and the mass averaged total temperature from all the measurements at station 1. The actual flow rate was then the product of the ideal flow rate and the flow coefficient. Thus

$$\left(W \frac{\sqrt{\theta}}{\delta} \right) = (W_{\text{IDEAL}}) \times (\text{Flow Coef.}) \frac{\sqrt{\frac{T_{01}}{K_T}}}{\left(\frac{P_{02}}{K_P} \right)}$$

Rotor and Stage Performance Based on Wall Static Pressures

Rotor and stage performance was computed separately for each of the three stages for each test point in terms of a static pressure rise coefficient and a flow coefficient. The static pressure rise coefficient is based on the kinetic energy the midspan flow would have if the air velocity were the same as the rotor velocity. The rotor static pressure rise coefficients are:

$$\psi_{\text{ROTOR 1}} = \frac{P_3 - P_2}{\frac{1}{2} \rho_2 U_{m2}^2 / g}$$

$$\psi_{\text{ROTOR 2}} = \frac{P_5 - P_4}{\frac{1}{2} \rho_4 U_{m4}^2 / g}$$

$$\psi \text{ ROTOR 3} = \frac{P_7 - P_6}{\frac{1}{2} \rho_6 U_{m6}^2 / g}$$

where P = static pressure, N/m² (lbf/ft²)

ρ = fluid density, Kg/m³ (lbfm/ft³)

U_m = midspan rotor speed, m/sec (ft/sec)

and subscripts for P , ρ , and U_m correspond to station numbers in Figure 5.

Similarly, the stage static pressure rise coefficients are:

$$\psi \text{ STAGE 1} = \frac{P_4 - P_2}{\frac{1}{2} \rho_2 U_{m2}^2 / g}$$

$$\psi \text{ STAGE 2} = \frac{P_6 - P_4}{\frac{1}{2} \rho_4 U_{m4}^2 / g}$$

$$\psi \text{ STAGE 3} = \frac{P_8 - P_6}{\frac{1}{2} \rho_6 U_{m6}^2 / g}$$

The flow coefficient used for both rotor and stage performance is the ratio of the axial velocity at the rotor inlet station to the midspan rotor speed.

$$\phi_1 = \frac{V_{z2}}{U_{m2}},$$

$$\phi_2 = \frac{V_{z4}}{U_{m2}},$$

$$\phi_3 = \frac{V_{z6}}{U_{m6}}$$

In order to calculate the fluid density values, the pressures and temperatures within the compressor were calculated based on assumptions of equal rotor pressure ratio and temperature ratio for each stage. Stator losses were assumed equal to the design values for every test point.

$$\begin{aligned} \bar{P}_{r, \text{ROTOR}} &= \frac{\bar{P}_{03}}{\bar{P}_{02}} = \frac{\bar{P}_{05}}{\bar{P}_{04}} = \frac{\bar{P}_{07}}{\bar{P}_{06}} \\ &= \left[\frac{\bar{P}_{09}/\bar{P}_{01}}{\frac{\bar{P}_{02}}{\bar{P}_{01, \text{DES}}} \times \frac{\bar{P}_{04}}{\bar{P}_{03, \text{DES}}} \times \frac{\bar{P}_{06}}{\bar{P}_{05, \text{DES}}} \times \frac{\bar{P}_{08}}{\bar{P}_{07, \text{DES}}}} \right]^{1/3} \\ \bar{T}_{r, \text{ROTOR}} &= \bar{T}_{r, \text{STAGE}} = \left(\frac{\bar{T}_{09}}{\bar{T}_{01}} \right)^{1/3} \end{aligned}$$

APPENDIX C
TABULATION OF INLET AND EXIT SPANWISE TEST DATA

351 CONFIGURATION AT 85% DESIGN SPEED

ASP 882-888

ASP 882		WCOR = 3.87003 kg/sec (8.5320 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100710	101257	101508	101575	101579	101550	101378	100745	100263
	lbf/ft ²	2103.39	2114.81	2120.04	2121.45	2121.54	2120.92	2117.33	2104.12	2094.04
T ₀ (inlet)	K	289.380	288.799	288.405	287.803	287.824	287.528	288.128	288.599	288.966
	OR	520.879	519.834	519.125	518.042	518.079	517.546	518.627	519.475	520.135
P ₀ (exit)	N/m ²	121630	122022	122390	122554	122708	122590	122407	121965	121750
	lbf/ft ²	2540.30	2548.50	2556.19	2559.61	2562.83	2560.35	2556.53	2547.30	2542.81
T ₀ (exit)	K	307.448	307.328	307.080	306.871	305.666	306.762	306.837	306.872	306.819
	OR	553.402	553.186	552.739	552.363	551.995	552.167	552.303	552.366	552.270

ASP 883		WCOR = 3.73667 kg/sec (8.2380 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100740	101270	101493	101559	101568	101535	101368	100749	100365
	lbf/ft ²	2104.02	2115.08	2119.73	2121.11	2121.30	2120.62	2117.13	2104.20	2096.17
T ₀ (inlet)	K	289.355	288.812	288.365	287.806	287.818	287.538	288.135	288.610	289.009
	OR	520.835	519.857	519.052	518.047	518.069	517.564	518.639	519.493	520.212
P ₀ (exit)	N/m ²	123526	123981	124275	124407	124628	124437	124255	124115	123646
	lbf/ft ²	2579.90	2589.42	2595.55	2598.30	2602.92	2598.93	2595.14	2592.22	2582.42
T ₀ (exit)	K	308.730	308.596	308.366	308.191	308.054	308.087	308.336	308.265	308.324
	OR	555.710	555.458	555.055	554.739	554.493	554.552	555.000	554.873	554.978

351 CONFIGURATION AT 85% DESIGN SPEED (Cont'd)

ASP 884		W _{COR} = 3.64677 kg/sec (8.0398 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100774	101268	101484	101540	101563	101520	101393	100756	100436
	lbf/ft ²	2104.71	2115.04	2119.54	2120.71	2121.00	2120.31	2117.64	2104.34	2097.65
T ₀ (inlet)	K	289.395	288.833	288.305	287.799	287.815	287.522	288.108	288.631	289.028
	OR	520.906	519.896	519.052	518.034	518.033	517.536	518.590	519.531	520.246
P ₀ (exit)	N/m ²	124646	125085	125391	125482	125709	125528	125370	125331	124752
	lbf/ft ²	2603.29	2612.47	2618.86	2620.77	2625.51	2621.72	2618.43	2617.61	2605.52
T ₀ (exit)	K	309.574	309.373	309.212	308.937	308.964	308.549	309.300	309.149	309.299
	OR	557.229	556.867	556.578	556.083	556.130	556.103	556.735	556.463	556.734
ASP 885		W _{COR} = 3.56159 kg/sec (7.8520 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100788	101261	101475	101534	101542	101514	101371	100821	100467
	lbf/ft ²	2105.02	2114.90	2119.36	2120.59	2120.76	2120.17	2117.18	2105.70	2098.30
T ₀ (inlet)	K	289.396	288.862	288.357	287.836	287.768	286.433	288.120	288.618	289.013
	OR	520.908	519.948	519.038	518.100	517.979	515.575	518.611	519.508	520.219
P ₀ (exit)	N/m ²	125528	125974	126272	126330	126480	126408	126309	126279	125736
	lbf/ft ²	2621.72	2631.03	2637.26	2638.47	2641.60	2640.09	2639.04	2637.40	2626.07
T ₀ (exit)	K	310.235	310.007	309.917	309.609	309.686	309.710	310.039	309.871	310.041
	OR	558.419	558.008	557.846	557.291	557.430	557.473	558.056	557.764	558.070

3S1 CONFIGURATION AT 85% DESIGN SPEED (Cont'd)

ASP 886		WCOR = 3.41780 kg/sec (7.5350 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100926	101265	101461	101520	101529	101497	101387	100831	100520
	lbf/ft ²	2105.81	2114.98	2119.06	2120.30	2120.49	2119.03	2117.52	2105.92	2099.55
T ₀ (inlet)	K	289.453	288.873	288.367	287.787	287.786	287.505	288.111	288.652	289.076
	OR	521.011	519.967	519.056	518.012	518.011	517.504	518.596	519.569	520.332
P ₀ (exit)	N/m ²	126627	127095	127290	127411	127383	127580	127420	127401	126939
	lbf/ft ²	2644.68	2654.45	2658.53	2661.04	2660.47	2664.58	2661.24	2660.85	2651.19
T ₀ (exit)	K	311.232	310.937	310.946	310.646	310.747	310.816	311.106	310.945	311.116
	OR	560.213	559.682	559.698	559.158	559.341	559.464	559.986	559.697	560.005
ASP 887		WCOR = 3.22398 kg/sec (7.1077 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100906	101259	101452	101497	101506	101463	101377	100907	100628
	lbf/ft ²	2107.48	2114.85	2118.89	2119.51	2120.00	2119.11	2117.32	2107.50	2101.68
T ₀ (inlet)	K	289.298	288.719	288.285	287.783	287.763	287.603	288.180	288.737	289.153
	OR	520.733	519.690	518.909	518.005	517.969	517.682	519.720	519.722	520.471
P ₀ (exit)	N/m ²	127333	127677	127883	127996	127980	128097	128044	127858	127636
	lbf/ft ²	2659.42	2666.60	2670.90	2673.27	2672.94	2675.37	2674.27	2670.60	2665.75
T ₀ (exit)	K	311.690	311.499	311.660	311.435	311.614	311.646	311.902	311.725	311.800
	OR	561.037	560.694	560.983	560.578	560.901	560.958	561.419	561.101	561.235

3S1 CONFIGURATION AT 85% DESIGN SPEED (Cont'd)

ASP #48	WCDR = 3.13898 kg/sec (6.9203 lbm/sec)								
% Span	5	10	20	30	50	70	80	90	95
Diam									
m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9659	1.9830	1.9915
P ₀ (inlet)									
N/m ²	100921	101277	101443	101486	101497	101406	101366	100921	100653
lbf/ft ²	2107.78	2115.22	2118.70	2119.58	2119.82	2119.18	2117.09	2107.79	2102.19
T ₀ (inlet)									
K	289.349	288.761	288.312	287.811	287.773	287.592	288.130	288.685	289.090
OR	520.824	519.765	518.958	518.056	517.987	517.661	518.629	519.628	520.357
P ₀ (exit)									
N/m ²	127643	127908	128173	128192	128207	128309	128271	128091	127881
lbf/ft ²	2665.90	2671.43	2676.96	2677.35	2677.67	2679.80	2615.26	2679.01	2670.87
T ₀ (exit)									
K	312.281	312.120	312.239	312.029	312.227	312.226	312.495	312.340	312.447
OR	562.101	561.811	562.025	561.648	562.004	562.002	562.486	562.208	562.400

351 CONFIGURATION AT 100% DESIGN SPEED

ASP 863-870

WCOR = 4.5977 kg/sec (10.1357 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5737	0.5836	0.5940	0.5997	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ²	100422	101183	101579	101683	101697	101654	101379	100579	99958
lbf/ft ²	2097.37	2113.27	2121.54	2123.71	2124.00	2123.11	2117.35	2099.61	2085.59
T ₀ (inlet) K	289.778	289.047	288.510	287.751	287.712	287.330	288.058	288.647	289.168
OR	521.596	520.281	519.314	517.949	517.877	517.190	518.500	519.560	520.499
P ₀ (exit) N/m ²	129676	130334	130849	131056	131254	131001	130818	130314	130019
lbf/ft ²	2708.35	2722.10	2732.86	2737.18	2741.31	2736.03	2732.21	2721.68	2716.16
T ₀ (exit) K	314.791	314.563	314.217	313.923	313.643	313.798	313.954	314.043	313.986
OR	566.620	566.208	565.586	565.056	564.553	564.831	565.113	565.273	565.171

ASP 864

WCOR = 4.4611 kg/sec (9.83511 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5737	0.5836	0.5940	0.5997	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ²	100469	101206	101566	101668	101680	101622	101403	100537	99916
lbf/ft ²	2098.36	2113.75	2121.27	2123.39	2123.65	2122.43	2117.85	2099.76	2086.80
T ₀ (inlet) K	289.911	289.187	288.513	287.737	287.622	287.270	288.055	288.716	317.055
OR	521.836	520.534	519.319	517.922	517.717	517.082	518.495	519.685	570.713
P ₀ (exit) N/m ²	132328	132998	133448	133580	133860	133671	133340	133295	132528
lbf/ft ²	2763.74	2777.74	2787.14	2789.90	2795.74	2791.80	2784.88	2783.93	2767.91
T ₀ (exit) K	316.545	316.204	315.938	315.584	315.446	315.521	315.880	315.810	315.933
OR	569.778	569.162	568.683	568.046	567.799	567.934	568.580	568.454	568.674

ISI CONFIGURATION AT 100% DESIGN SPEED (Cont'd)

ASP 865		WCOR = 4.36656 kg/sec (9.62666 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100501	101216	101556	101660	101667	101611	101399	100531	99984
	lbf/ft ²	2099.01	2113.95	2121.06	2123.22	2123.38	2122.20	2117.79	2099.65	2088.23
T ₀ (inlet)	K	289.985	289.188	288.515	287.710	287.615	287.222	288.041	288.764	317.166
	OR	521.968	520.553	519.322	517.874	517.702	516.996	518.469	519.771	570.394
P ₀ (exit)	N/m ²	133929	134576	135015	135099	135311	135251	134992	134882	134200
	lbf/ft ²	2797.19	2810.70	2819.87	2821.62	2826.05	2824.79	2819.39	2817.08	2802.85
T ₀ (exit)	K	317.685	317.271	317.109	316.632	316.650	316.710	317.147	316.975	317.211
	OR	571.828	571.083	570.793	569.933	569.966	570.074	570.860	570.551	570.975
ASP 866		WCOR = 4.28008 kg/sec (9.43603 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100541	101230	101540	101648	101653	101594	101384	100587	100040
	lbf/ft ²	2099.85	2114.25	2120.72	2122.98	2123.08	2121.84	2117.47	2100.81	2089.39
T ₀ (inlet)	K	289.975	289.179	288.516	287.690	287.627	287.216	288.063	288.761	289.406
	OR	521.950	520.518	519.324	517.837	517.724	516.985	518.510	519.766	520.927
P ₀ (exit)	N/m ²	135152	135152	136194	136292	136370	136449	136258	136057	135529
	lbf/ft ²	2822.72	2835.95	2844.49	2846.54	2848.17	2849.81	2845.82	2841.63	2830.59
T ₀ (exit)	K	318.605	318.097	320.839	317.494	317.626	317.668	318.105	317.898	318.186
	OR	573.484	572.570	577.506	571.484	571.722	571.798	572.585	572.211	572.730

3S1 CONFIGURATION AT 100% DESIGN SPEED (Cont'd)

ASP 867 WCOR = 4.14178 kg/sec (9.13111 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam									
m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)									
N/m ²	100598	101226	101539	101621	101630	101576	101391	100614	100141
lbf/ft ²	2101.04	2114.16	2120.67	2122.41	2122.60	2121.47	2117.61	2101.37	2091.49
T ₀ (inlet)									
K	290.033	289.261	288.491	287.698	287.590	287.206	288.023	288.804	289.436
OR	522.056	520.665	519.280	517.852	517.657	516.966	518.438	519.843	520.981
P ₀ (exit)									
N/m ²	136629	137239	137536	137730	137650	137931	137695	137504	137071
lbf/ft ²	2853.58	2866.31	2872.52	2876.56	2874.89	2880.76	2875.84	2871.85	2862.31
T ₀ (exit)									
K	319.783	319.258	319.350	318.798	318.911	318.941	319.330	319.115	319.371
OR	575.605	574.659	574.825	573.832	574.035	574.039	574.790	574.402	574.864

ASP 868 WCOR = 3.95810 kg/sec (8.72617 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam									
m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)									
N/m ²	100626	101237	101518	101599	101606	101552	101364	100695	100227
lbf/ft ²	2102.63	2114.38	2120.25	2121.95	2122.10	2120.97	2117.05	2103.07	2093.30
T ₀ (inlet)									
K	290.073	289.167	288.580	287.656	287.616	287.187	288.050	288.757	289.417
OR	522.127	520.496	519.440	517.777	517.705	516.933	518.485	519.777	520.947
P ₀ (exit)									
N/m ²	138002	138441	138741	138884	138936	138965	138910	138592	138354
lbf/ft ²	2882.24	2891.42	2897.68	2900.67	2899.67	2902.35	2901.22	2894.56	2889.59
T ₀ (exit)									
K	320.805	320.441	320.581	320.138	320.316	320.214	320.611	320.370	320.594
OR	577.444	576.790	577.042	576.243	576.565	576.381	577.096	576.661	577.065

3SI CONFIGURATION AT 100% DESIGN SPEED (Cont'd)

ASP 869		WCOR = 3.72177 kg/sec (8.20515 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9916
P ₀ (inlet)	N/m ²	100727	101270	101497	101565	101575	101522	101353	100778	100353
	lbf/ft ²	2103.73	2115.08	2119.81	2121.25	2121.45	2120.35	2116.31	2104.81	2095.93
T ₀ (inlet)	K	290.104	289.217	288.518	287.717	287.592	287.189	288.021	288.742	317.213
	OR	522.183	520.587	519.328	517.886	517.661	516.936	518.434	519.731	570.979
P ₀ (exit)	N/m ²	138642	139065	139341	139434	139569	139561	139647	139289	139141
	lbf/ft ²	2895.62	2904.45	2910.21	2912.15	2914.98	2914.81	2916.60	2909.12	2906.04
T ₀ (exit)	K	321.770	321.553	321.743	321.403	321.731	321.527	321.934	321.674	321.872
	OR	579.181	578.791	579.132	578.521	579.112	578.744	579.477	579.008	579.365

ASP 870		WCOR = 3.59742 kg/sec (7.93099 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100776	101248	101481	101545	101553	101509	101373	100715	100445
	lbf/ft ²	2104.77	2114.63	2119.49	2120.83	2120.99	2120.07	2117.23	2103.48	2097.85
T ₀ (inlet)	K	290.187	289.298	288.525	287.743	287.517	287.143	288.026	288.765	289.507
	OR	522.333	520.732	519.341	517.933	517.526	516.853	518.443	519.772	521.109
P ₀ (exit)	N/m ²	138797	134456	139477	139618	139780	139784	139868	139549	139386
	lbf/ft ²	2898.85	2808.18	2913.05	2915.99	2919.39	2919.47	2921.22	2914.56	2911.16
T ₀ (exit)	K	322.351	322.152	322.403	321.471	322.517	322.348	322.758	322.505	322.738
	OR	580.227	579.869	580.321	578.644	580.526	580.222	580.960	580.504	580.923

3SI CONFIGURATION AT 105% DESIGN SPEED

ASP 872-879

ASP 872 WCOR = 4.96708 kg/sec (10.9506 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam									
m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)									
N/m ²	100237	101133	101625	101767	101771	101699	101425	100330	99599
lbf/ft ²	2093.51	2112.21	2122.50	2125.46	2125.54	2124.04	2118.31	2095.45	2080.18
T ₀ (inlet)									
K	289.895	289.129	288.565	287.688	287.704	287.242	288.052	288.688	289.249
OR	521.807	520.429	519.412	517.834	517.863	517.032	518.490	519.636	520.644
P ₀ (exit)									
N/m ²	128771	129352	130073	130360	130689	130324	130144	129342	129084
lbf/ft ²	2689.45	2701.59	2716.64	2722.63	2729.51	2721.89	2713.13	2701.37	2695.98
T ₀ (exit)									
K	315.149	314.924	314.576	313.644	313.977	314.159	314.146	314.241	314.077
OR	567.265	566.859	566.228	564.556	565.155	565.483	565.458	565.629	565.335

ASP 873 WCOR = 4.82112 kg/sec (10.6288 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam									
m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)									
N/m ²	100315	101167	101610	101734	101744	101665	101427	100391	99596
lbf/ft ²	2095.13	2112.92	2122.18	2124.76	2124.97	2123.32	2118.35	2096.72	2082.20
T ₀ (inlet)									
K	289.986	289.133	288.567	287.635	287.679	287.199	288.076	288.745	289.363
OR	521.970	520.434	519.417	517.740	517.818	516.953	518.533	519.736	520.849
P ₀ (exit)									
N/m ²	133074	133804	134381	134557	134822	134572	134199	133964	133349
lbf/ft ²	2779.33	2794.58	2806.63	2810.30	2815.83	2810.61	2802.82	2797.91	2785.07
T ₀ (exit)									
K	317.703	317.444	317.007	315.742	316.431	316.637	316.853	316.941	316.917
OR	571.861	571.394	570.609	570.131	569.570	569.942	570.330	570.480	570.447

351 CONFIGURATION AT 105% DESIGN SPEED (Cont'd)

ASP 374		WCOR = 4.68286 kg/sec (10.3240 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100382	101188	101591	101708	101717	101641	101434	100440	99769
	lbf/ft ²	2096.52	2113.38	2121.78	2124.23	2124.43	2122.82	2118.51	2097.77	2083.75
T ₀ (inlet)	K	290.031	289.162	288.581	287.615	287.665	287.190	288.071	288.743	289.392
	°R	522.055	520.486	519.441	517.703	517.792	516.937	518.524	519.733	520.901
P ₀ (exit)	N/m ²	135979	136703	137208	137327	137584	137525	137068	137040	136192
	lbf/ft ²	2840.00	2855.11	2865.68	2868.16	2873.51	2872.28	2862.73	2862.31	2844.44
T ₀ (exit)	K	319.509	319.135	318.359	318.434	318.382	318.480	318.931	318.767	319.010
	°R	575.112	574.438	573.942	573.176	573.083	573.259	574.071	573.776	574.213
ASP 375		WCOR = 4.59037 kg/sec (10.1201 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100405	101166	101581	101700	101703	101631	101423	100458	99880
	lbf/ft ²	2097.01	2112.90	2121.56	2124.08	2124.13	2122.62	2118.27	2098.13	2086.05
T ₀ (inlet)	K	290.052	289.230	288.525	287.634	287.601	287.199	288.055	288.812	289.462
	°R	522.089	520.610	519.341	517.737	517.677	516.954	518.513	519.856	521.028
P ₀ (exit)	N/m ²	137588	138309	138785	138983	139034	1390967	138756	138620	137924
	lbf/ft ²	2873.60	2888.65	2898.61	2900.64	2903.81	2905.11	2897.99	2895.15	2880.61
T ₀ (exit)	K	320.754	320.252	320.095	319.548	319.614	319.696	320.175	319.953	320.280
	°R	577.353	576.449	576.166	575.181	575.300	575.449	576.311	575.911	576.500

3S1 CONFIGURATION AT 105% DESIGN SPEED (Cont'd)

ASP 876		W _{COR} = 4.49399 kg/sec (9.9076 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100452	101183	101553	101676	101675	101627	101434	100533	99928
	lbf/ft ²	2098.00	2113.27	2120.99	2123.56	2123.54	2122.53	2118.51	2099.68	2087.06
T ₀ (inlet)	K	290.065	289.265	288.483	287.663	287.558	287.199	288.056	288.041	289.520
	OR	522.113	520.673	519.266	517.790	517.600	516.954	518.496	519.909	521.132
P ₀ (exit)	N/m ²	138974	139700	140106	140242	140254	140460	140173	140012	139399
	lbf/ft ²	2902.54	2917.72	2926.20	2929.03	2929.28	2933.58	2927.58	2924.23	2911.41
T ₀ (exit)	K	321.856	321.264	321.254	320.023	320.789	320.866	321.298	321.079	321.385
	OR	579.336	578.270	578.252	576.037	577.416	577.555	578.331	577.937	578.488
ASP 877		W _{COR} = 4.30493 kg/sec (9.4908 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100544	101197	101546	101647	101658	101590	101402	100585	100040
	lbf/ft ²	2099.92	2113.56	2120.85	2122.95	2123.18	2121.76	2117.84	2100.78	2089.40
T ₀ (inlet)	K	290.144	289.274	288.519	287.661	287.581	287.142	288.023	288.816	289.526
	OR	522.255	520.689	519.330	517.785	517.642	516.851	518.438	519.865	521.143
P ₀ (exit)	N/m ²	141073	141688	141965	142193	142085	142393	142136	141987	141479
	lbf/ft ²	2946.39	2959.23	2965.01	2969.78	2967.53	2973.96	2968.59	2965.48	2954.86
T ₀ (exit)	K	323.393	322.816	323.007	322.409	322.634	322.561	323.024	322.753	323.012
	OR	582.103	581.065	581.408	580.331	580.736	580.605	581.439	580.950	581.417

3S1 CONFIGURATION AT 105% DESIGN SPEED (Cont'd)

ASP 878 WCOR = 4.07446 kg/sec (8.9827 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ²	100510	101222	101512	101610	101620	101560	101410	100657	100216
lbf/ft ²	2101.08	2114.08	2120.13	2122.17	2122.38	2121.14	2118.01	2102.27	2093.06
T ₀ (inlet) K	290.192	289.276	288.486	287.662	287.536	287.126	288.077	288.824	289.611
°R	522.342	520.692	519.270	517.787	517.561	516.822	518.534	519.888	521.295
P ₀ (exit) N/m ²	142454	142927	143271	143359	143450	143507	143507	143180	142918
lbf/ft ²	2975.22	2985.10	2992.30	2994.13	2996.04	2997.23	2997.22	2990.39	2984.79
T ₀ (exit) K	324.508	324.280	324.428	324.048	324.297	324.166	324.571	324.344	324.552
°R	584.218	583.699	583.965	583.281	583.730	583.494	584.224	583.814	584.199

ASP 879 WCOR = 3.89543 kg/sec (8.5880 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ²	100659	101234	101512	101586	101602	101549	101373	100716	100264
lbf/ft ²	2102.31	2114.32	2120.14	2121.58	2122.01	2120.91	2117.23	2103.50	2094.06
T ₀ (inlet) K	290.333	289.422	288.507	287.688	287.451	287.059	288.051	288.845	289.702
°R	522.597	520.955	519.308	517.835	517.408	516.702	518.488	519.916	521.459
P ₀ (exit) N/m ²	142795	143267	143585	143693	143893	143918	143947	143654	143384
lbf/ft ²	2982.36	2992.21	2998.85	3001.10	3005.28	3005.80	3006.42	3000.30	2994.66
T ₀ (exit) K	325.398	325.137	325.373	325.029	325.364	325.201	325.589	325.362	325.568
°R	585.711	585.242	585.667	585.047	585.651	585.357	586.055	585.647	586.017

3S2 CONFIGURATION AT 85% DESIGN SPEED

ASP 457-462

ASP 457 $W_{COR} = 3.7832 \text{ kg/sec (8.3406 lbm/sec)}$

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P_0 (inlet) N/m ² lbf/ft ²	100849 2106.29	101311 2115.94	101616 2122.30	101628 2122.56	101616 2122.31	101548 2120.88	101084 2111.20	100689 2102.95	100081 2090.24
T_0 (inlet) K OR	289.109 520.397	288.811 519.859	288.098 518.576	287.309 518.056	287.725 517.905	287.833 518.100	288.147 518.465	288.841 519.913	288.079 520.162
P_0 (exit) N/m ² lbf/ft ²	120993 2527.00	121344 2534.34	121664 2541.02	121693 2541.62	121976 2547.53	121734 2542.48	121390 2535.30	121129 2529.35	120729 2521.46
T_0 (exit) K OR	307.379 553.283	307.076 552.736	306.595 551.871	306.126 551.026	305.512 549.921	305.789 550.420	305.022 550.839	306.231 551.215	305.147 551.065

ASP 458 $W_{COR} = 3.7144 \text{ kg/sec (8.1890 lbm/sec)}$

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P_0 (inlet) N/m ² lbf/ft ²	100858 2106.48	101275 2115.19	101605 2122.07	101614 2122.27	101605 2122.07	101556 2121.05	101103 2111.60	100713 2103.44	100126 2091.19
T_0 (inlet) K OR	289.108 520.394	288.864 519.956	288.046 518.483	207.819 518.074	287.696 517.853	287.824 518.034	288.155 518.679	288.891 520.003	289.046 520.282
P_0 (exit) N/m ² lbf/ft ²	122151 2551.20	122481 2558.08	122782 2564.37	122891 2566.64	123165 2572.36	122870 2566.20	122666 2561.93	122318 2554.68	122023 2548.51
T_0 (exit) K OR	308.240 554.832	307.955 554.319	307.454 553.418	306.958 552.524	306.307 551.343	306.699 552.058	307.398 552.416	307.735 553.074	307.065 552.717

352 CONFIGURATION AT 85% DESIGN SPEED (Cont'd)

ASP 459 WCOR = 3.6209 kg/sec (7.9960 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9668	1.9830	1.9919
P ₀ (inlet) N/m ² lbf/ft ²	100882 2106.97	101318 2116.08	101595 2121.86	101603 2122.04	101592 2121.90	101520 2120.31	101113 2111.79	100741 2104.03	100187 2092.46
T ₀ (inlet) K OR	289.122 520.419	288.823 519.882	288.069 518.525	287.788 518.018	287.718 517.892	287.819 518.074	288.160 518.688	288.887 519.956	289.046 520.282
P ₀ (exit) N/m ² lbf/ft ²	123249 2574.13	123569 2580.80	123867 2587.03	124013 2590.07	124285 2595.76	124096 2591.61	123834 2586.34	123558 2580.58	123236 2573.86
T ₀ (exit) K OR	309.012 556.222	308.748 555.747	308.251 554.351	307.766 553.978	307.107 552.792	307.543 553.578	307.758 553.954	308.201 554.752	307.799 554.038

ASP 460 WCOR = 3.4958 kg/sec (7.7070 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ² lbf/ft ²	100926 2107.90	101277 2115.23	101583 2121.61	101592 2121.80	101578 2121.51	101531 2120.54	101072 2110.95	100806 2105.38	100228 2093.31
T ₀ (inlet) K OR	289.178 520.521	288.826 519.887	288.057 518.502	287.773 517.991	287.676 517.816	287.810 518.058	288.179 518.722	288.957 520.123	289.123 520.422
P ₀ (exit) N/m ² lbf/ft ²	124664 2603.68	124949 2609.63	125257 2616.07	125360 2618.21	125659 2624.46	125542 2622.01	125338 2617.76	125068 2612.11	124803 2606.57
T ₀ (exit) K OR	310.116 558.208	309.873 557.706	309.431 556.976	308.859 555.946	308.296 554.937	308.716 555.689	309.024 556.243	308.982 556.167	309.235 556.623

3S2 CONFIGURATION AT 85% DESIGN SPEED (Cont'd)

ASP 461		WCOR = 3.4113 kg/sec (7.5207 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8806	1.9147	1.9498	1.9668	1.9830	1.9915
P ₀ (inlet)	N/m ²	100939	101288	101567	101576	101664	101614	101115	100779	100346
	lbf/ft ²	2108.16	2115.41	2121.29	2121.46	2121.23	2120.18	2111.89	2104.82	2095.78
T ₀ (inlet)	K	289.169	288.856	288.049	287.802	287.682	287.794	288.166	288.916	289.114
	OR	520.504	519.941	518.488	518.043	517.827	518.029	518.699	520.048	520.466
P ₀ (exit)	N/m ²	125177	125471	125764	125858	126057	125882	125782	125590	125337
	lbf/ft ²	2614.39	2620.54	2626.64	2628.62	2632.77	2629.12	2627.03	2623.02	2617.73
T ₀ (exit)	K	310.509	310.251	309.820	309.306	308.860	309.295	309.589	309.807	309.797
	OR	558.917	558.452	557.676	556.751	555.948	556.731	557.261	557.652	557.635
ASP 462		WCOR = 3.3900 kg/sec (7.4738 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9498	1.9668	1.9830	1.9915
P ₀ (inlet)	N/m ²	100935	101293	101559	101564	101554	101506	101158	100782	100388
	lbf/ft ²	2108.08	2115.56	2121.11	2121.23	2121.01	2120.00	2112.75	2104.38	2096.66
T ₀ (inlet)	K	289.176	288.879	288.025	287.791	287.662	287.796	288.173	288.947	289.144
	OR	520.517	519.982	518.445	518.024	517.792	518.033	518.712	520.105	520.460
P ₀ (exit)	N/m ²	125244	125551	125832	125937	126093	125906	125824	125643	125394
	lbf/ft ²	2615.78	2622.21	2628.08	2630.27	2633.52	2629.61	2627.90	2623.12	2618.92
T ₀ (exit)	K	310.625	310.358	309.923	309.392	309.009	309.444	309.716	309.954	309.921
	OR	559.125	558.644	557.861	556.905	556.217	557.000	557.489	557.917	557.858

352 CONFIGURATION AT 100% DESIGN SPEED

ASP 495-500...

WGOR = 4.8226 kg/sec (9.9707 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ² lbf/ft ²	100603 2100.31	101281 2115.30	101730 2124.81	101765 2125.41	101755 2125.21	101658 2123.10	100997 2109.37	100435 2097.63	99529 2078.72
T ₀ (inlet) K OR	289.346 520.823	288.968 520.143	288.177 518.719	287.787 518.016	287.627 517.729	287.762 517.972	286.037 513.467	288.961 520.129	289.038 520.269
P ₀ (exit) N/m ² lbf/ft ²	128705 2688.08	129175 2697.92	129608 2706.93	129659 2707.99	130027 2715.68	129755 2710.00	129377 2702.11	128938 2692.95	128560 2685.04
T ₀ (exit) K OR	314.319 565.775	313.892 564.988	313.237 563.826	312.567 562.621	311.799 561.238	312.166 561.899	312.503 562.505	312.764 562.975	312.748 562.947

WGOR = 4.4379 kg/sec (9.7839 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ² lbf/ft ²	100630 2101.71	101269 2115.05	101734 2124.76	101748 2125.05	101744 2124.98	101627 2122.53	101011 2109.66	100443 2097.81	99506 2080.32
T ₀ (inlet) K OR	289.346 520.822	289.048 520.286	288.151 518.672	287.789 518.020	287.609 517.697	287.729 517.913	288.043 518.478	288.990 520.182	289.097 520.375
P ₀ (exit) N/m ² lbf/ft ²	130450 2724.53	130925 2734.43	131355 2743.43	131500 2746.45	131880 2754.38	131610 2748.75	131204 2740.26	130737 2730.51	130349 2722.42
T ₀ (exit) K OR	315.565 568.017	315.117 567.211	314.494 566.089	313.729 564.712	312.963 563.333	313.437 564.187	313.799 564.839	314.096 565.373	314.108 565.395

3S2 CONFIGURATION AT 100% DESIGN SPEED (Cont'd)

ASP 497 WCOM = 4.3488 kg/sec (9.5876 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ² lbf/ft ²	100645 2102.02	101287 2115.44	101729 2124.07	101729 2124.07	101721 2124.50	101623 2122.45	100907 2109.16	100559 2100.22	99642 2081.08
T ₀ (inlet) K OR	289.371 520.808	289.999 520.199	289.152 518.674	287.780 517.968	287.619 517.714	287.721 517.898	288.059 518.906	289.007 520.212	289.127 520.428
P ₀ (exit) N/m ² lbf/ft ²	131982 2756.53	132415 2765.57	132851 2774.67	133005 2777.89	133434 2786.85	133250 2783.00	132954 2774.73	132416 2765.50	132002 2756.93
T ₀ (exit) K OR	316.675 570.015	316.254 569.258	315.632 568.138	314.874 566.773	314.082 565.347	314.615 566.307	315.049 567.088	315.294 567.529	316.342 567.615

ASP 498 WCOM = 4.2127 kg/sec (9.2874 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ² lbf/ft ²	100692 2103.00	101246 2114.58	101690 2123.86	101710 2124.26	101698 2124.01	101620 2122.39	101019 2109.84	100569 2100.42	99756 2083.46
T ₀ (inlet) K OR	289.444 520.999	289.029 520.253	288.167 518.701	287.741 517.934	287.591 517.653	287.686 517.835	288.042 518.476	289.057 520.303	289.210 520.578
P ₀ (exit) N/m ² lbf/ft ²	133816 2794.82	134171 2802.24	134651 2812.25	134716 2813.62	135117 2822.00	134854 2816.50	134719 2813.67	134293 2804.78	134047 2799.65
T ₀ (exit) K OR	317.945 572.301	317.495 571.491	316.942 570.495	316.105 568.989	315.504 567.907	316.043 568.878	316.513 569.724	316.736 570.125	316.806 570.250

3S2 CONFIGURATION AT 100% DESIGN SPEED (Cont'd)

ASP 499 WCOR = 4.0417 kg/sec (8.9104 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ²	100715	101264	101643	101664	101664	101571	101144	100587	100012
lbf/ft ²	2103.48	2114.95	2122.86	2123.30	2123.09	2121.36	2112.48	2100.82	2098.80
T ₀ (inlet) K	289.451	289.028	288.122	287.747	287.577	287.701	288.045	289.058	289.242
OR	521.012	520.251	518.619	517.944	517.638	517.862	518.481	520.304	520.636
P ₀ (exit) N/m ²	135076	135516	135860	135941	136062	136089	135534	135566	135265
lbf/ft ²	2821.14	2830.32	2837.51	2839.21	2841.72	2842.30	2839.06	2831.38	2825.09
T ₀ (exit) K	318.963	318.561	317.953	317.338	317.002	317.563	317.832	318.131	318.061
OR	574.134	573.410	572.316	571.208	570.604	571.613	572.098	572.635	572.510

ASP 500 WCOR = 3.9869 kg/sec (8.7896 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ²	100716	101275	101620	101635	101630	101576	101203	100655	100068
lbf/ft ²	2103.51	2115.19	2122.38	2122.71	2122.60	2121.47	2113.69	2102.23	2099.98
T ₀ (inlet) K	289.426	289.075	288.101	287.734	287.583	287.701	288.055	289.037	289.258
OR	520.967	520.335	518.581	517.921	517.649	517.861	518.499	520.266	520.665
P ₀ (exit) N/m ²	135169	135594	135939	135978	136081	136089	135965	135606	135306
lbf/ft ²	2823.08	2831.96	2839.17	2839.97	2842.12	2842.29	2839.70	2832.21	2825.94
T ₀ (exit) K	318.523	318.687	318.101	317.522	317.252	317.832	318.023	318.377	318.263
OR	573.342	573.637	572.582	571.539	571.053	572.098	572.441	573.078	572.873

352 CONFIGURATION AT 105% DESIGN SPEED

ASP 504-509

ASP 504 WCOR = 4.7436 kg/sec (10.4578 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ² lbf/ft ²	100184 2098.66	101247 2114.59	101769 2125.50	101791 2125.96	101782 2125.77	101705 2124.17	101011 2109.67	100391 2096.73	99376 2075.53
T ₀ (inlet) K OR	289.328 520.786	288.990 520.178	288.166 518.695	287.760 517.963	287.629 517.728	287.775 517.991	288.053 518.491	288.975 520.151	289.058 520.300
P ₀ (exit) N/m ² lbf/ft ²	131906 2759.93	132434 2765.96	132899 2775.67	132972 2777.20	133383 2785.78	133158 2781.08	132553 2770.53	132274 2761.57	131762 2751.92
T ₀ (exit) K OR	317.063 570.708	316.560 569.804	315.887 568.592	315.095 567.167	314.356 565.837	314.764 566.571	315.225 567.400	315.713 568.278	315.119 567.210

ASP 505 WCOR = 4.6557 kg/sec (10.2642 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ² lbf/ft ²	100540 2099.34	101261 2114.89	101768 2125.48	101790 2125.94	101779 2125.72	101661 2123.25	101011 2109.66	100373 2096.34	99429 2076.62
T ₀ (inlet) K OR	289.292 520.725	288.996 520.193	288.102 518.583	287.784 518.012	287.623 517.721	287.777 517.998	288.065 518.517	288.985 520.173	289.090 520.362
P ₀ (exit) N/m ² lbf/ft ²	133811 2794.71	134308 2805.10	134790 2815.17	134951 2818.52	135350 2826.86	135185 2823.41	134603 2811.25	134190 2802.64	133613 2790.58
T ₀ (exit) K OR	318.354 573.037	317.938 572.109	317.224 571.003	316.366 569.459	315.603 568.036	316.157 569.082	316.588 569.858	317.108 570.795	316.529 569.753

3S2 CONFIGURATION AT 105% DESIGN SPEED (Cont'd)

ASP 506		WCOR = 4.5656 kg/sec (10.0554 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100574	101260	101749	101771	101764	101664	100992	100407	99511
	lbf/ft ²	2100.55	2114.88	2125.09	2125.55	2125.39	2123.30	2109.28	2097.06	2078.34
T ₀ (inlet)	K	289.324	288.979	288.099	287.762	287.613	287.782	288.084	288.997	289.114
	OR	520.784	520.162	518.579	517.972	517.704	518.008	518.551	520.194	520.405
P ₀ (exit)	N/m ²	135561	135995	136517	136658	137110	136839	136517	135993	135591
	lbf/ft ²	2831.26	2840.34	2851.24	2854.18	2863.61	2857.96	2851.23	2840.29	2831.90
T ₀ (exit)	K	319.509	319.326	318.411	317.583	316.852	317.377	317.946	318.327	317.863
	OR	575.116	574.246	573.139	571.650	570.333	571.278	572.303	572.989	572.153

ASP 507		WCOR = 4.3961 kg/sec (9.6917 lbm/sec)								
% Span		5	10	20	30	50	70	80	90	95
Diam	m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
	ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet)	N/m ²	100520	101260	101721	101738	101727	101637	101004	100520	99643
	lbf/ft ²	2101.51	2114.88	2124.50	2124.85	2124.63	2122.75	2109.53	2099.41	2081.09
T ₀ (inlet)	K	289.352	288.950	288.107	287.729	287.617	287.769	288.088	289.031	289.163
	OR	520.933	520.110	518.593	517.912	517.710	517.985	518.558	520.255	528.493
P ₀ (exit)	N/m ²	137891	138321	138827	138906	139173	139062	138863	138448	138183
	lbf/ft ²	2879.93	2888.90	2899.48	2901.13	2906.81	2904.39	2900.22	2891.57	2886.03
T ₀ (exit)	K	321.229	320.684	320.107	319.241	318.923	319.402	319.856	320.285	319.746
	OR	578.212	577.232	576.193	574.633	574.061	574.924	575.741	576.513	575.542

ASP CONFIGURATION AT 105% DESIGN SPEED (Cont'd)

WCOR = 4.2676 kg/sec (9.4085 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ²	100662	101236	101688	101704	101696	101611	101114	100477	99846
lbf/ft ²	2102.39	2114.36	2123.81	2124.15	2123.98	2122.21	2111.82	2098.52	2085.34
T ₀ (inlet) K	289.382	289.069	288.061	287.737	287.583	287.725	288.073	289.073	289.249
OR	520.887	520.325	518.510	517.927	517.649	517.904	518.531	520.331	520.648
P ₀ (exit) N/m ²	138779	139247	139619	139687	139858	139858	139715	139251	138952
lbf/ft ²	2989.47	2998.25	2916.02	2917.44	2921.01	2921.02	2918.03	2908.33	2902.29
T ₀ (exit) K	321.957	321.473	320.874	320.185	319.928	320.512	320.736	321.294	320.672
OR	579.523	578.651	577.574	576.333	575.870	576.922	577.324	578.329	577.209

WCOR = 4.1564 kg/sec (9.1633 lbm/sec)

% Span	5	10	20	30	50	70	80	90	95
Diam m	0.5601	0.5628	0.5679	0.5732	0.5836	0.5940	0.5992	0.6044	0.6070
ft	1.8377	1.8463	1.8633	1.8805	1.9147	1.9488	1.9658	1.9830	1.9915
P ₀ (inlet) N/m ²	100680	101248	101649	101658	101655	101607	101189	100559	99958
lbf/ft ²	2102.76	2114.61	2123.00	2123.13	2123.13	2122.12	2113.38	2100.22	2087.68
T ₀ (inlet) K	289.337	288.971	288.033	287.704	287.592	287.788	288.112	289.054	289.273
OR	520.806	520.147	518.460	517.867	517.666	518.018	518.601	520.315	520.691
P ₀ (exit) N/m ²	138991	139461	139799	139804	139931	139880	139713	139353	139027
lbf/ft ²	2902.91	2912.72	2919.77	2919.39	2922.54	2921.47	2917.98	2910.47	2903.66
T ₀ (exit) K	322.155	321.768	321.194	320.668	320.493	321.129	321.272	321.823	321.191
OR	579.879	579.183	578.149	577.203	576.888	578.032	578.290	579.282	578.143