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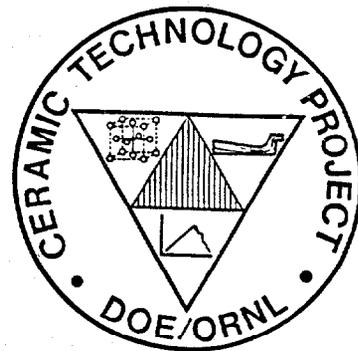
MARTIN MARIETTA

**ANALYTICAL AND EXPERIMENTAL
EVALUATION OF JOINING SILICON
CARBIDE TO SILICON CARBIDE AND
SILICON NITRIDE TO SILICON NITRIDE
FOR ADVANCED HEAT ENGINE
APPLICATIONS PHASE II**

FINAL REPORT

Glenn J. Sundberg
Ara M. Vartabedian
Jon A. Wade
Charles S. White

CERAMIC TECHNOLOGY PROJECT



MANAGED BY
MARTIN MARIETTA ENERGY SYSTEMS, INC.
FOR THE UNITED STATES
DEPARTMENT OF ENERGY

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1 EXECUTIVE SUMMARY

Joins of hot isostatically pressed (HIP'ed) Si_3N_4 -4wt% Y_2O_3 (NCX-5100 family) and sintered Beta-SiC (NCX-4500) developed during Phase I of the contract demonstrated attractive mechanical properties for advanced heat engine applications.¹ An experimental database was developed for both materials based upon limited MOR and buttonhead tensile tests. Within the limitations of this database, analytical/numerical models were developed for prediction of join life. The purpose of joining Phase II was to develop joining technologies for HIP'ed Si_3N_4 with 4wt% Y_2O_3 (NCX-5101) and for a siliconized SiC (NT230) for various geometries including: butt joints, curved joints and shaft to disk joints. In addition, more extensive mechanical characterization of silicon nitride joins to enhance the predictive capabilities of the analytical/numerical models for structural components in advanced heat engines was provided. Mechanical evaluation were performed by: flexure strength at 22°C and 1370°C, stress rupture at 1370°C, high temperature creep, 22°C tensile testing and spin tests.

Silicon nitride joins with excellent room temperature and high temperature (1370°C) mechanical properties were developed during Joining, Phase I using an albeit simple, planar butt joint geometry. Certain heat engine components could benefit from development of curved joint geometries with mechanical performance similar to the planar butt joints. Consequently, considerable effort during Joining Phase II was spent on development and testing of silicon nitride curved joints.

The selection of joining methods was guided by an objective to produce join interlayers with properties similar to the parent materials. The method for silicon nitride joining developed within this contract resulted from improvements upon the approach used during Phase I and incorporation of independent developmental efforts by Norton Advanced Ceramics (NAC) Division of Saint-Gobain/Norton Industrial Ceramics Corporation (SGNICC). The silicon nitride joining method consisted of the following steps.

NCX-5101 Si_3N_4 , formed by cold isostatic pressing and green machining into curved shapes, was joined in the green state prior to HIP densification. Join interlayers were made from various types of aqueous dispersions (or slips) of NCX-5101 powder, or made without slip. The aqueous slips although applied similarly, differed in method of preparation, additive content and the manner in which silicon nitride green joins were pre-conditioned.

Improved green strength was desired for silicon nitride joins to minimize the handling rejections experienced prior to hot isostatic pressing during Phase I of the contract. Curved silicon nitride joins demonstrated a 5.5-fold improvement of pre-sintered green strength compared with methods used for Phase I of the contract. The mechanical properties of the improved joining method were also measured by flexure strength tests at 22°C and 1370°C. There was no statistical difference between the 22°C and 1370°C flexure strength populations as a function of location within joined samples. The combined average 22°C flexure strength for curved silicon nitride joins was 886.3 MPa with a Weibull modulus of 16.4 as determined by 156 flexure specimens from five curved join disks. The combined average 1370°C flexure strength for curved silicon nitride joins was 516 MPa with a Weibull modulus of 16.0 as determined by 59 flexure specimens from five curved join disks. Only 1.2% of the 22°C flexure failures and 5.1% of the 1370°C flexure failures originated within the join interlayer. Shear tests of densified joins were not able to fail specimens at the join interlayer due to the high strength of joins relative to the parent material.

The demonstration of curved joint quality similar to planar butt joints developed during Phase I of the contract allowed application of the joining technique to more complex shapes, such as a simulated rotor geometry. Shaft to disk joints made by the procedure developed for curved joints were ground to obtain spin test specimens. Additional joints of the shaft-to-disk configuration were used to manufacture tensile specimens to determine tensile strength of the actual spin test specimen joint geometry.

Tensile strength of curved joints averaged 636 MPa with an estimated Weibull modulus of 8.2 with no failure originating from the joint interlayer. The spin test specimens failed at angular velocities ranging between 17,000 and 42,530 revolutions per minute corresponding to a maximum principal stress from finite element analysis between 88.0 and 550.6 MPa. The angular velocity and stress at failure were less than predicted by the models developed within this contract due to failure origination from grinding damage. The size of surface flaws as determined by fractography were consistent with the flaw size calculated from the Griffith relationship for brittle failure of solids. This emphasizes the need for development of improved machining techniques for complex shaped structural ceramic components.

Tensile creep tests of the silicon nitride planar butt joints demonstrated behavior that was similar to the parent unjoined material. Creep was evaluated between temperature of 1250°C to 1420°C and stress between 100 and 250 MPa. Creep curves display a well defined primary creep regime with a gradual transition into secondary creep. None of the creep tests exhibited tertiary creep even though some tests were as long as 1,692 hours. A novel method of data acquisition allowed the measurement of creep strain from different positions upon the gauge length within a single creep specimen during each test. As a consequence, it was noted that the largest variations of creep strain at test termination were observed within specimens as opposed to between specimens. The percent difference of total strain at test termination between opposing halves of the parent material typically ranged from 5% to 57%. This was attributed to the inherent variable nature of creep within typical ceramic materials. Five of the 29 failures during tensile creep tests, originated within the joint interlayer. Failed specimens exhibited cavitation at bi-grain junctions and wedge cracking at triple grain junctions. The creep data was incorporated into three models to develop a predictive tool that could be utilized for specimens of different geometry.

The widely accepted Norton's (or Arrhenius) equation approach was first considered to model creep behavior. Values of activation energy (Q), stress exponent (n) and material constant (A) were determined for the creep experiments using an iterative procedure. This was done to determine a single estimate of these parameters for the entire creep matrix from which a reasonable, good correlation of predicted and actual creep strain rate was obtained.

The above model used the minimum creep rate for a given experiment since this represented the creep rate at failure or test suspension within the secondary creep regime.

A less widely accepted approach, but interesting alternative to the Arrhenius equation approach, was to model the creep behavior theta projection. The theta projection method described time dependent creep strain with a series of shape terms to reproduce the creep strain curve at a specific stress and temperature. One term of the equation represented the decaying primary component and another an accelerating tertiary component of creep strain. The theta projection method deviated from classical creep modeling by defining the secondary creep regime mathematically as the resultant contribution of the tertiary and primary

creep. Alternatively, the theta projection method provided a way to not only represent the experimental creep curves, but to interpolate to other testing conditions as well. However, some of the experimental data were not satisfactorily fit by this method. The theta projection method is limited by a dependence upon modeling tertiary creep, which was not observed experimentally. In addition, the method requires determination of sixteen coefficients, which is excessive. The highly variable behavior within the primary creep regime experienced between specimens strongly contributed to an unacceptable error for predicted creep strain values. The third model that was applied to the data involved an internal variable. This method predicts the primary creep through the evolution of a scalar internal variable. The creep strain is determined by the integration of a system of two, first order, differential equations. Validation of the approach was obtained through comparison with the actual creep behavior of nine specimens that were tested to failure.

Creep failure modeling was facilitated by a correlation of creep strain rate with time to failure which allowed application of a Monkman-Grant relationship. It was unnecessary to plot separate curves for each temperature since a good correlation of all the experimental data was obtained with a single curve.

The development of material models above was useful only if the model could predict the performance of structural components. The Norton's law was used to predict the behavior of a notched tensile specimen which served to simulate behavior of an actual component. Reasonable prediction of the time of failure for three specimens tested under different loads was an encouraging demonstration of the value of the use of a finite element code such as ANSYS in conjunction with the Norton's law model.

Attempts to join NT230 silicon carbide began with manufacture of planar butt joints. If the planar butt joint quality proved acceptable then curved joint geometries were to be undertaken. The processing steps to manufacture the NT230 material were to form green components by pressure casting and subsequently pre-sinter and siliconize. This contract attempted to join like parent billets at two different stages of processing: siliconized and pre-sintered, unsiliconized. The joining approach to be evaluated borrowed from the successful silicon nitride joining attempts whereby the join interlayers were applied as aqueous dispersions, or slips, of the parent material with other additives. The aggregate bodies joined with slip were subsequently pre-sintered and siliconized.

Initial screening trials using two types of slip interlayer for joining siliconized and unsiliconized parent materials resulted with joints of lower strength than the parent materials. Join quality was affected by pronounced silicon enrichment and porosity. Additional silicon carbide joints were made to improve quality. A total of six interlayer types consisting of various mixtures of silicon carbide and other additives were applied to join both siliconized and unsiliconized parent materials. Quality of the silicon carbide joints was evaluated by room temperature flexure strength tests of specimens ground from the joined bodies. All flexure specimens failed at the join interlayer. Join strength was lower than the strength of unjoined NT230 of similar cross sectional thickness, with respective average strengths of 152 MPa and 233 MPa. Although, the joints exhibited an improved, more homogeneous distribution of silicon carbide and silicon, all of the joints lacked a contiguous network of silicon carbide that extended into the parent material. All of the join methods resulted in join interlayers that were discrete relative to the parent materials and of higher silicon concentration. The distinct interface between the join interlayer and

parent material consisted largely of silicon within the join and silicon carbide within the parent material with an absence of interpenetration across the interface. In addition, voids within the join interlayer were strength limiting.

While the silicon nitride joins were produced with sufficient integrity for many applications, the lower join strength would limit its use in the more severe structural applications. Thus, the silicon carbide join quality was deemed unsatisfactory to advance to more complex, curved geometries. The silicon carbide joining methods covered within this contract, although not entirely successful, have emphasized the need to focus future efforts upon ways to obtain a homogeneous, well sintered parent/join interface prior to siliconization. In conclusion, the improved definition of the silicon carbide joining problem obtained by efforts during this contract have provided avenues for future work that could successfully obtain heat engine quality joins.

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4 ABSTRACT

Techniques were developed to produce reliable silicon nitride to silicon nitride (NCX-5101) curved joints which were used to manufacture spin test specimens as a proof of concept to simulate parts such as a simple rotor. Specimens were machined from the curved joints to measure the following properties of the joint interlayer: tensile strength, shear strength, 22°C flexure strength and 1370°C flexure strength. In parallel, extensive silicon nitride tensile creep evaluation of planar butt joints provided a sufficient data base to develop models with accurate predictive capability for different geometries. Analytical models applied satisfactorily to the silicon nitride joints were Norton's Law for creep strain, a modified Norton's Law internal variable model and the Monkman-Grant relationship for failure modeling. The Theta Projection method was less successful. Attempts were also made to develop planar butt joints of siliconized silicon carbide (NT230).

5 INTRODUCTION

The fabrication capabilities for silicon nitride and silicon carbide have improved since the beginning of Joining, Phase I in 1987. However, it is still difficult to fabricate reliable components of silicon nitride and silicon carbide of large size and complex geometries for heat engine applications. Two favored near net shape forming techniques, injection molding and pressure casting, suffer from limitations that become more pronounced when the thickness and complexity of the part increases. Warp and cracking during binder removal of injection molded heat engine components still occurs. Long casting time, cracking during drying (caused by high capillary forces), density gradients and non-uniform shrinkage are limitations of pressure casting parts.

Consequently, joining of smaller sub-components of simpler geometry to manufacture a larger, complex shaped aggregate component is currently attractive. Theoretically, the reliability of components made by joining simpler shape parts can be superior to the single-part complex shape containing angles and discontinuities. Furthermore, joining is the only viable alternative when a complex component is comprised of sub-

components of dissimilar composition that are each manufactured by separate processes (e.g. reinforced CMC vanes attached to a monolithic hub in a rotor).

Joining serves as an appealing solution to current fabrication problems. Methods developed during Joining, Phase I and II have been the only effective approach available to date to obtain heat engine quality joints with good strength, acceptable creep and stress rupture life at 1370°C.

Silicon nitride joints with excellent room temperature and high temperature (1370°C) mechanical properties were developed during Joining, Phase I using an albeit simple, planar butt joint interlayer. Certain heat engine components could benefit from development of curved joint interlayer geometries with mechanical performance similar to the planar butt joints. Consequently, considerable effort during Joining, Phase II was spent on development and testing of silicon nitride curved joints. A final evaluation of the joining method was to demonstrate performance of simulated joined rotors by spin testing.

Concurrent, with curved joint development was testing of high temperature creep behavior of planar butt joints developed during Joining, Phase I to expand the database begun during Phase I for creation of valid analytical numerical models. A number of models were evaluated to develop acceptable predictive capability for silicon nitride components of different geometries subjected to complex temperature and stress fields.

Silicon carbide joining was also investigated in an attempt to create acceptable joint quality for heat engine applications.

6 PROGRAM OBJECTIVES

This program had the following main objectives:

- 1) silicon nitride curved join development and optimization
- 2) silicon nitride shaft-to-disk join development
- 3) silicon nitride spin testing
- 4) silicon nitride tensile creep evaluation
- 5) analytical/numerical modeling for life prediction in different conditions of temperature and stress
- 6) silicon carbide planar (flat) butt join development
- 7) silicon carbide curved join development
- 8) silicon carbide shaft-to-disk join development
- 9) silicon carbide spin testing

The program was initially divided into the main tasks, as described below.

Task 1.1Silicon Nitride Butt Joints - Creep Resistance

Silicon nitride butt joints shall be evaluated in the primary and secondary or steady state regions. Creep behavior shall be determined at three temperatures and three stresses. Specimens shall be evaluated after fracture by microscopy methods to determine microstructural changes during deformation.

Task 1.2Silicon Nitride Curved Join - Join Development

Silicon Nitride - 4wt% yttria disks shall be joined to hollow rings made from the same material. Joining shall be attempted with and without a slip interlayer. Approximately 15 joined sets shall be prepared.

Join strength shall be measured by MOR in 4 point bending at 25°C and 1370°C. One shear strength measurement at 25°C and one at 1370°C shall be attempted on the whole joined disk by supporting the outer ring and loading the inner circle until failure occurs. Optical and SEM fractography shall be performed on both MOR bars and sheared parts to identify fracture mode and origin.

Task 1.4Silicon Nitride Shaft to Disk - Join Development

Ten components of a shaft to disk configuration will be fabricated. The shaft/disk assembly shall be evaluated by using microfocus x-ray radiography to detect flaws in the join interface.

Task 1.4BSilicon Nitride Shaft to Disk - Spin Test

The database developed in Phase I and the tensile test specimens prepared in this task shall be used to model fast fracture behavior of the shaft to disk join during a spin test. Five of the components prepared in Task 1.4A shall be machined into a rotor configuration and spin tested to failure using high speed photography. Following testing, fractographic analysis shall be attempted to determine fracture mode and origin. Spin test results shall be utilized to verify the analytical model.

Task 2.1A Siliconized Silicon Carbide Butt Joins
 Join Development of Siliconized (dense) materials shall be joined by using slip interlayers which are subsequently sintered and siliconized. Joining shall use billets 2 X 2 X 1.5 inch. The effect of slip composition and grain size shall be evaluated. Later studies shall consist of evaluating the joining of unsiliconized bodies with slip interlayers followed by sintering and siliconization.

MOR bars shall be machined to include the joined region, then tested for join strength at 25°C and 1370°C. Results shall provide feedback to optimize slip composition and processing conditions. Control (no join) MOR bars shall also be tested. Flexural stress rupture performance at 1370°C shall be evaluated on joined materials exhibiting the best MOR performance. Optical and SEM microscopy shall be utilized to identify fracture mode and origins.

Task 2.1B Siliconized SiC Butt Joins
 Creep Resistance Time dependent strain deformation in siliconized silicon carbide butt joins shall be evaluated and compared to results obtained with unjoined material. Creep deformation prediction capabilities developed in Phase I and verified with silicon nitride butt joins shall be utilized.

Task 2.2 Siliconized Silicon Carbide Curved Join - Join Development
 The approach for this effort is essentially the same as described in Task 1.2 for curved silicon nitride joins. However, the siliconized silicon carbide join may be prepared by machining green (unsiliconized) material or dense (siliconized) material depending on the results from butt joining this material (Task 2.1A). Flexural and shear strengths of the join shall be measured.

Task 2.4A Siliconized Silicon Carbide Shaft to Disk - Join Development
 The joining method for siliconized silicon carbide shall be as developed in Task 2.1A. The approach shall be identical to that for silicon nitride as described in Task 1.4A.

Task 2.4B Siliconized Silicon Carbide Shaft to Disk - Spin Test
 The model developed in Task 1.4B shall be utilized to predict failure. Five of the components in Task 2.4A shall be spin tested to failure. Fractographic analysis of failed parts shall be utilized to determine fracture mode and origin. A database consisting of 45 MOR specimens tested at room temperature shall be utilized to predict spin performance of the component. The spin test results shall be utilized to further verify the analytical model.

During Task 2.1A, Siliconized Silicon Carbide Butt Joins - Join Development, difficulties with manufacture of heat engine quality joins could not be overcome. Consequently, the dependent Tasks 2.1B, 2.2, 2.4A and 2.4B were removed from the Statement of Work.

7 MECHANICAL EVALUATION PROCEDURE

7.1 TENSILE CREEP

7.1.1 Specimen Preparation

The tensile creep specimen is shown in Figure 1. It has a dogbone shape with grip end holes for pin loading. The specimen is 3.5" long, 0.100" thick and has a grip end width of 0.750". The gauge region is 1.00" long and 0.1" wide. A large radius transition region (radius = 1.0") was used to minimize stress concentration within the grip and transition regions. A detailed finite element study was conducted to optimize the specimen geometry. A requirement is that the highest creep strain rates should be confined to the gauge section. The finite element analysis suggests that the maximum stress at the pin hole is less than 0.9 of the stress magnitude in the gauge length (Figure 2), which is acceptable. There is a stress concentration at the surface where the transition region blends into the gauge length. The stress concentration at the transition is 1.03 which is typical of other tensile specimens².

7.1.2 Load Application

The typical profile included a pre-load of 20 lbs. The pre-load was maintained throughout the temperature ramp and pre-soak. After 24 hours, the load was ramped at a rate of 50 pounds per minute to 85% of the final load. The rate was then reduced to 25 pounds per minute to the final load and maintained +/- 1 pound for the duration of the test.

7.1.3 Temperature Profile

The furnaces were ramped from 22°C to the temperature of creep evaluation. The furnace was heated to 1200°C at 25°C per minute, then to soak temperature at 10°C per minute, and maintained +/- 1°C to the conclusion of the test.

7.1.4 Extensometry

Multiple laser extensometer targets are positioned about the joint to determine the variation of strain rate within the region containing the joint as compared with the two regions not containing the joint (Figure 3). Two targets positioned at the extremities of the gauge section and two targets positioned adjacent to the joint provide the comparative strain data.

A modified target (Figure 4) with a 45° bevel slot and the thickness decreased to 1.27 mm minimized the tendency for slipping as the gauge section elongates. Additionally, a longer moment arm increased the normal force along the line contact and improved the resistance to slipping. This change proved to be more effective than the original unslotted targets.

The actual strain is measured with laser dimensional sensors manufactured by Z-Mike Corporation.³ Z-Mike model 1101 sensors were modified for hot object measurement and an increased passline extension for ten to twelve inch transmitter to object separation to accommodate the furnace. The system measurement resolution is 0.1 μm, and the measurement precision is +/- 1 μm at 1400°C. Both the laser transmitter and receiver are mounted on precision linear translation tables with one inch manual barrel micrometer drives.

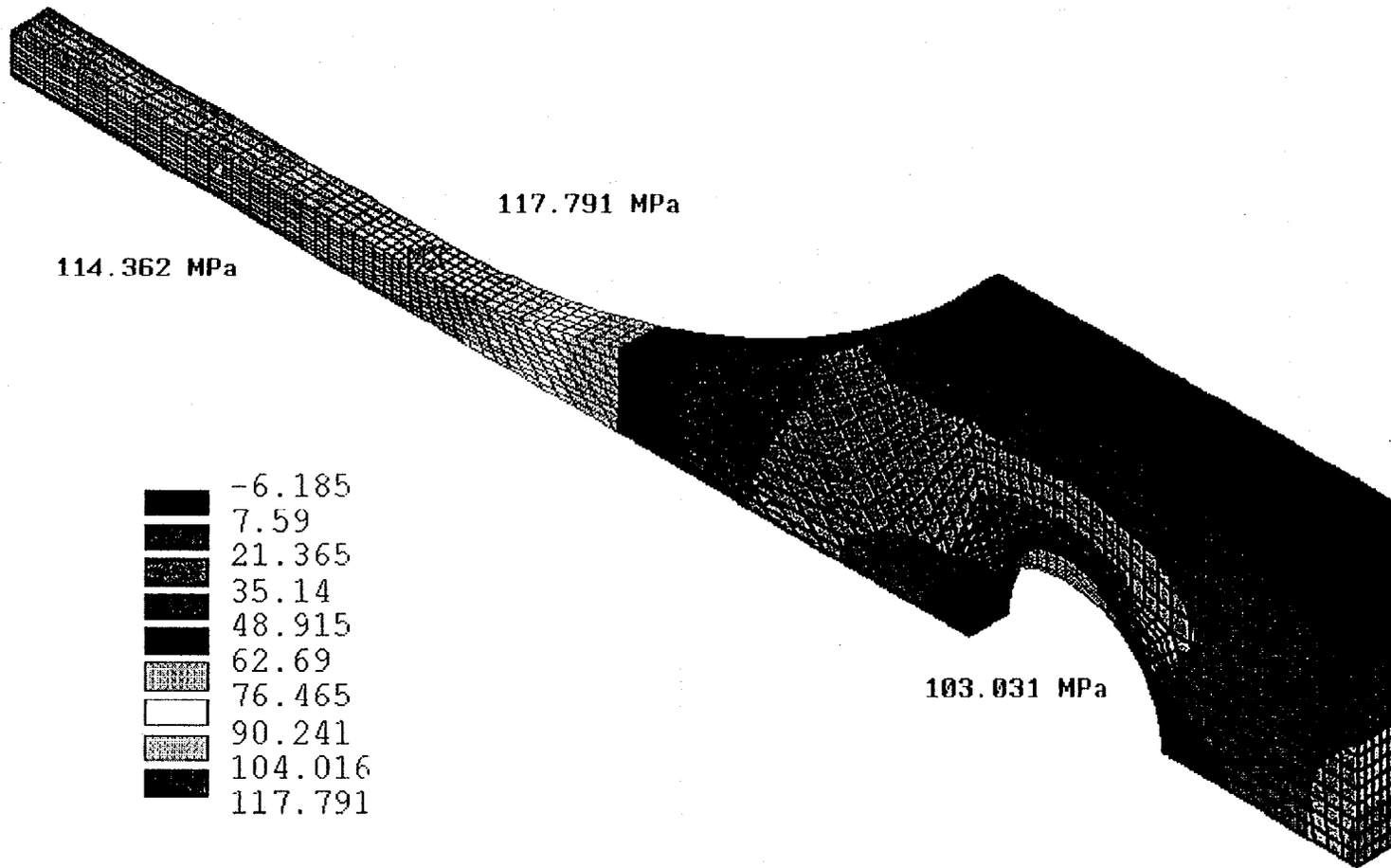


Figure 2: Contours of Maximum Principal Stress for Tensile Creep Specimen

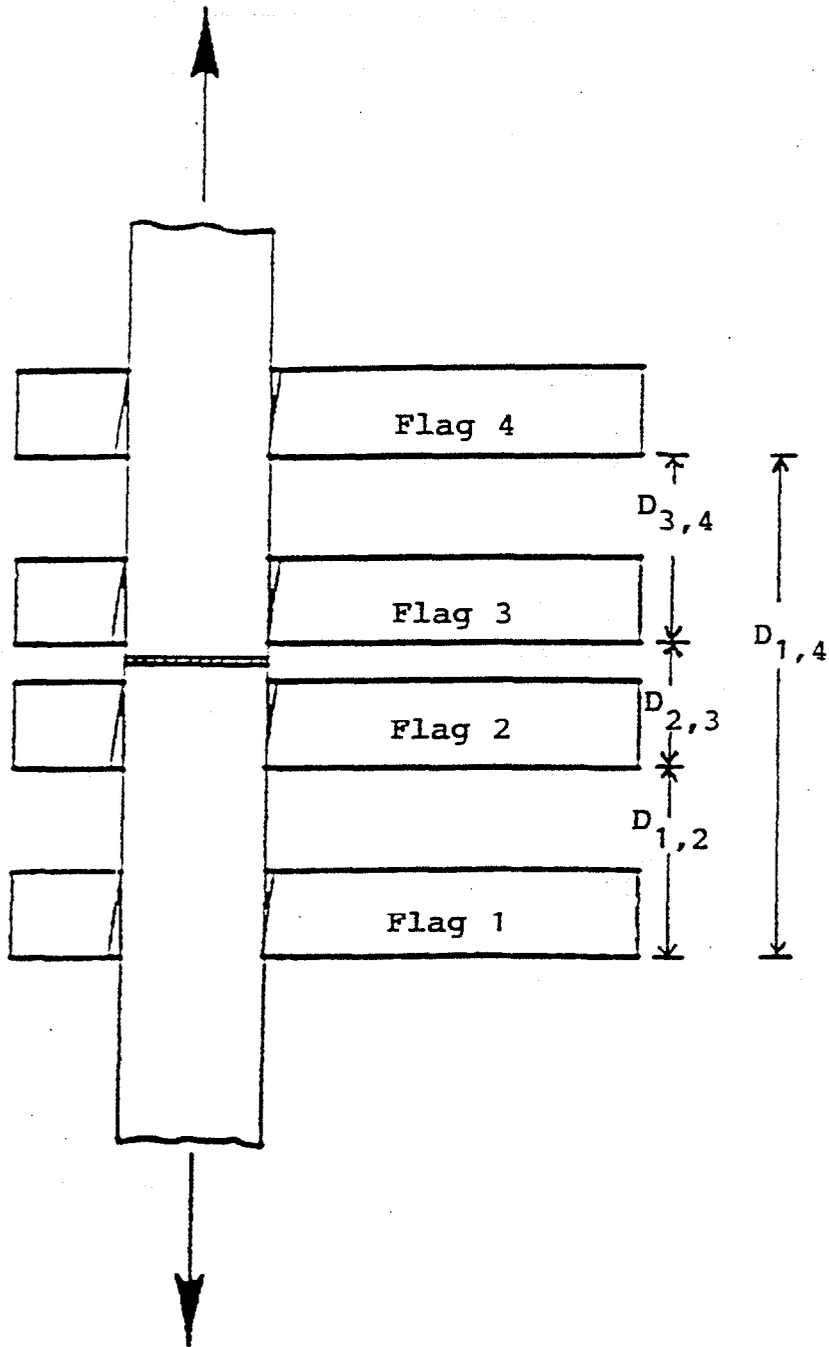


Figure 3: Extensometer Flag Arrangement

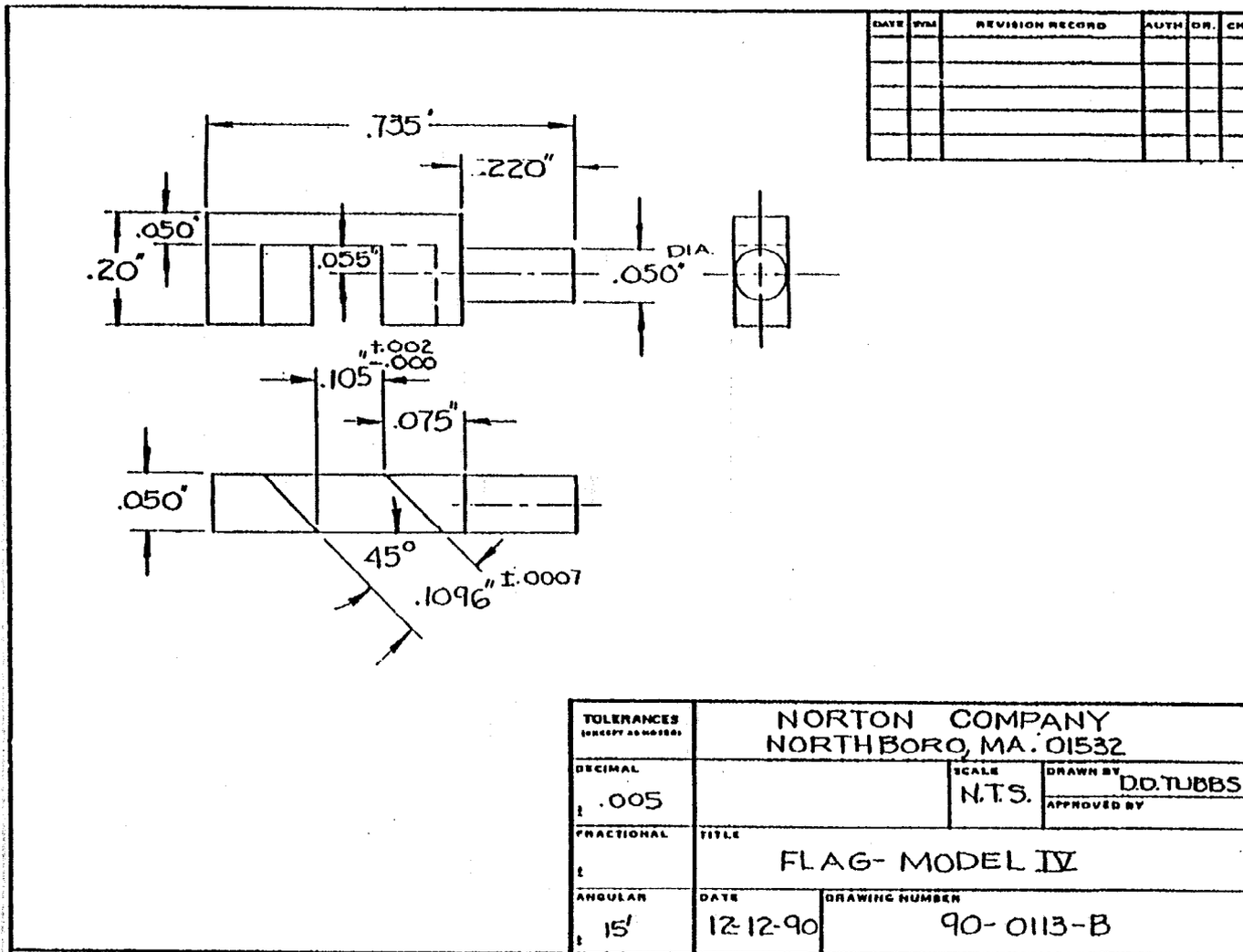


Figure 4: Laser Extensometry Target

The laser extensometry system was used to measure and store the displacement of four flags upon each tensile creep specimen (Figure 3). The relative displacement between any two flags has been used to calculate the strain of different segments of the gauge section. Creep data is reported for a specific flag couple. For example, the creep of the parent material (segments D1,2 and D3,4) and the join (segment D2,3) may be calculated independently or the combined creep of parent material and the join (segment D1,4) may be determined. In this manner, creep strain as a function of time has been plotted to compare the creep of the join interlayer and the parent material at varying temperature and applied stress.

The measurement data was conditioned and formatted in the Z-Mike-1100 processor. The system can be programmed to measure several dimensions simultaneously. Measurements were always taken between the same side of laser target pairs to allow for any uniform dimensional changes of the targets due to oxidation or other reactions at high temperature.

7.1.5 Data Acquisition

The testing supervisory computer was linked to the Z-Mike-1100 processor via synchronous RS-232 communication line. The test system control program prompts the 1100 processor for the average of the 100 most recent measurements in a moving queue. The data was parsed and logged into fields with a time stamp. The load was also logged with a time stamp in a separate file or recorded on a stripchart. At the end of a test, the data is run through an RPL procedure in RS/1⁴ to check for proper column entry and deletion of errors and empty fields. A preliminary creep strain versus time plot is generated at this time to evaluate the test run. A sample curve of the raw data (Figure 5) displays creep strain for the entire gauge section (*Strain 1-4*) and the regions above and below the join (*Strain 3-4* and *Strain 1-2*). The curve labeled *Strain Independent Laser Target* is used to record the linearity of the laser system over time. This curve should be near zero strain for the entire length of the test. The test is useful in distinguishing actual strain related phenomena from logging errors and is a good check of the system.

7.2 GREEN SHEAR STRENGTH

Green shear strength tests were used to guide silicon nitride curved join development to obtain a joined, pre-sintered body with improved strength. Join shear strength was measured after a pre-sintering step, prior to hot isostatic pressing on the entire green join. A disc on ring shear fixture (Figure 6) was mounted on an Instron 4206. The load rate was 0.02 inches per minute. The shear fixture had a load/support ring diameter ratio of 0.802.

7.3 FIRED SHEAR STRENGTH

The fired shear strength of curved joints were measured after completion of join development stage. Three shear test specimens were ground from each dense join by sectioning across the diameter to create three disks of 2.50 mm thickness x 70 mm diameter. This decreased the load required to fracture the dense join to a level acceptable to the testing on the Instron 4206. Five specimens were shear tested at 25°C and one at 1370°C. Two load-disc/support-ring diameter ratios were used (0.802 and 0.918) at room temperature to observe difference of failure mode.

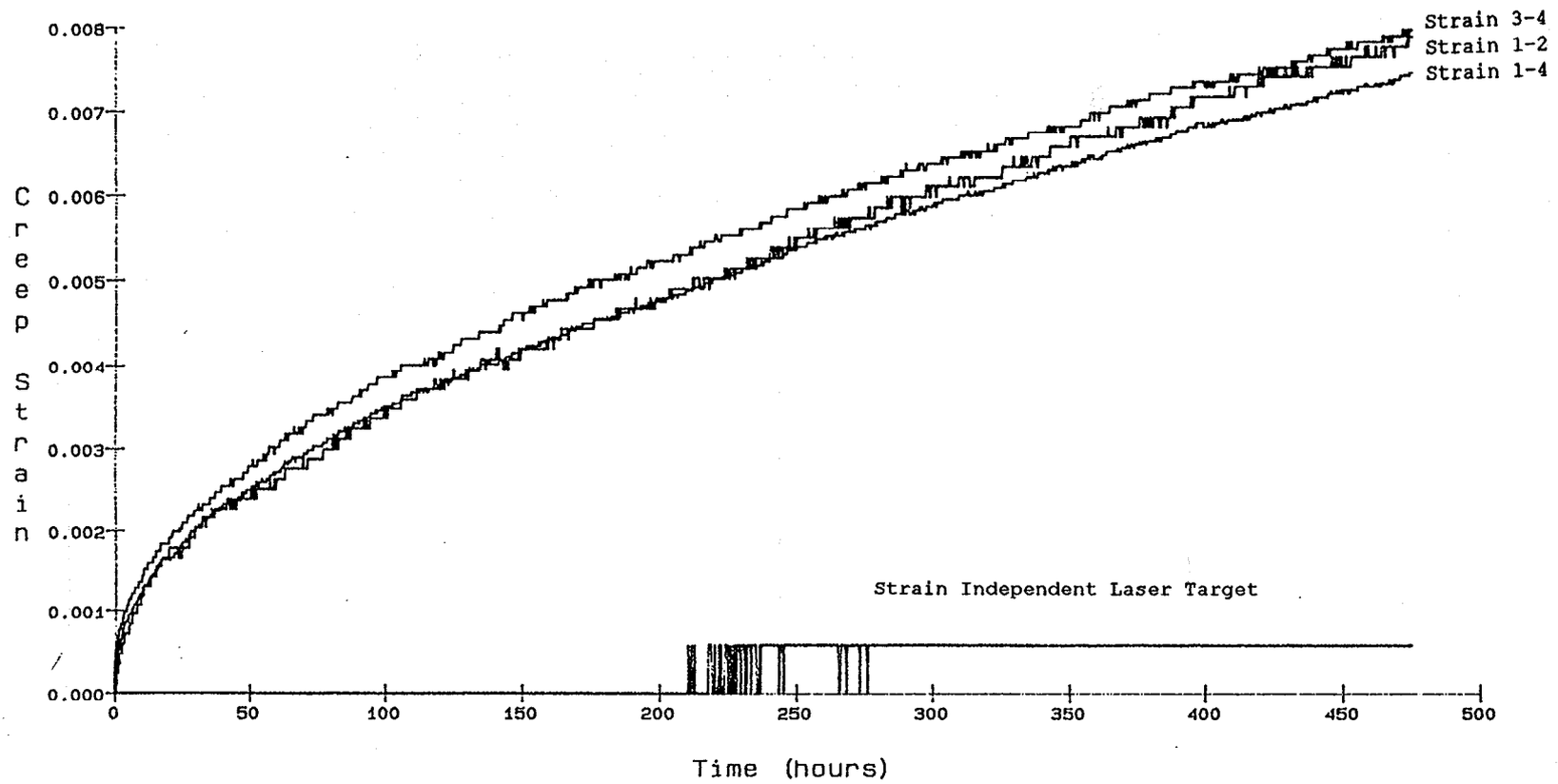


Figure 5: Creep Strain as a Function of Time

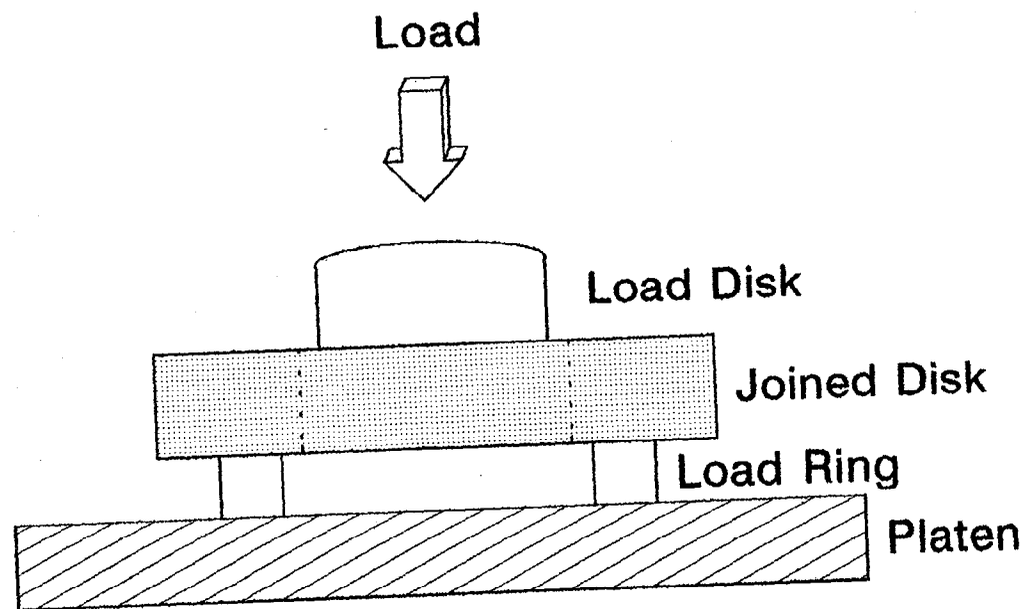


Figure 6: Disk on Ring Shear Fixture

7.4 FLEXURE STRENGTH

7.4.1 Specimen Preparation - Silicon Nitride Curved Join Development

All joins were diamond sectioned after x-ray microfocus radiography for optical inspection to determine join integrity. Additional diamond grinding yielded 12 flexure specimens per each curved join. Flexure specimens were made and tested according to the ASTM C1161-90 A geometry specifications. Deviation from the ASTM C1161-90 during tests will be explained in section 7.4.4, Flexure Strength Test Method. The join plane was located at the center of the bar, perpendicular to the longitudinal (tensile) axis of the specimen.

7.4.2 Specimen Preparation - Final Testing of Curved Silicon Nitride Joins

Experience with grinding flexure specimens from the curved joins allowed a greater yield of flexure specimens from each curved join. Thirty-two ASTM C1161-90 A-geometry flexure specimens were obtained from each curved join billet according to the configuration illustrated in Figure 7. Deviation from the ASTM C1161-90 during tests will be explained in section 7.4.4 Flexure Strength Test Method.

7.4.3 Specimen Preparation - SiC Butt Join Development

Specimens were diamond sectioned for optical inspection to determine join integrity. Additional machining yielded 15 flexure specimens per each join. Flexure specimens were made and tested according to ASTM C1161-90 B geometry specifications. Deviation from the ASTM C1161-90 during tests will be explained in section 7.4.4 Flexure Strength Test Method.

7.4.4 Test Method

Room temperature testing utilized a Sintech Model 1 test frame. An Instron 4206 test frame was used for high temperature tests. Flexure tests for silicon nitride curved join development used an outer span of 20 mm and an inner span of decreased size, 5 mm, on a rolling pin fixture to increase the probability of failure within the join. Flexure tests for silicon carbide joint development used an outer span of 40 mm with the same inner of 5 mm. Flexure fixtures were manufactured from silicon carbide (NC-203) and complied with ASTM C1161-90 B. The fixture was mounted horizontally with the load applied normally, transmitted through a ball bearing, at room temperature. A hemispherical anvil was used at elevated temperatures to compensate for any loading eccentricity. The specimens were loaded at a cross-head speed of 0.20 mm/minute and data acquisition was handled by automated machine control. Specimen width and thickness was measured and recorded using a digital micrometer to accuracy of 0.01 mm. Peak load, break load, peak stress, and percent strain at break data were recorded and saved on computer file. Elevated temperature testing was performed in air using a CM Rapid Temp molydisilicide furnace heated at a rate of 50°C per minute to the test temperature and equilibrated at the test temperature for 10 minutes prior to testing.

7.5 SILICON NITRIDE SPIN TEST

Shaft to disk joins (Figure 8) were ground to yield the four-bladed spin test specimens (Figure 9). Five additional joins of the shaft-to

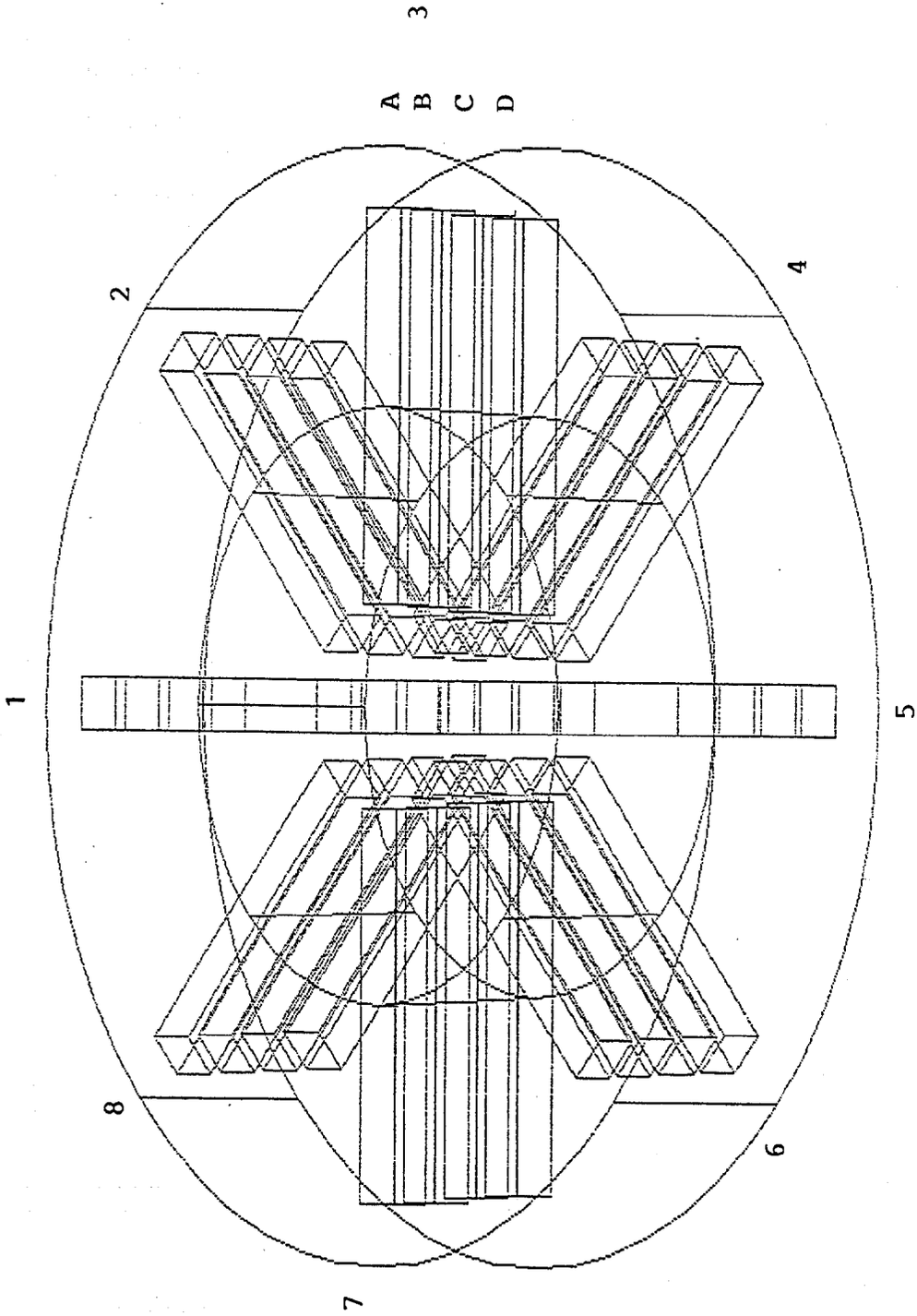


Figure 7: Configuration of Join Sectioning for Flexure Test Specimen Preparation (Task 1.2 - Final Iteration)

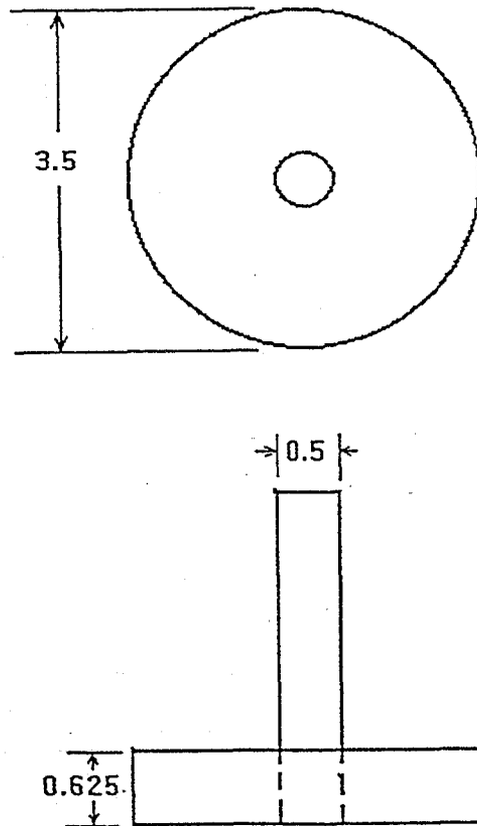


Figure 8: Spin Test Specimen Blanks (Dimensions in Inches)

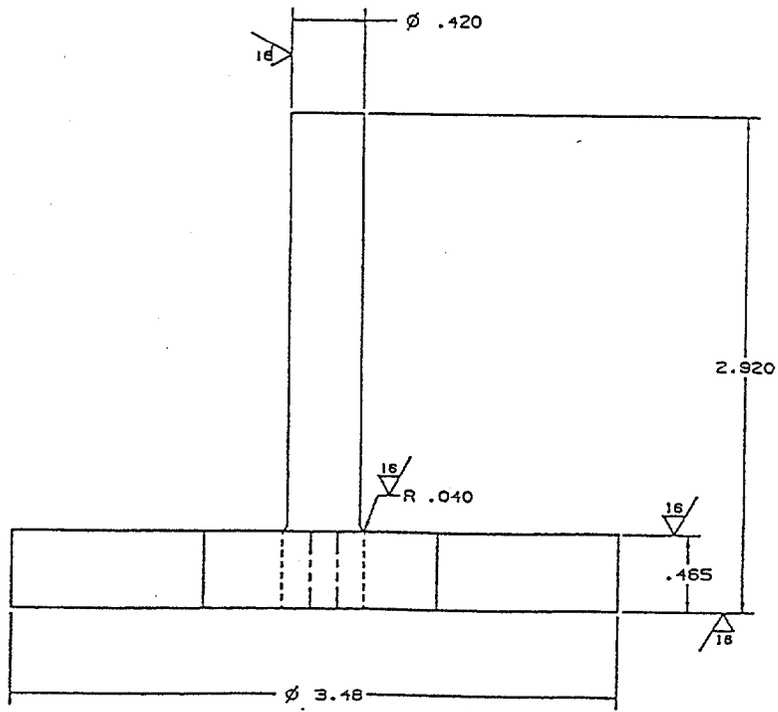
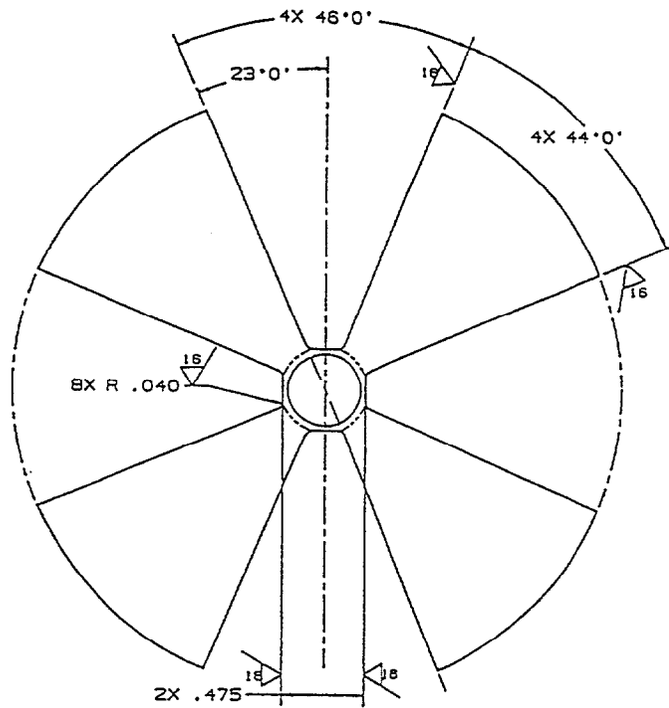


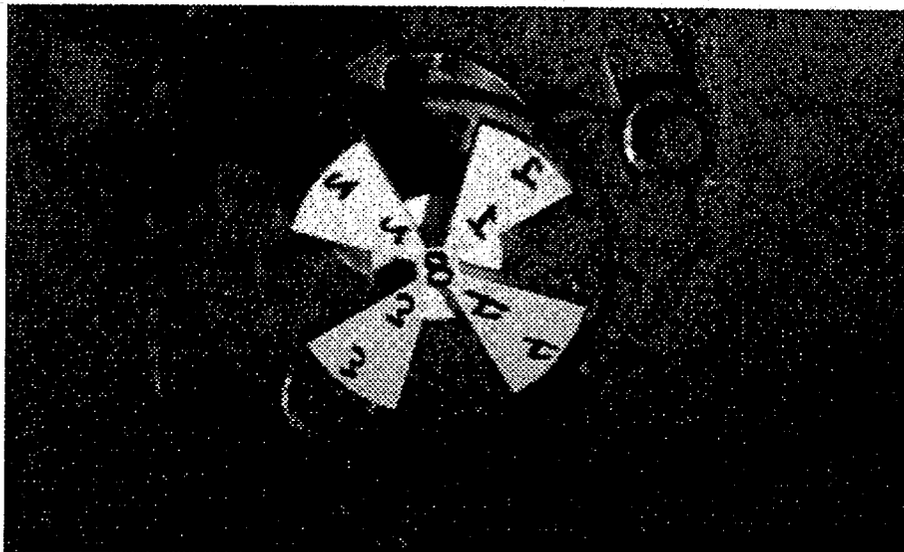
Figure 9: Spin Test Specimen Design (Dimensions in Inches)

-disk configuration were used to manufacture tensile specimens to determine tensile strength of the actual spin test specimen joint geometry.

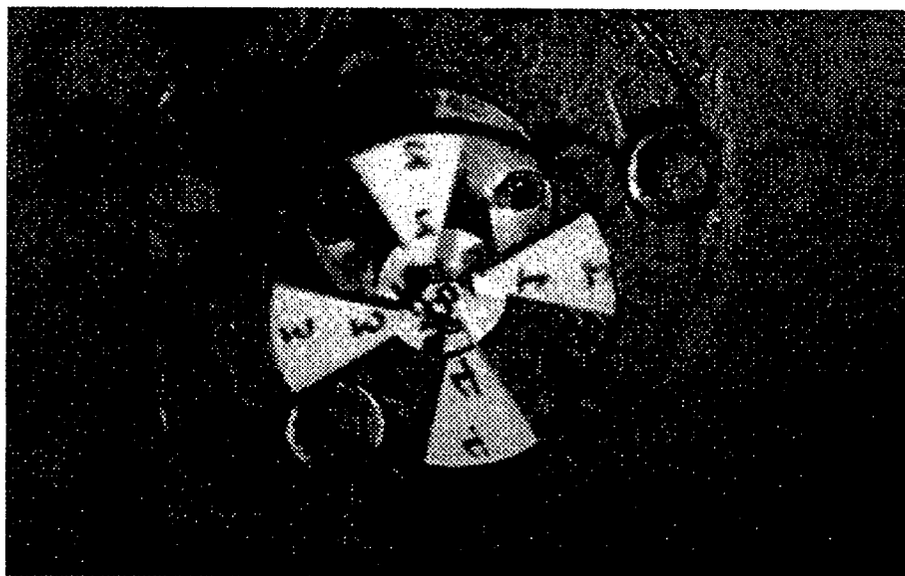
The spin specimens were tested by The Balancing Company, Vandalia, Ohio. Specimens were balanced and slowly accelerated at a rate of approximately 8.0 revolutions/sec², to limit rotational acceleration stress effects, until a failure occurred. Failures were recorded by high speed photography (Figure 10).

7.6 TENSILE FAST FRACTURE

Tensile specimens ground from shaft-to-disk joints contained two joint interlayers within the gauge length and these were oriented perpendicular to the gauge length. The fast fracture tensile specimens had flat grip heads and 0.1" diameter by 1.0" in length cylindrical gauge sections (Figure 11). These specimens were tested at room temperature on an Instron Model 8562 utilizing the Instron "supergrips". In the load train the tensile specimen was attached to two stainless steel rods which were connected to the "supergrips". The specimen was attached to the rods in a pin and clevis arrangement using stainless steel dowel pins. The specimens were loaded to failure using a displacement rate of 0.100 inches per minute.



A) Prior To Failure



B) Immediately After Failure

Figure 10: High Speed Photography of Spin Test

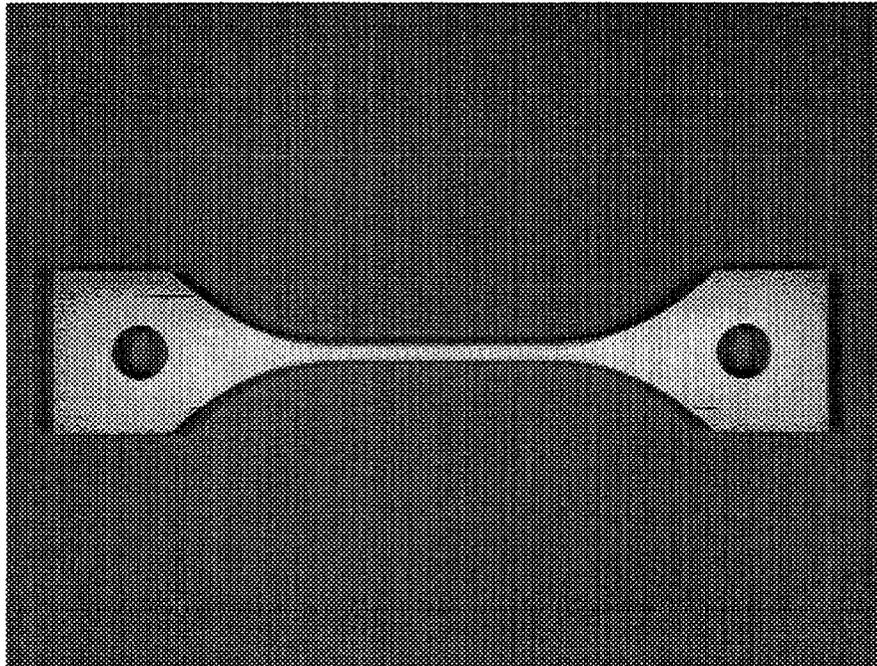


Figure 11: Cylindrical Gauge Tensile Fast Fracture Specimen

8 JOIN DEVELOPMENT

8.1 SILICON NITRIDE CURVED JOIN DEVELOPMENT (TASK 1.2)

Silicon nitride joins with excellent room temperature and high temperature (1370°C) mechanical properties were developed during Joining, Phase I using an, albeit simple, planar butt join geometry. Certain heat engine components could benefit from development of curved join geometries with mechanical performance similar to the planar butt joins. Consequently, considerable effort during Joining, Phase II was spent on development and testing of silicon nitride curved joins.

NCX-5101 Si_3N_4 was formed by cold isostatic pressing, green machined into curved shapes, joined in the green state and HIP densified to theoretical density. Join interlayers were either of various types of aqueous dispersions (or slips) made with NCX-5101 powder, or without slip. The aqueous slips although applied similarly, differ in method of preparation, additive content and the manner in which silicon nitride green joins were pre-conditioned. The resultant aggregate curved silicon nitride join after HIP densification was comprised of two joined sub-components: a disk of 83.8 mm outside diameter and 41.9 mm inside diameter into which a solid cylindrical disk was bonded. The join plane, within the resultant aggregate body, was formed at the contact of the two disks at a diameter of 41 mm (Figure 12).

8.1.1 Initial Join Development Trial

Initial curved joining trials were conducted on a small-scale with three types of join interlayers: no slip and two different aqueous slips, designated A and B. The Slip A and method of application was formerly used for the mechanical characterization and analytical modeling¹ tasks in Joining, Phase I and also Task 1.1 of Joining, Phase II. The aggregate join were determined to be theoretically dense after HIPing. ASTM C373-88 Microfocus x-radiography of each join showed complete densification of the join interlayer, with the exception of two areas of 1 mm x 0.5 mm dimension on the Type A join at the external surface. All joins were diamond sectioned after x-ray microfocus radiography for optical inspection to determine join integrity (Figures 13 and 14). The sectioned Slip A join and no slip join both exhibit incomplete closure of the join interlayer at the external surface of the joins (Figures 15 and 16). Sectioned surfaces of the Type B join appeared entirely dense. The Slip B join could be observed as a dark line in Figure 17 while the dense regions of the Slip A and no slip joins were not optically detected.

Mechanical Evaluation

Improved green strength was desired for silicon nitride joins to minimize handling rejections experienced prior to hot isostatic pressing during Joining, Phase I. Green shear strength tests were performed according to procedure of Section 7.2. The Type B slip join interlayer provided a significant improvement in green shear strength over no slip and Type A join interlayer (Table 1). The Type A joins and the no slip joins failed at the join interlayer. Type B joins after failure exhibited separation at the join interlayer in addition to fracture of the external and internal join disk. The origin of fracture for the Type B joins was uncertain. However, it is known that the B joins had markedly improved shear strength over the other treatments. Analysis of

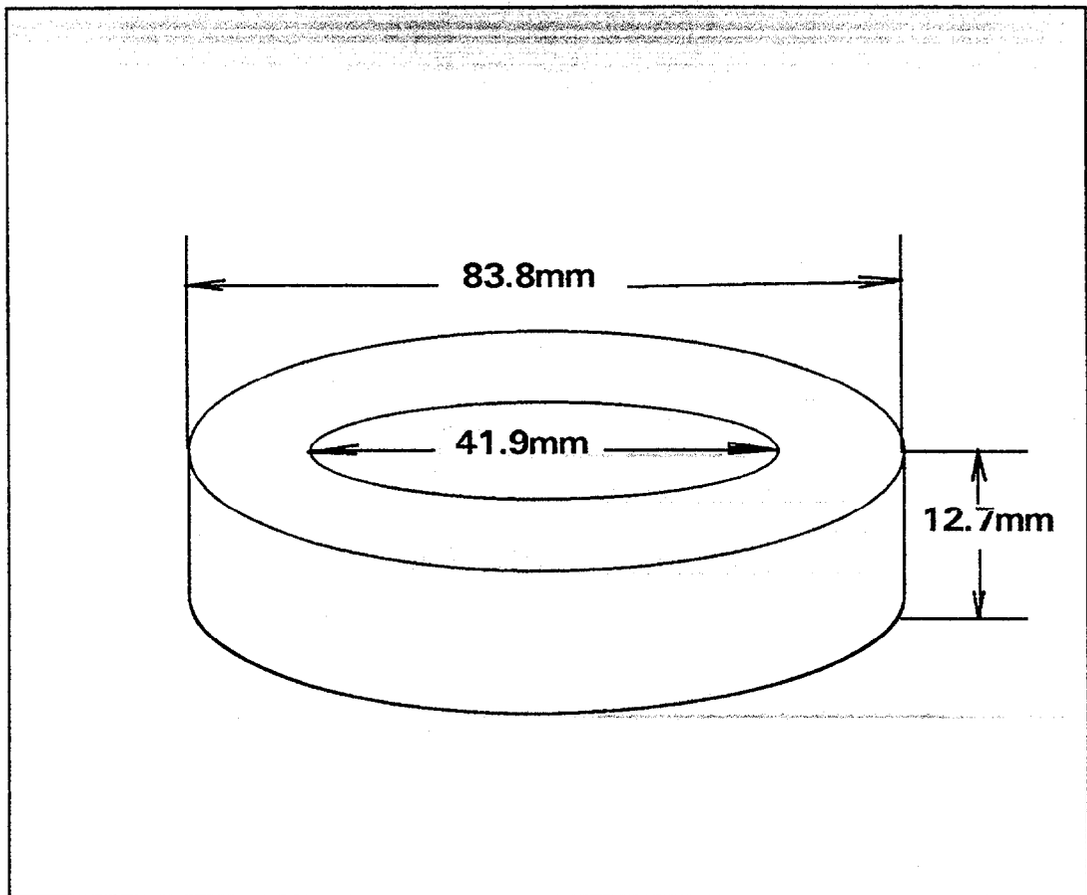


Figure 12: Curved Joint Configuration

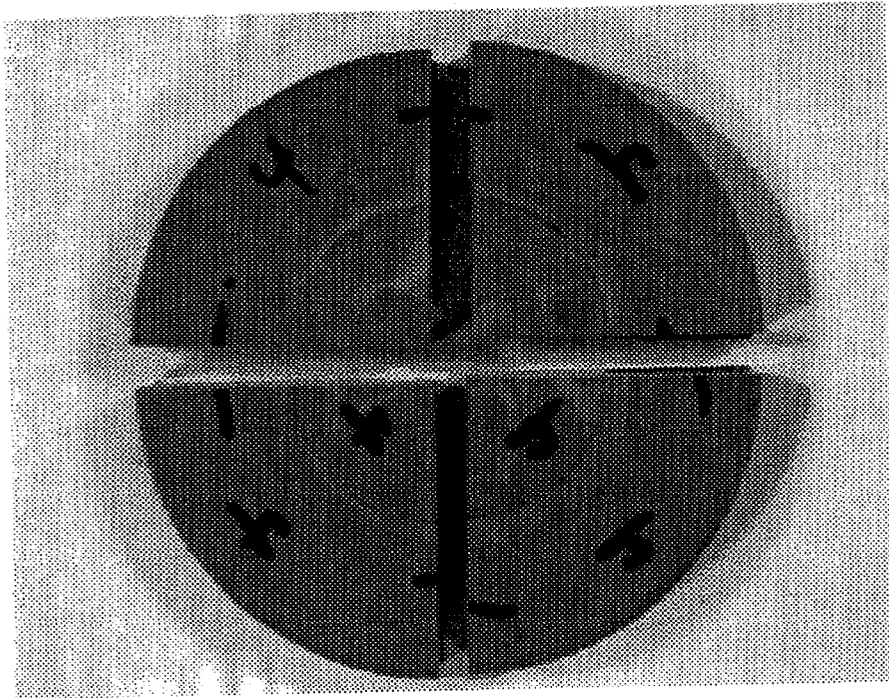


Figure 13: Sectioned NCX-5101 Silicon Nitride Curved Join

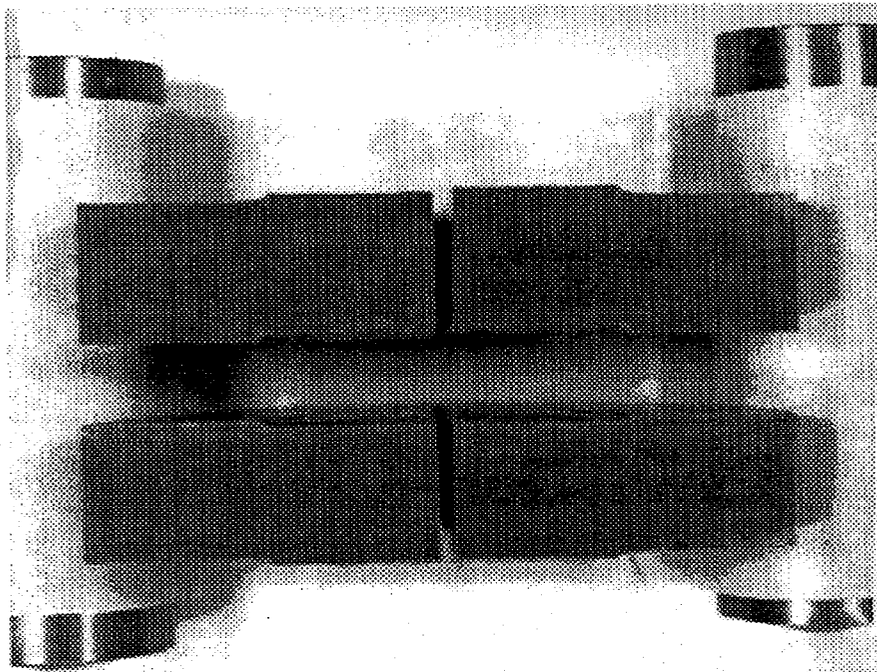


Figure 14: Cross-Section of NCX-5101 Silicon Nitride Curved Join

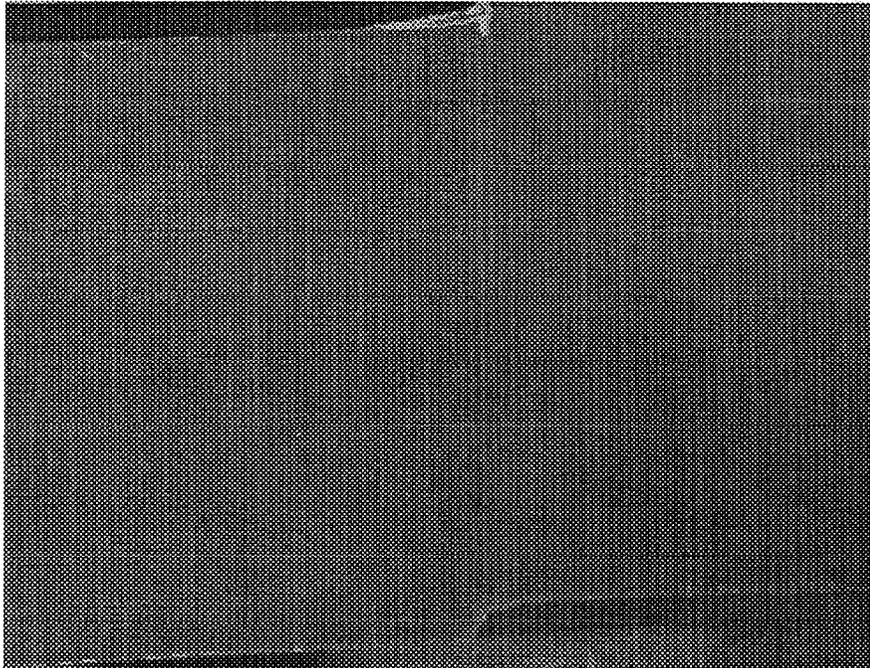


Figure 15: NCX-5101 Silicon Nitride Curved Join Cross Section With Type "A" Slip Interlayer

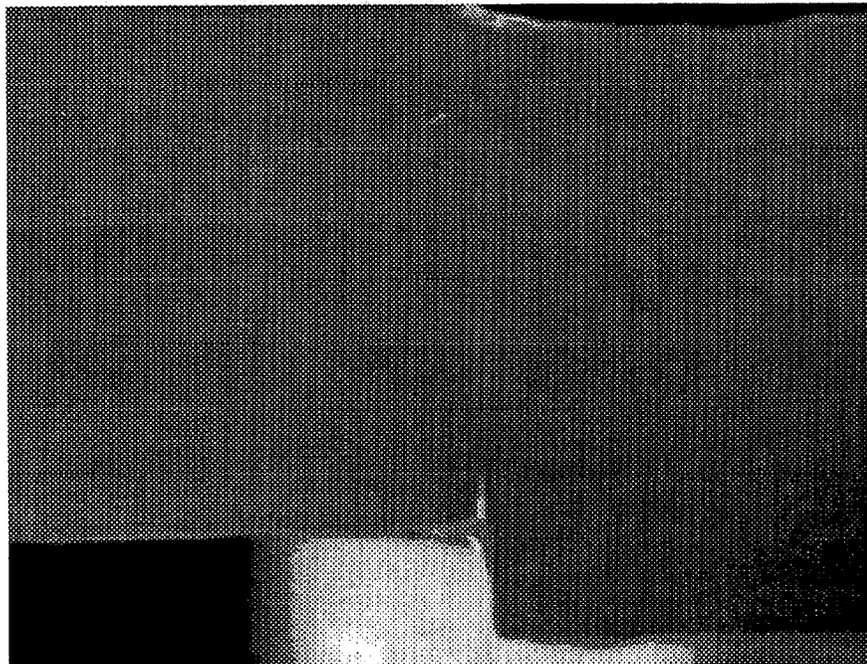


Figure 16: NCX-5101 Silicon Nitride Curved Join Cross Section With No Slip Interlayer

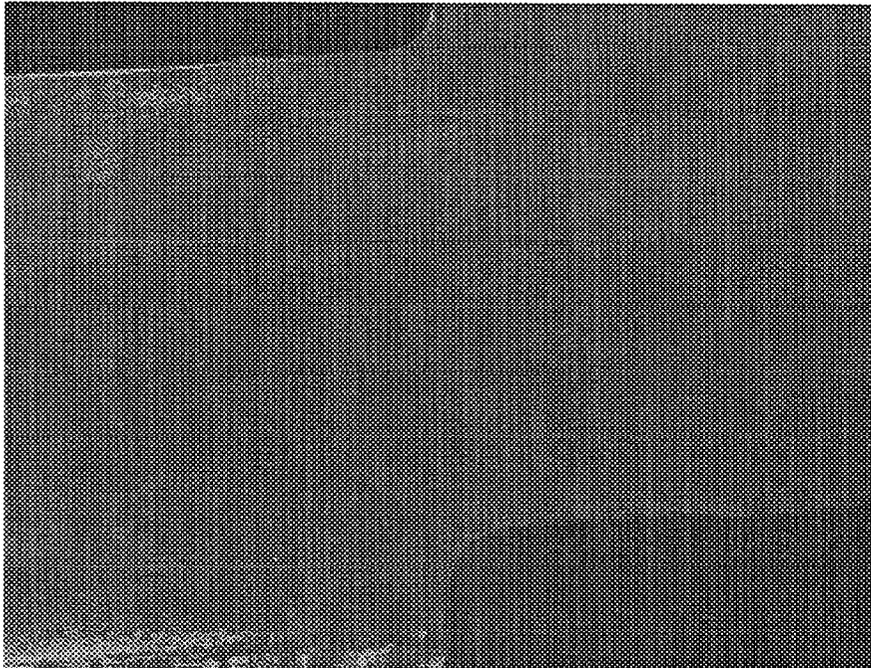


Figure 17: NCX-5101 Silicon Nitride Curved Join Cross Section With Type "B" Slip Interlayer

post shear tested Type A join interlayers exhibited a powdery slip residue that was easily removed. Slip residue of Type B join interlayers was firmly bonded to the parent materials.

Table 1: Silicon Nitride Curved Join - Green Shear Strength at 22°C

Slip Type	Join I.D.	Mean Green Shear Strength (kPa)	Standard Deviation (MPa)	Quantity Tested
No Slip	8, 9	589.8	121.8	2
A	5, 6	330.9	81.3	2
B	2, 3	1831.3	515.9	2

The results of 22°C and 1370°C flexure strength tests of specimens ground from the curved silicon nitride joins are summarized in Tables 2 and 3. The first attempts with joining of silicon nitride curved joins were promising although the small number of flexure tests of each join type made the analysis preliminary.

Table 2: Silicon Nitride Curved Join - Flexure Strength at 22°C

Slip Type	Join I.D.	Mean Flexure Strength (MPa)	Standard Deviation (MPa)	Quantity Tested	Join Interlayer Failures
B	1	771	108	6	0
A	4	832	130	5	1
No Slip	7	722	132	7	3

Table 3: Silicon Nitride Curved Join - Flexure Strength at 1370°C

Slip Type	Join I.D.	Mean Flexure Strength (MPa)	Standard Deviation (MPa)	Quantity Tested	Join Interlayer Failures
B	1	626	28	5	1
A	4	623	28	6	0
No Slip	7	582	30	4	1

There appeared to be an insignificant statistical difference between the 22°C and 1370°C flexure strengths of each type of joining method. However, the joints manufactured without slip exhibited the lowest mean flexure strength and the highest frequency of failures within the joint interlayer at 22°C and 1370°C. Joint interlayers without slip were not pursued further. Additional joint manufacture and testing of slip joint interlayers was undertaken to obtain a conclusive analysis.

8.1.2 Second Curved Join Development Trial

Encouraging results of the screening trial prompted a more rigorous application of the slip interlayer joining method using two of the slips from the screening trial (A and B) and the inclusion of two more, designated C and D. Two curved joints were made for each of four different types of slip interlayer to yield a total of 8 joints. Ground joint sections indicate that incomplete closure of the near external surface of the joint interlayer (~1 mm depth) was not controlled by application of a varying amounts of slip to the external joint seam. No apparent trend of incomplete closure of the near external surface of the joints with the type of slip interlayer was noted as with earlier work.⁶ More work was required to address this limitation of the joining method.

All joints were HIP'ed to theoretical density and provided sufficient flexure strength data to statistically evaluate the mechanical properties of joints made with Types A, B and variations of these slip interlayers. Flexure strength tests of specimens machined from the dense joints were performed at 22°C and 1370°C.

Mechanical Evaluation

22°C Flexure Strength

Mechanical evaluation of the final iteration of silicon nitride curved joint development is summarized in Table 4. While certain disk joints have visible joint lines the failures do not often originate at the joint. Joints 11 and 13 had the highest frequency of joint failures with incomplete joint interlayer closure during hot isostatic pressing as the primary cause. A statistical comparison of data sets using a non-parametric robust analysis⁵ found no difference between most of the flexure strengths at the 95% confidence level. Joints 15 and 16, made with Slip D, showed a significantly greater room temperature strength and Weibull modulus relative to the other joint types, complete joint closure and an absence of failures originating in the joint interlayer. The Type D slip was chosen for the remainder of silicon nitride joining on this contract.

1370°C Flexure Strength

Results from 1370°C temperature fast fracture of MIL STD 1942A, Specimen A type bars for the second iteration of curved joint development are shown in Table 5. There were no statistically significant differences of 1370°C strength as a function of slip type. The joints made with Types B and D slips demonstrated an absence of failure initiation within the joint interlayer at 1370°C and gave the best high temperature strength. The high temperature performance and the room temperature properties for Type D joints supported selection of Type D joints for the remainder of the contract.

Table 4: Silicon Nitride Curved Join Development - Flexure Strength at 22°C

Disk Number	Interlayer Slip	Specimens Tested	Mean Strength (Mpa)	Std. Dev. (Mpa)	Min. Strength (Mpa)	Join Failures	Join Non Closure	Weibull Modulus
10	A	11	765	103	593	1	0	9.5
11	A	11	572	228	193	4	3	2.9
12	C	11	738	159	276	0	0	6.7
13	C	11	745	214	262	4	2	5
15	D	11	855	76	676	0	0	14.9
16	D	11	793	55	710	0	0	14.2
17	B	11	793	62	717	0	0	11.7
18	B	11	765	110	448	1	0	12.1

Table 5: Silicon Nitride Curved Join Development - Flexure Strength at 1370°C

Disk Number	Interlayer Slip	Specimens Tested	Mean Strength (Mpa)	Std. Dev. (Mpa)	Min Strength (Mpa)	Join Failures	Weibull Modulus
10	A	7	530	40	462	0	14.6
11	A	7	455	110	186	2	6.4
12	C	7	524	41	455	1	17.5
13	C	7	448	131	131	1	5
15	D	7	524	48	462	0	12.1
16	D	7	538	35	469	0	16.1
17	B	7	538	41	462	0	13.2
18	B	7	531	28	503	0	19.8

8.2 FINAL SILICON NITRIDE CURVED JOIN MECHANICAL CHARACTERIZATION (TASK 1.2)

8.2.1 Room Temperature Fast Fracture

Results of flexure tests on a 5 mm x 20 mm span are summarized in Table 6. Data was labelled by the curved join disk number and the layer (A, B, C or D) within the disk from which specimens originated (Figure 7). A statistical comparison of the outer layers (A, D) to the inner layers (B, C) using a robust non-parametric paired analysis found no difference at the 95% confidence interval within each joined disk. A similar analysis was run for all layers of a disk with each of the other disks. The results indicated a lower strength in joins 20 and 24. The cause of the lower strength of join 24 was not apparent, although, it may be related to a slightly lower density relative to other joins. Optical fractography showed failure origins to be located primarily at the surface and in most cases near a chamfer. The Weibull modulus for all outer layers (A, D) and all inner layers (B, C) were essentially identical at 16.4 and 16.5 respectively (Figure 18). The Weibull modulus for the combined groups was 16.4. The combined average strength was 886.3 +/- 56 MPa.

Table 6: Silicon Nitride Curved Join Development - 22°C Flexure Strength

Room Temperature Fast Fracture Data (Task 1.2)							
Disk Number	Slice	Specimens Tested	Mean Strength (Mpa)	Std. Dev. (Mpa)	Join Failures	Join Non Closure	Density gms/cc
19	A-D	16	925.3	38.6	0	0	3.229
19	B-C	16	914.3	75.2	0	0	
20	A-D	16	840.5	55.2	2	0	3.208
20	B-C	16	843.2	42.1	0	0	
21	A-D	16	906.1	69	0	0	3.229
21	B-C	15	926	60.7	0	0	
23	A-D	14	885.3	61.4	0	0	3.226
23	B-C	16	885.3	51.7	0	0	
24	A-D	15	867.4	49	0	0	3.229
24	B-C	16	869.4	64.1	0	0	

8.2.2 1370°C Fast Fracture

There were no significant differences between join strength at 1370°C as a function of position within the join (Table 7). The average strength for all specimens tested was 516 MPa +/- 47 MPa. The Weibull modulus was 16.0 (Figure 19).

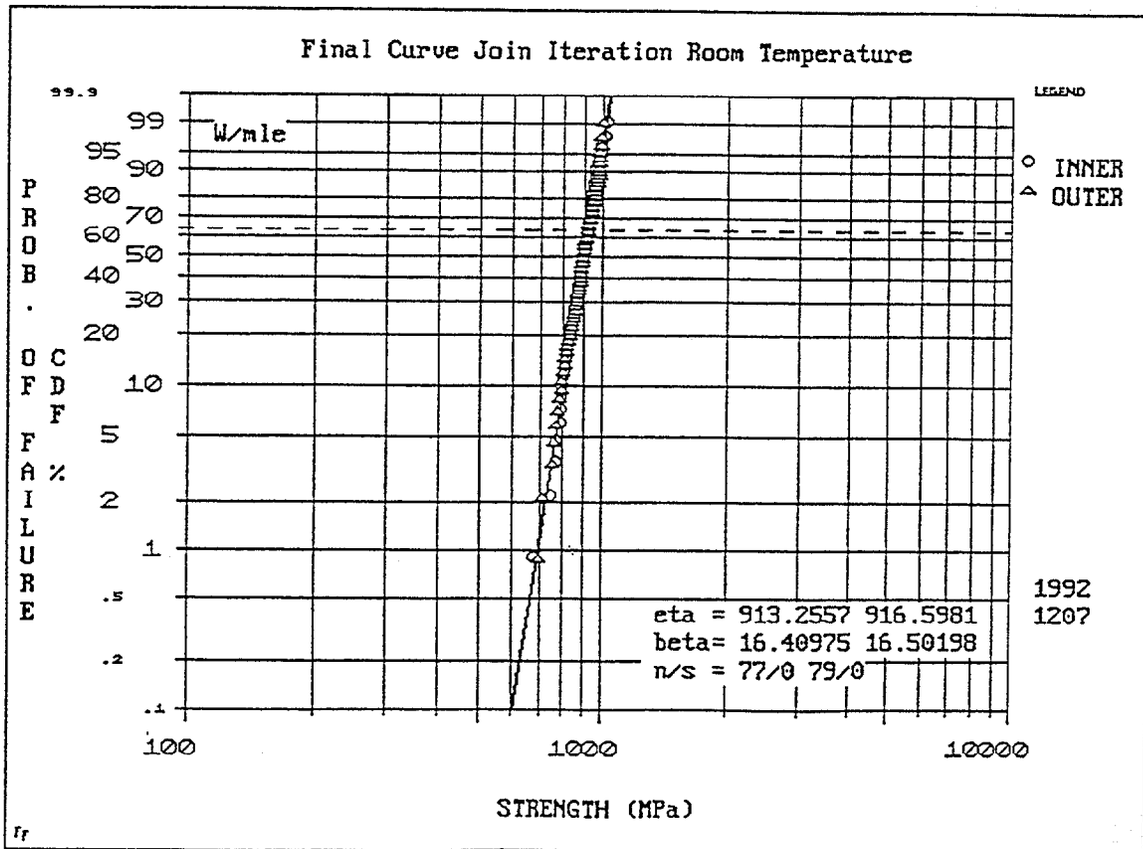


Figure 18: Weibull Probability Plot for Room Temperature Flexure Strength Evaluation

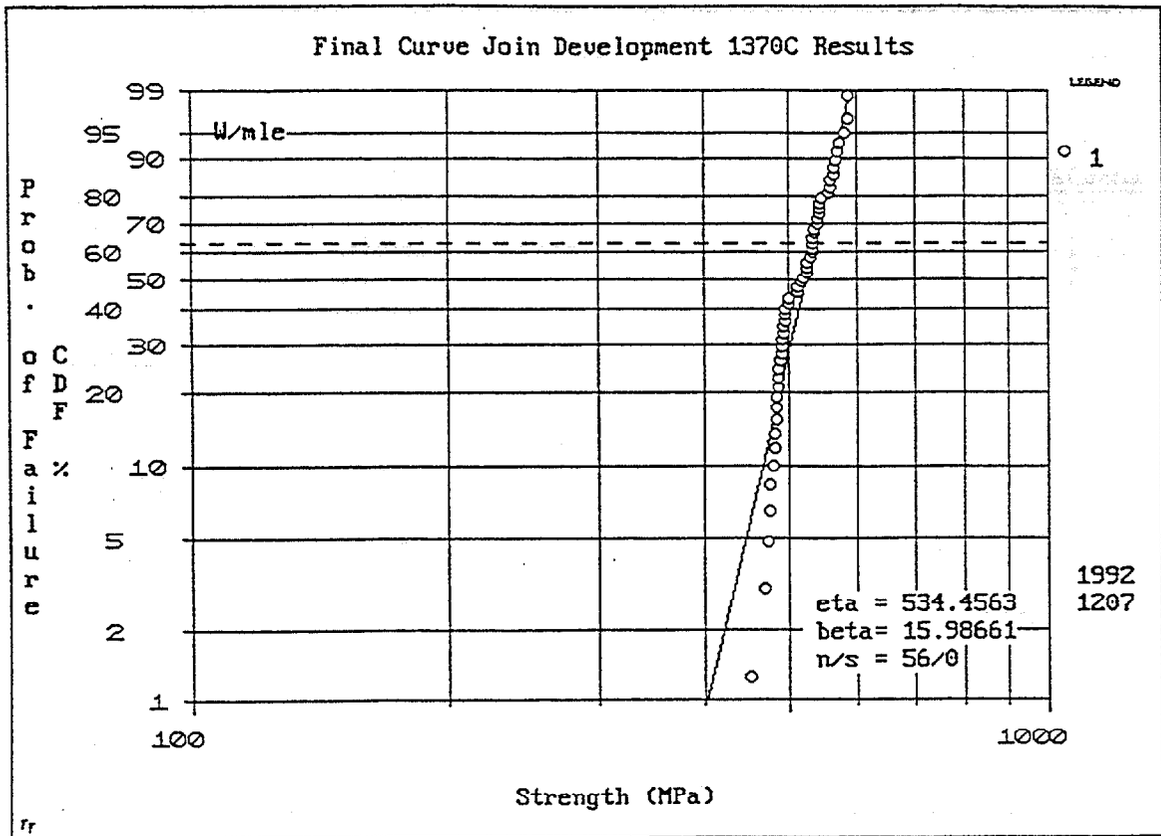


Figure 19: Weibull Probability Plot for 1370° Flexure Strength Evaluation

Table 7: Silicon Nitride Curved Join Development - 1370°C Flexure Strength

1370 Celsius Fast Fracture Data (Task 1.2)							
Disk Number	Interlayer	Specimens Tested	Mean Strength (Mpa)	Std. Dev. (Mpa)	Join Failures	Join Non-closure	Density gms/cc
26	A,D	14	506.8	35	1	0	3.228
26	B,C	16	490.2	74.5	2	1	
28	A,D	15	523.3	32.1	0	0	3.232
28	B,C	14	544	45.5	0	0	

8.2.3 Shear Testing

Two densified silicon nitride joined disks were sliced perpendicular to the axis to make three test specimens 2.50 mm thick by 70 mm diameter from each disk for a total of six specimens. Five specimens were shear tested at 25°C and one at 1370°C. The loading configuration is shown in Figure 6. Two different load/support ring diameter ratios were used. The results are summarized in Table 8.

Table 8: Silicon Nitride Shear Strength

Sample	Temp	R Loading Ring/ R Support	Load (kg)	Biaxial Flexural Stress (MPa)	Ave. Shear Stress (MPa)	Flaw Origin	Join Failure
1	Room	0.802	1684	407.0	55.0	Surface	No
2	Room	0.802	1838	447.4	60.1	Surface	No
3	Room	0.802	1830	444.8	59.8	Surface	No
4	1370C	0.918	3240	329.6	105.9	Unknown	Unknown
5	Room	0.918	2000	203.5	65.4	Surface	No
6	Room	0.918	1853	188.5	60.6	Surface	No

Besides the shear stress that develops in the annulus between load disk and support ring, an additional stress field of importance that develops in this test is the flexural field below the load disk. The average shear stress and maximum flexural stress are given by:

$$\tau = \frac{P}{2\pi ct} \quad (1)$$

$$\sigma = \frac{3P}{2\pi t^2} \left[(1-\nu) \frac{a^2 - r^2}{2b^2} + (1+\nu) \ln \frac{a}{r} \right] \quad (2)$$

where

a = support radius
 b = specimen radius
 r = loading ring radius
 c = join radius
 t = specimen thickness
 P = applied load

The flexural stress relationship was presented in reference 5.

Load/support ring ratios of 0.802 and 0.918 were used in the tests. These provide shear/flexure stress ratios of 0.14 and 0.32, respectively.

Failure origins in the fine room temperature tests were located on the bottom of the specimens, within the region of uniform biaxial flexure. None of these were associated with the join. Figure 20 shows the fracture pattern which developed in specimen 3. The failure origin for the 1370°C test was not discernable from the fragments of this specimen.

The flexural strength of the room temperature specimens ranged from 189 to 447 MPa. These specimen failed within the uniform flexure region and thus the 60 MPa level shear stress present in the specimens did not composite to these failures. The high temperature specimen failed at flexure and shear stress levels of 330 and 106 MPa, respectively. The lack of information on the failure origin in this case prevents a determination of the role of the shear stress component in this failure.

8.3 SILICON NITRIDE SHAFT-TO-DISK JOIN (TASK 1.4)

The demonstration of curved join quality similar to planar butt joints developed during Phase I of this contract allowed application of the joining technique to more complex shapes, such as a simulated rotor geometry. Ten curved NCX-5101 joins of a shaft-to-disk configuration were fabricated (Figure 8). Five of the densified joins were machined into four-bladed spin test specimens (Figure 9). The remaining shaft-to-disk samples were used to manufacture tensile specimens to determine tensile strength of the actual spin test specimen join geometry.

8.3.1 Tensile Strength

The tensile specimens were pin-loaded with flat grip sections and cylindrical gauge section with a 0.1" diameter and 1.0" length (Figure 11). Two join interlayers oriented perpendicular to the gauge length were within the gauge of each tensile specimen. The tensile specimens are identified with two numbers: the first number denotes the shaft-to-

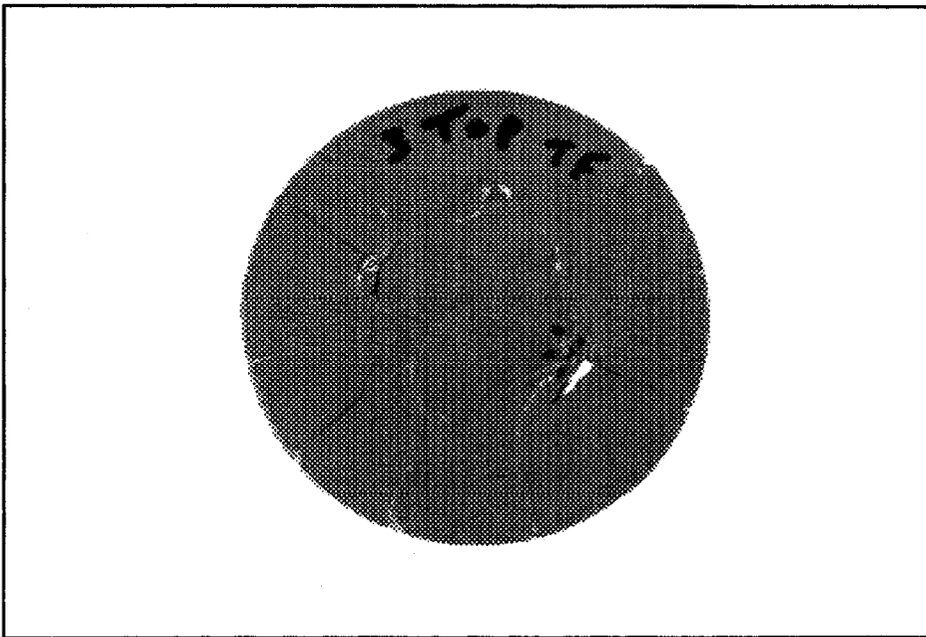


Figure 20: Failed Joined Disk

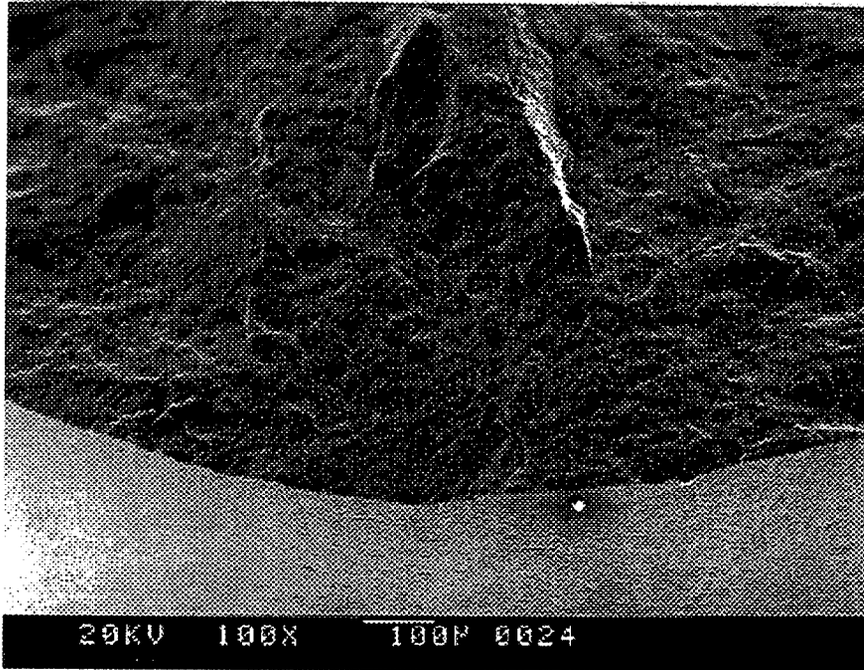
-disk join from which the specimen was machined and the second number differentiates between specimens from the same parent join (Table 9).

Table 9: Silicon Nitride Shaft-To-Disk Join - Round Gauge Tensile Strength

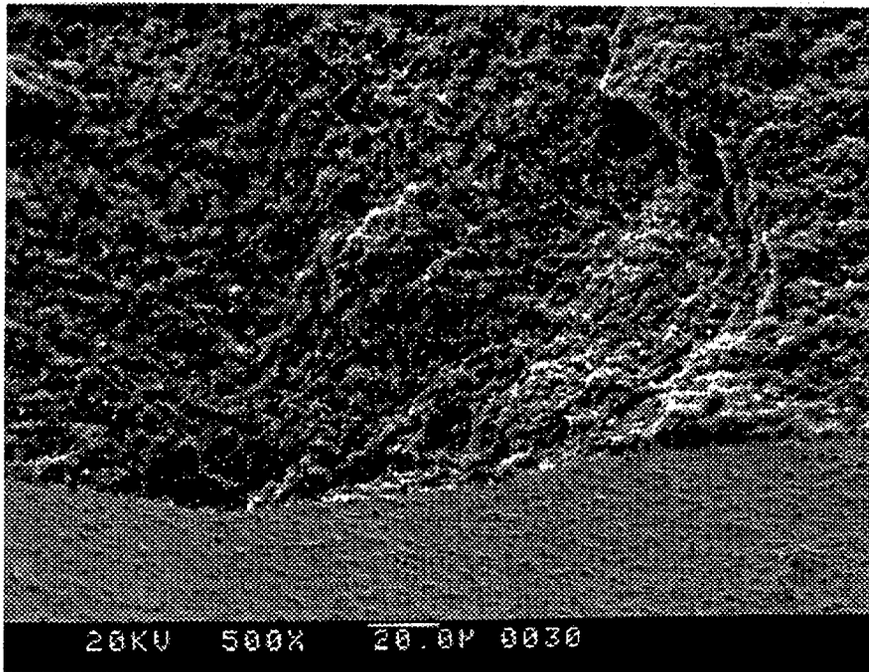
Room Temperature Fast Fracture Data		
Specimen #	Failure Stress (MPa)	Failure Location
9 #1	710.25	gauge, non-join
9 #2	660.50	gauge, non-join
10 #1	470.99	gauge, non-join
10 #2	491.06	clevis pin hole
13 #1	662.53	gauge, non-join
17 #1	491.14	gauge, non-join
17 #2	592.39	gauge, non-join
19 #1	359.76	clevis pin hole

Six of eight specimens tested failed from surface origins within the gauge section away from the join interfaces (Figure 21). The remaining two tensile specimens failed at the clevis-pin hole and were not considered in the strength distribution. The mean tensile strength of the six valid tests was 598 MPa. Weibull analysis of this limited data set suggests a characteristic strength of 636 MPa and a Weibull modulus (m) of 8.2 (Figure 22).

Fractography suggests that each of the five spin specimens failed from damage induced by machining in the regions of high curvature near the shaft, but away from the join. An example of surface damage is provided in the SEM micrograph in Figure 23. The failure speeds of the spin tests ranged from 17,000 to 42,530 rpm as is discussed below:



A) 100X



B) 500X

Figure 21: Failure Origin of a Silicon Nitride Round Gauge Tensile Specimen#17-1

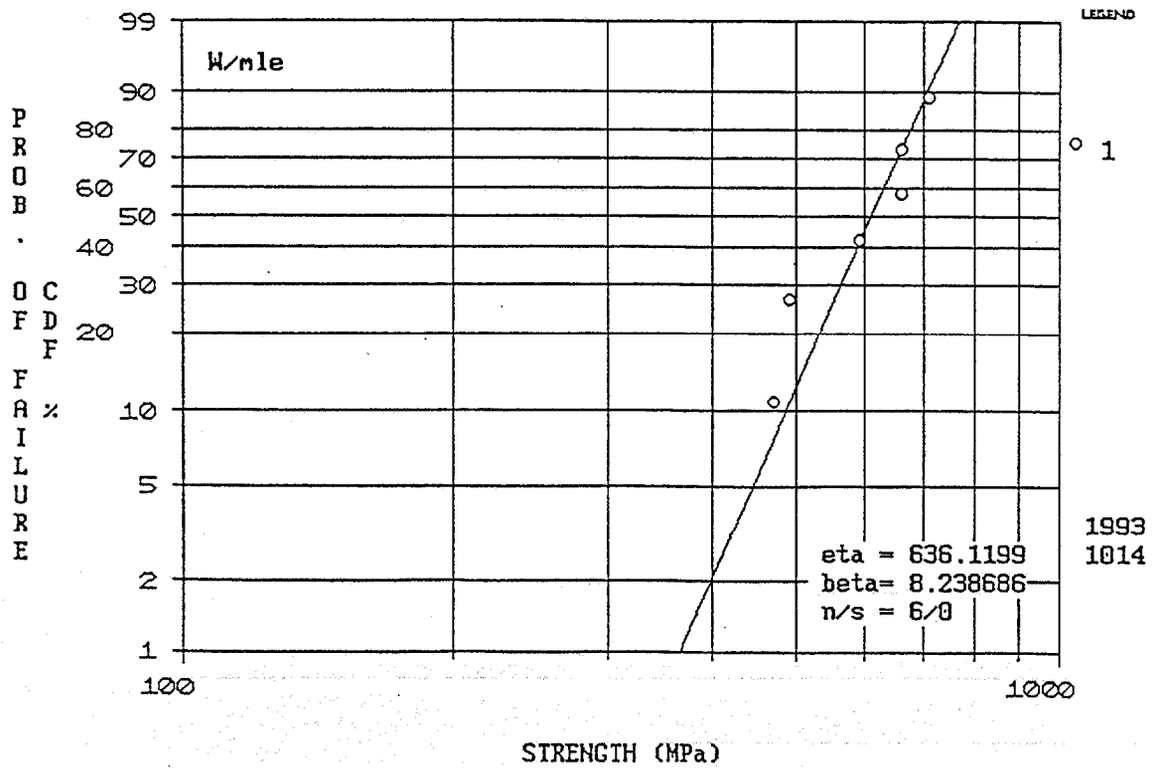
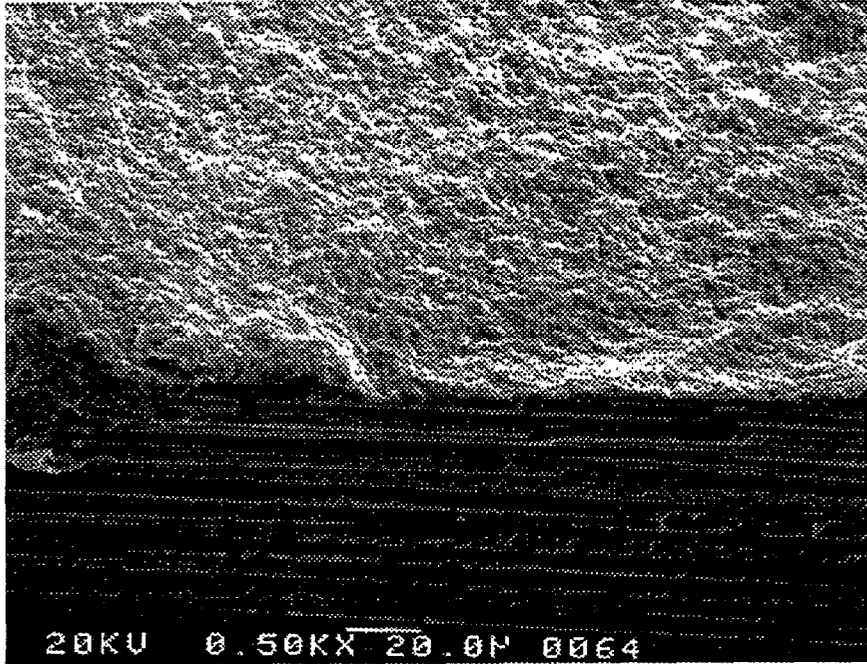
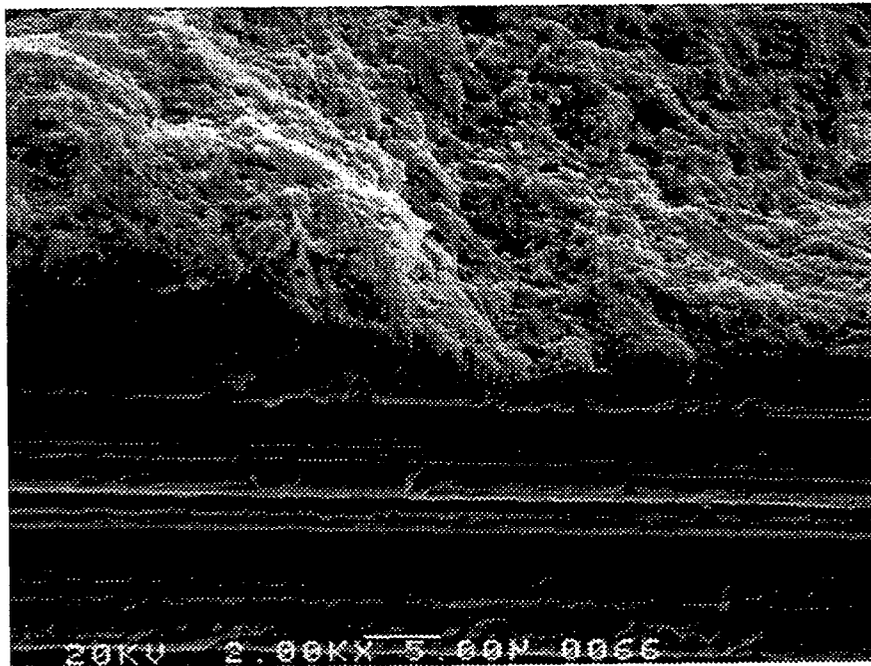


Figure 22: Weibull Probability Plot of the Round Gauge Tensile Specimens



A) 500X



B) 2000X

Figure 23: Failure Origin of a Silicon Nitride Spin Test Specimen #11

8.3.2 Spin Test (Task 1.4B)**Table 10: Silicon Nitride Spin Test Results**

Specimen Number	Ang. Velocity at Failure (rpm)	Max Stress at Failure (MPa)	Surface Defect Size, 2a (microns)	
			Fracture Mechanics (Equation 2)	Fractographic Measurement
3	17000	88.0	3941	-
18	32030	312.3	313	246 - 280
11	36820	412.7	179	176 - 210
14	37980	439.1	158	158 - 192
8	42530	550.6	101	88 - 122

8.3.3 Modeling

The spin test specimen was analyzed using a 3D finite element model in ANSYS⁶. Due to symmetry only one quarter of the specimen needed to be modeled. The model consists of 8368, eight node, brick elements concentrated at the root of the blade, as well as 2444, four node, surface elements (to capture surface stress levels), for a total of 10812 elements. The loading was specified to be a constant angular velocity applied to the entire model along the axis of the rod. Contour plots of the maximum principal stress (σ_1) for an angular velocity of 50,000 rpm are shown in Figure 24 overlaying the finite element grid. A principal stress value of 761 MPa develops through the thickness of the blade root a short distance (0.5 - 1.0 mm.) from the join. The join experiences stresses in the 350 to 400 MPa range at this velocity. These results may be scaled by the square of the angular velocity.

Failure origins of the spin specimens were traced to the model-predicted region of highest stress. Fractography showed that all of the test specimens failed due to surface flaws. Based on this, a reliability analysis assuming surface flaws as the critical flaw population was conducted using the CARES⁷ reliability analysis post-processor. The Weibull parameters used in this analysis were from data on approximately 150 flexure bars which suggest a Weibull modulus (m) of 16.4 and characteristic strength of 913 MPa. The predicted probability of failure of the spin test specimen is plotted in Figure 25 as a function of angular velocity. Plotted as circles on the graph are the actual data points from our tests. The predicted failure loads overestimate the actuals by 3,000 to 24,000 rpm.

This discrepancy is likely attributable to the difference in the machined surface quality between the spin test specimens and the flexure bars. As a result, there were larger surface defects in the spin test specimens causing them to fail at a lower load. Similar results having overestimated reliability predictions have been reported⁸ for spin failure tests of NT154 axisymmetric, monolithic spin specimens. The discrepancy between test data and predictions were attributed to the different machining procedures used for the specimens which provided the strength database and the spin specimens.

The surface defect size can be attained in two ways. The first way

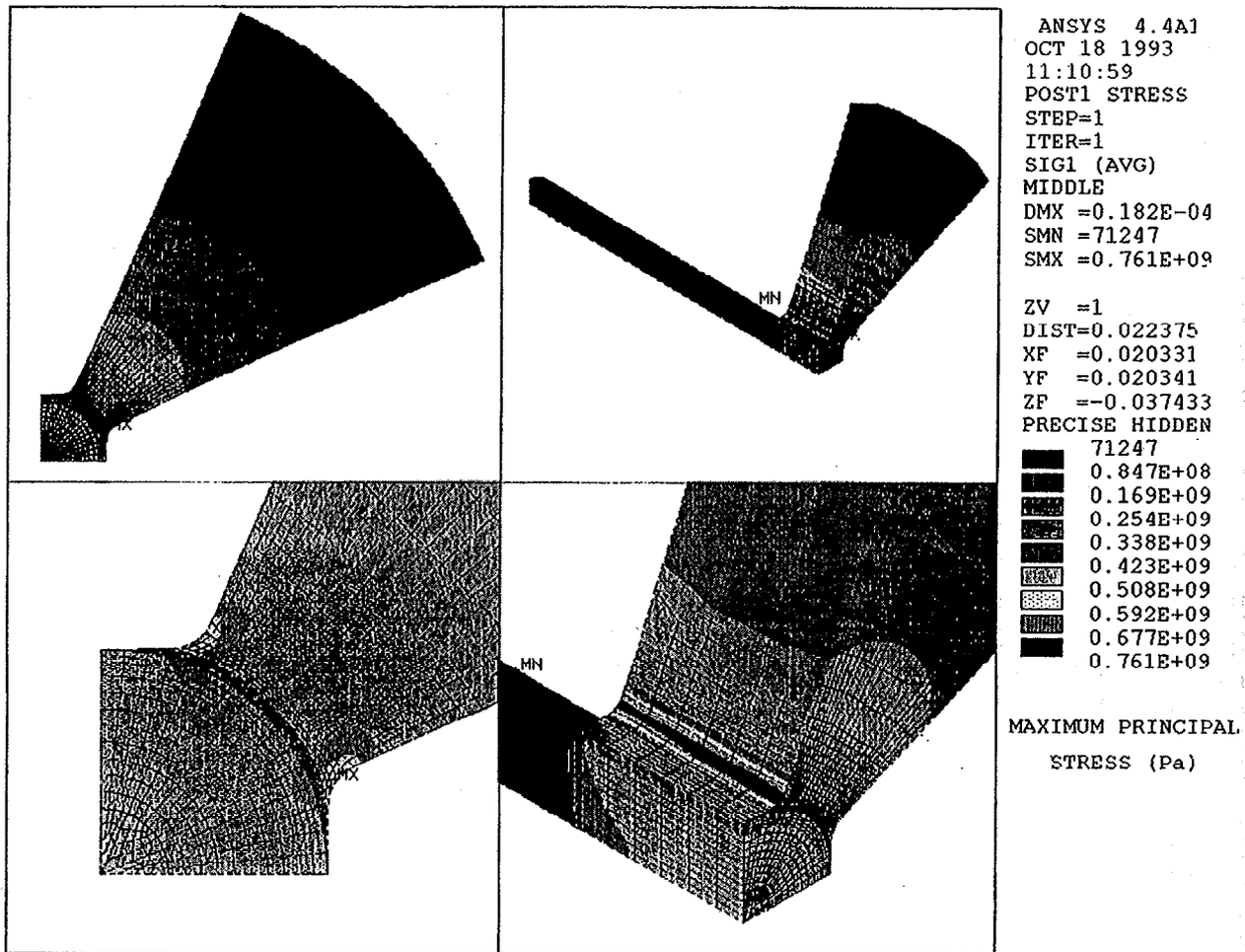


Figure 24: Maximum Principal Stress in the Spin Test Finite Element Model for an Angular Velocity of 50,000 rpm

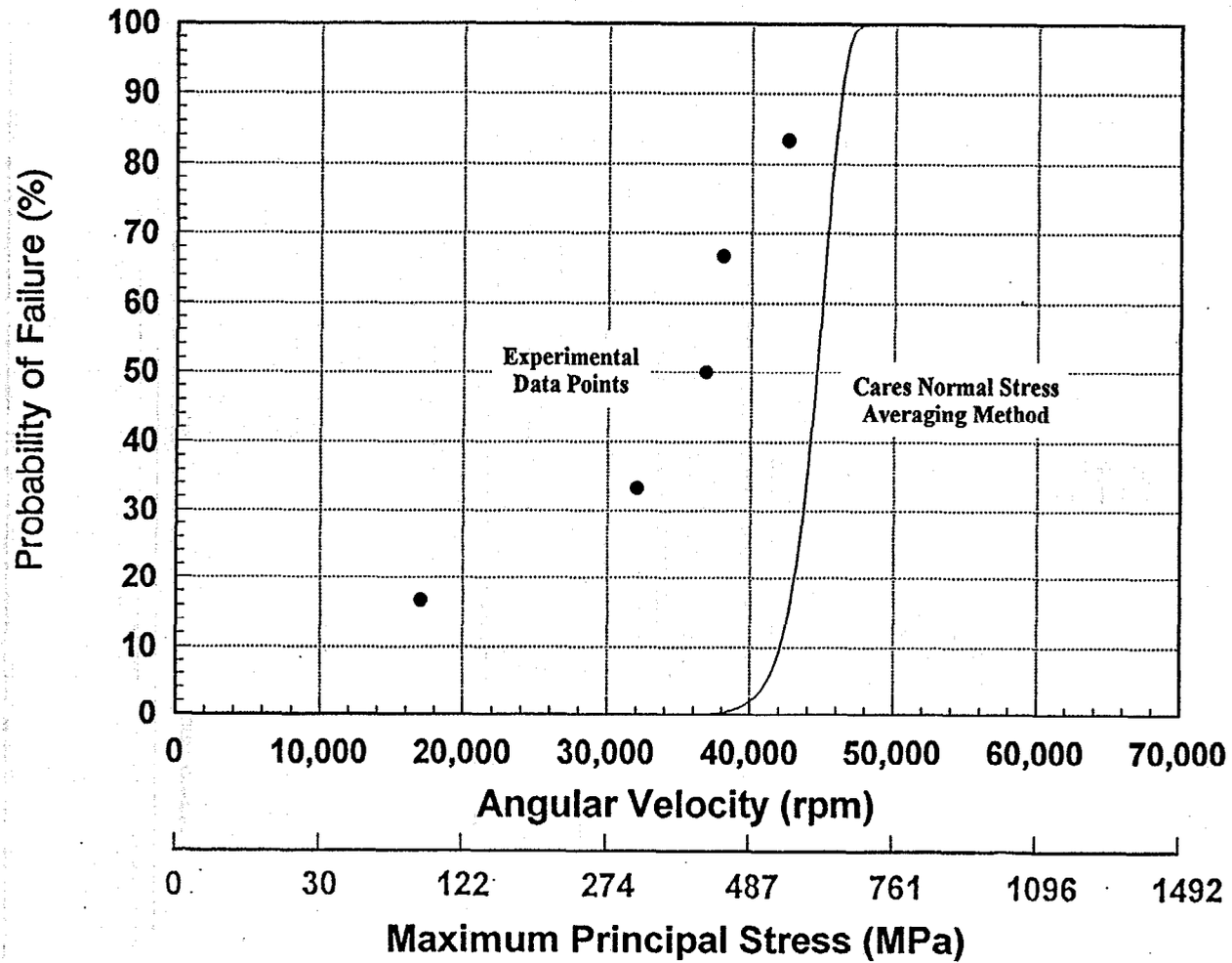


Figure 25: Probability of Failure for Joined Silicon Nitride Spin Test as a Function of Angular Velocity

was to measure the defect from fractographs. A second way was to determine the failure stress of the spin test specimens from the finite element model based on the angular velocity at failure. Using fracture mechanics, this stress can be used with the toughness of the material ($K_{IC}=5.5 \text{ MPa}\cdot\text{m}^{1/2}$) to determine the flaw size. If a semi-circular surface flaw of radius, a , is assumed, the fracture mechanics relationship⁹ that can be solved for the size parameter a is:

$$\sigma_{failure} = 0.71 \frac{K_{IC}}{\sqrt{a}} \quad (3)$$

The surface length of the defect is $2a$ in this model.

Fractographs of four of the spin specimens are given in Figure 26 and 27. The arrows are pointing to the apparent mirror boundaries. The surface defect ($2a$) is also noted.

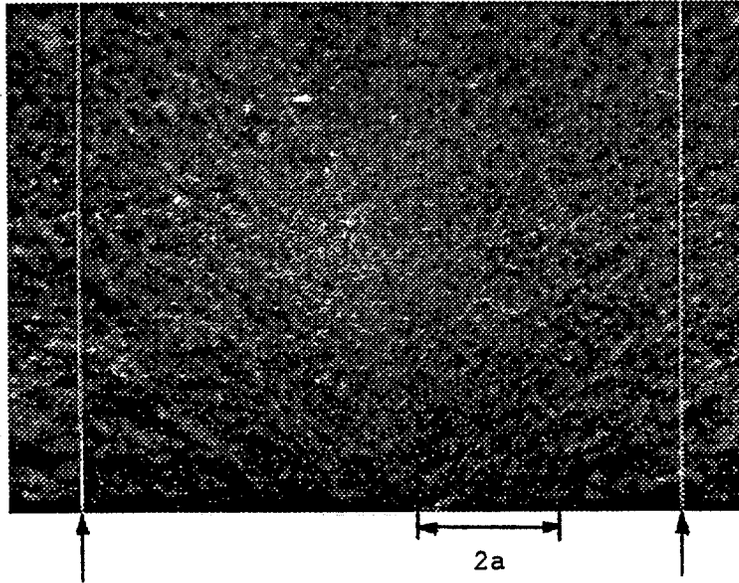
Table 10 compares the inferred fracture mechanics defect size to the measured fractographic defect measurements. Since there is an error associated with the measurement of a defect size, a range of values has been given for the fractographic measurement. The surface defect sizes ($2a$) calculated from Equation 3 fall either in the range or extremely close to the measured values, except for specimen 3 which failed at an extremely low load as compared with the other specimens. It is not known why it failed at such a low load. The surface defect size needed for failure at this load is in the 3-4 mm range which suggests a major defect was present in this specimen. The agreement for the other four specimens lends credence to the view that machining damage was the failure origin in these cases. The size of the defects (diameter, $2a = 101-313 \mu\text{m}$) exceed that expected from precision grinding, such as is routinely employed for MOR bars. Hence it is concluded that the lower than predicted failure velocities was attributed to the specific grinding procedure used to prepare the bladed spin specimen.

8.4 SILICON CARBIDE - PLANAR BUTT JOIN DEVELOPMENT (TASK 2.1A)

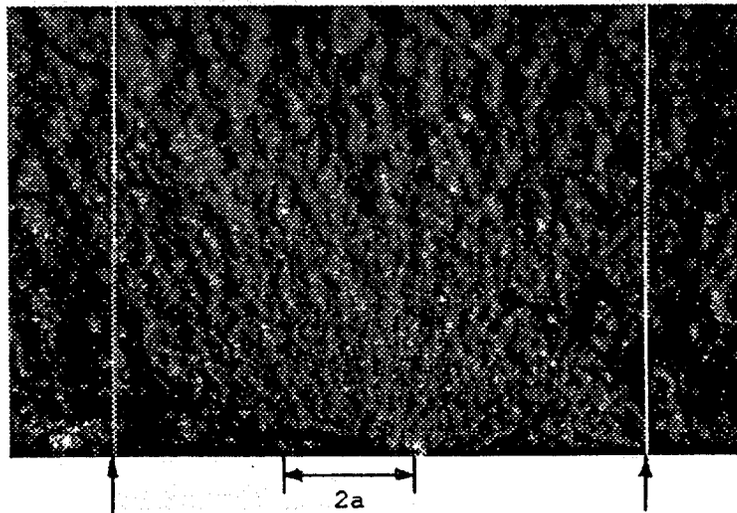
8.4.1 Initial Join Development Trial

Attempts were made to join parent materials of siliconized NT230 to siliconized NT230 and pre-sintered un-siliconized NT230 to pre-sintered un-siliconized NT230. The parent materials were billets of 38 x 51 x 51 mm dimensions with the join plane of 38 x 51 mm dimension. The faces to be joined were ground flat prior to joining. Join interlayers were applied as aqueous dispersions, or slips, of silicon carbide, and other additives, and used to join NT230 silicon carbide billets. Microfocus x-radiography was used to ensure only billets without gross structural defects were to be used for the contract. After joining with slip the aggregate bodies were pre-sintered and siliconized.

Initial screening tests used the same slip interlayer, designated A, for making one join from siliconized NT230 parent materials and one join of un-siliconized NT230 parent materials. There was a silicon enrichment at the join interface with both joining approaches that resulted in a join of much lower strength than the parent materials. Joins made from the initial un-siliconized materials exhibited a join interlayer with such pronounced silicon enrichment and strength degradation that the join interlayer was incapable of withstanding stress

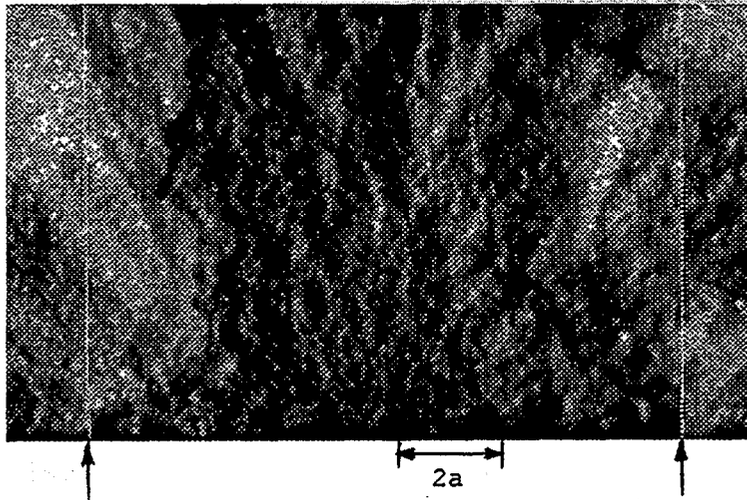


A) Specimen 18,
Blade 4

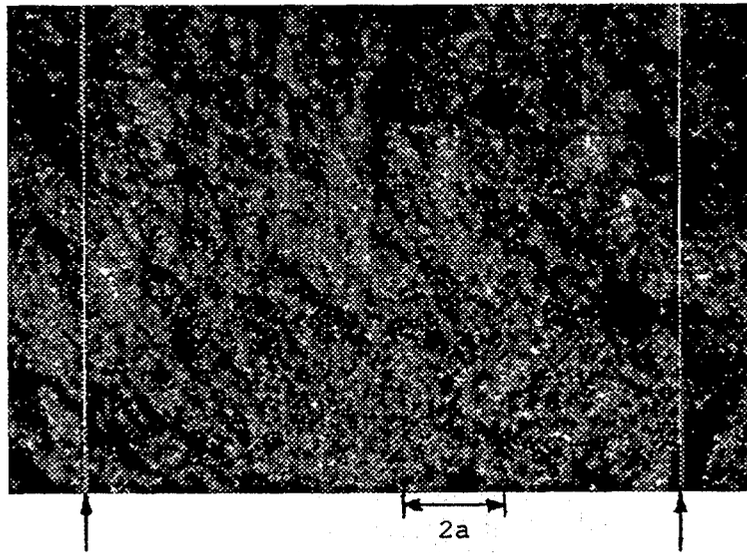


B) Specimen 11,
Blade 2

Figure 26: Fractographs of Silicon Nitride Spin Test Specimens



A) Specimen 14,
Blade 1



B) Specimen 8,
Blade 2

Figure 27: Fractographs of Silicon Nitride Spin Test Specimens

of grinding causing fracture of the join interlayer. Macrostructure of the join interlayer was comprised of silicon carbide honeycomb cells predominantly filled with silicon (Figure 28). Microstructure inside of cells incompletely filled with silicon exhibited a poorly bonded silicon carbide network at the join interlayer (Figure 29).

Mechanical Evaluation

Mean flexure strength of the joins was 222 MPa with a standard deviation of 41 MPa as compared to a mean flexure strength of the unjoined control body of 232.9 MPa. All failures originated within the join interlayer at sites of porosity and/or silicon enrichment (Figure 30). The strength of 232.9 MPa is low for a typical NT230 body and due to inherent thickness limitations of the siliconization process. Typical average flexure strength for NT230 is 410 MPa.

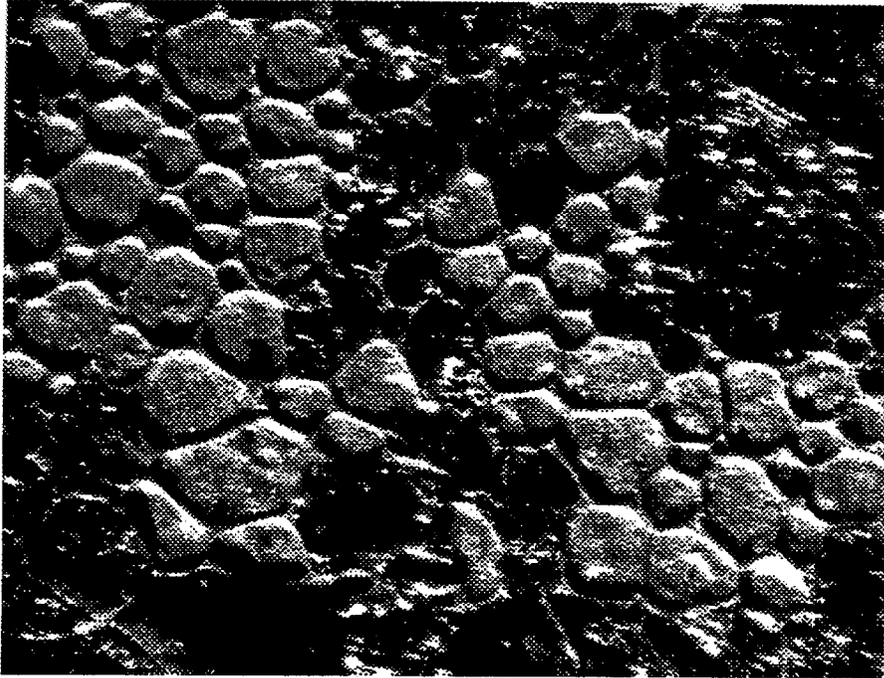
8.4.2 Final Join Development Trial

Additional silicon carbide joins were made to minimize the excessive silicon enrichment and porosity at the join interlayer. Six interlayer types, designated A through F, were used for joining both siliconized and unsiliconized parent materials. Interlayer A was a replication of the earlier work which resulted in silicon enrichment and porosity of the join interlayer. Interlayers B through F were new compositions. Attempts were made to sinter and siliconize twelve joins, six with siliconized parent materials and six with unsiliconized parent materials. One join made from the siliconized parent materials and five joins of the unsiliconized parent materials separated during presinter, siliconization or grinding of the mechanical test specimens. Flexure specimens were machined from the remainder of the joins to evaluate strength.

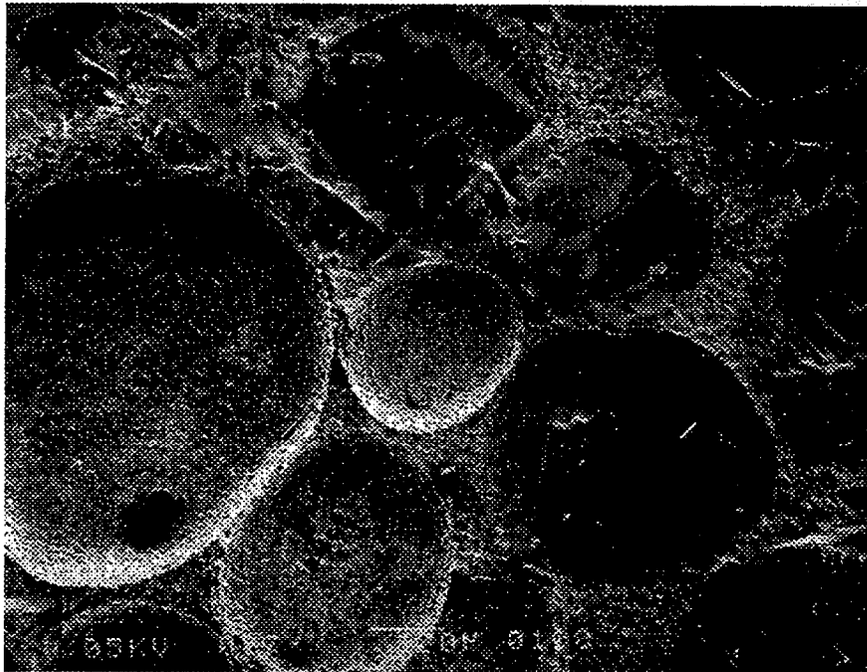
Mechanical Evaluation

Room temperature strengths of the joins were not improved with the different join interlayer treatments (Table 11). Failure originated predominantly within the join interlayer at regions of porosity and/or silicon enrichment. The mean join strengths ranged between 101 and 222 MPa as compared to 233 MPa for the mean strength of the unjoined NT230 silicon carbide parent material of similar cross sectional thickness. The NT230 parent material of 38 mm cross-sectional thickness demonstrated significantly lower strength than typical for NT230 of thinner cross-section (410 MPa for 10 mm thick cross-section). Characterization determined the cause of strength dependence upon cross-sectional thickness was due to inhomogeneous silicon infiltration across the join cross-section during the manufacture of the parent material.

Polished sections of the joined interlayers are exhibited in Figures 31 to 36. Joins are identified for ease of discussion by the type of parent material (siliconized=S or unsiliconized=U) and join interlayer (A through F). For example, a join S-D was made with the initially siliconized parent materials and joined with interlayer D. The appearance of the joins vary widely, with S-B exhibiting the most

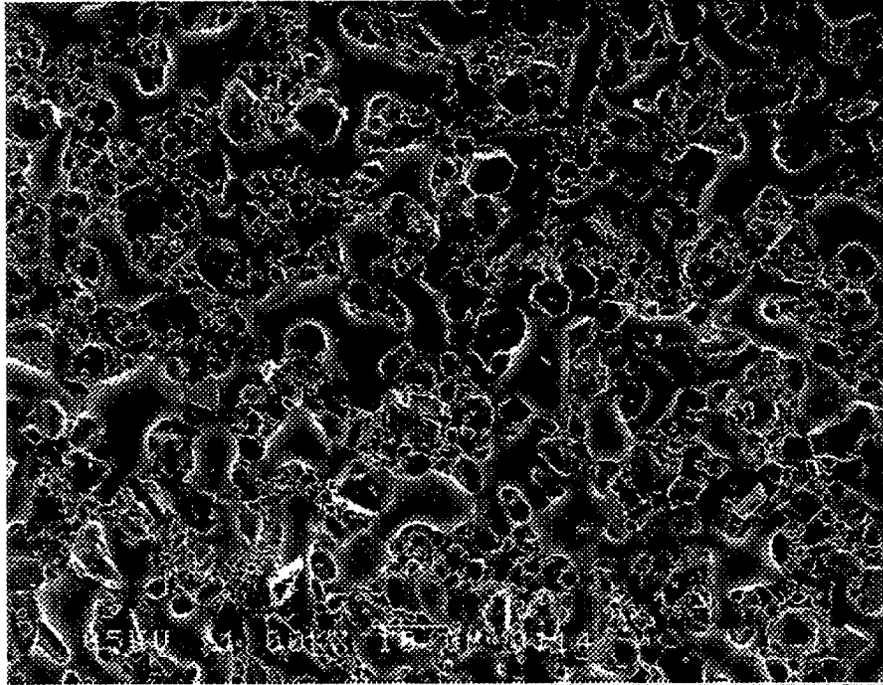


A) 12X

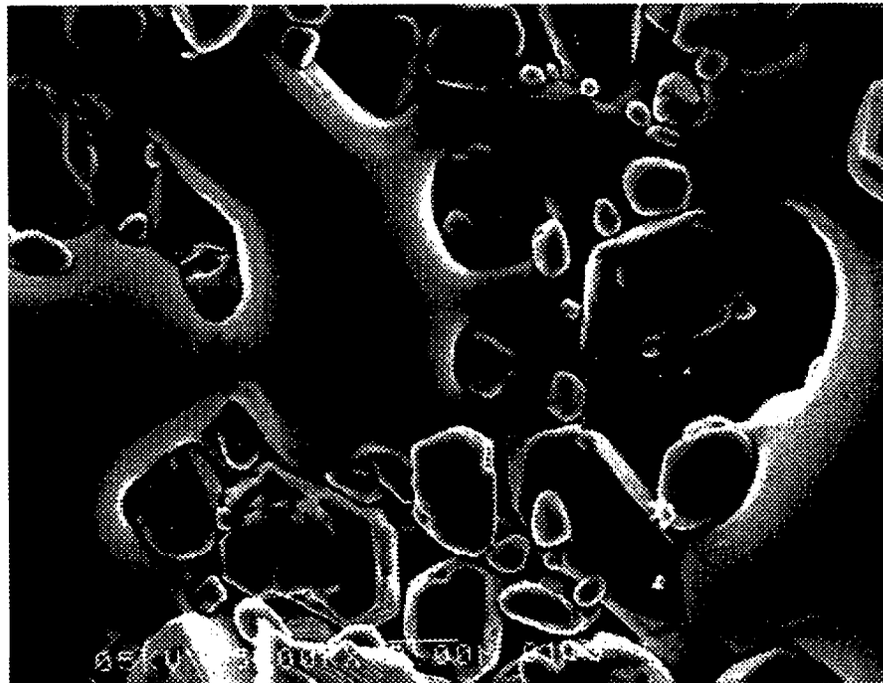


B) 77X

Figure 28: Macrostructure of Join Interlayer for Join Made With Initial Unsiliconized Silicon Carbide Parent Material

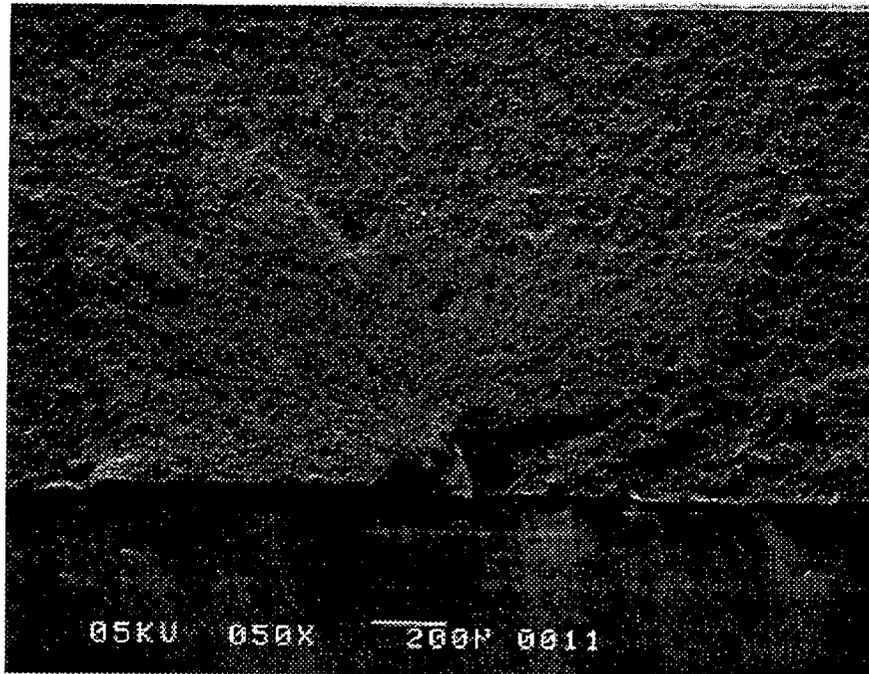


A) 1,000X

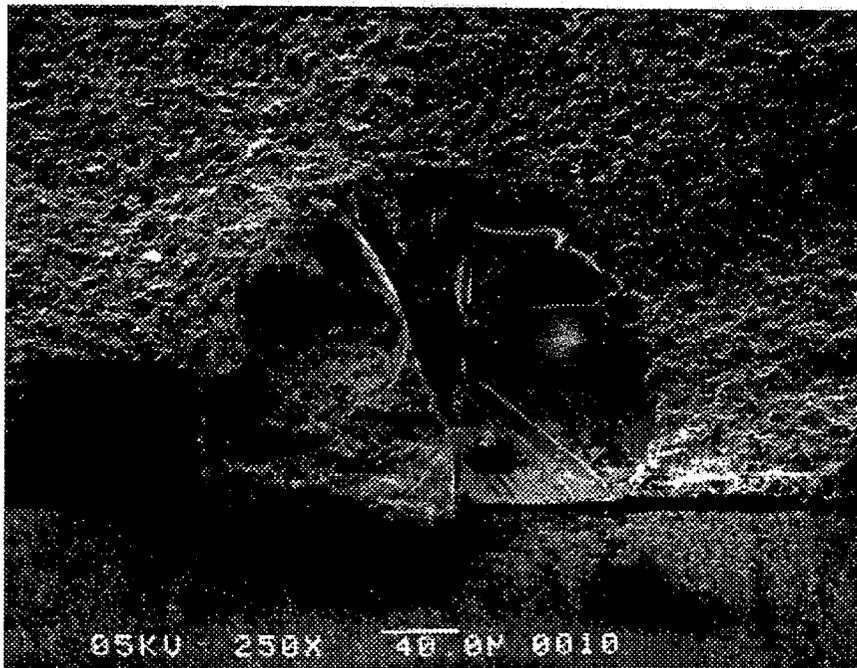


B) 5,000X

Figure 29: Microstructure of Join Interlayer for Join Made With Initial Unsiliconized Silicon Carbide Parent Material



A) 50X



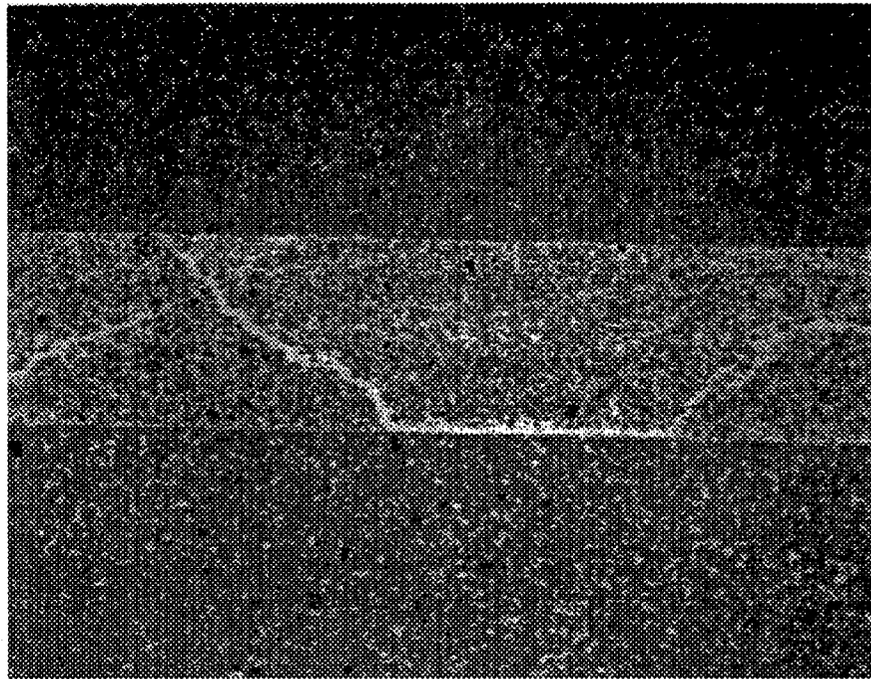
B) 250X

Figure 30: Fracture Origin Within Join Interlayer for Join Made With Initial Siliconized Silicon Carbide

Parent

Join

Parent

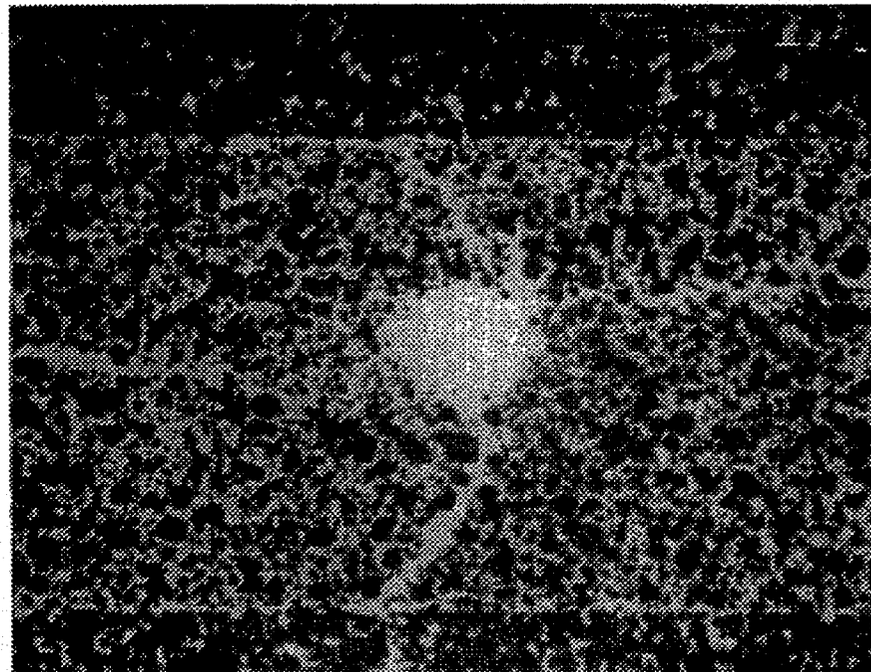


A) 200X

Parent

Join

Parent



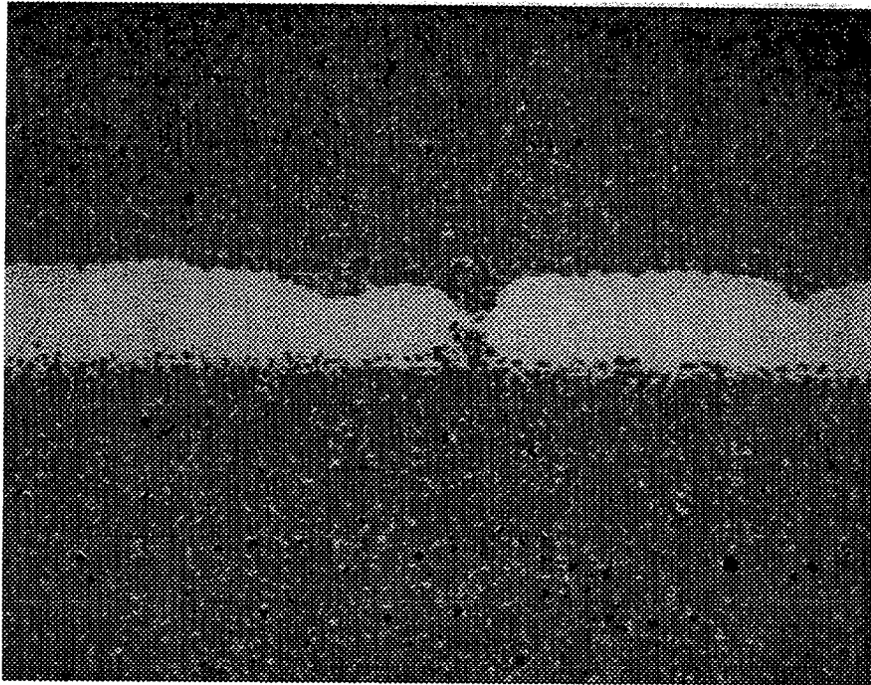
B) 500X

Figure 31: Optical Micrograph of Join Interlayer B Made With Initially Siliconized Parent Material

Parent

Join

Parent

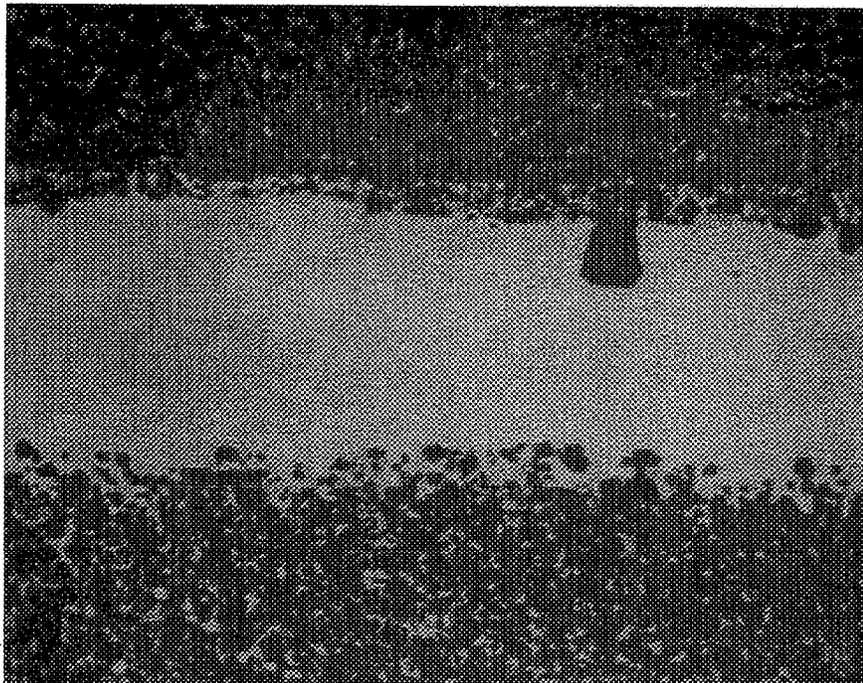


A) 200X

Parent

Join

Parent



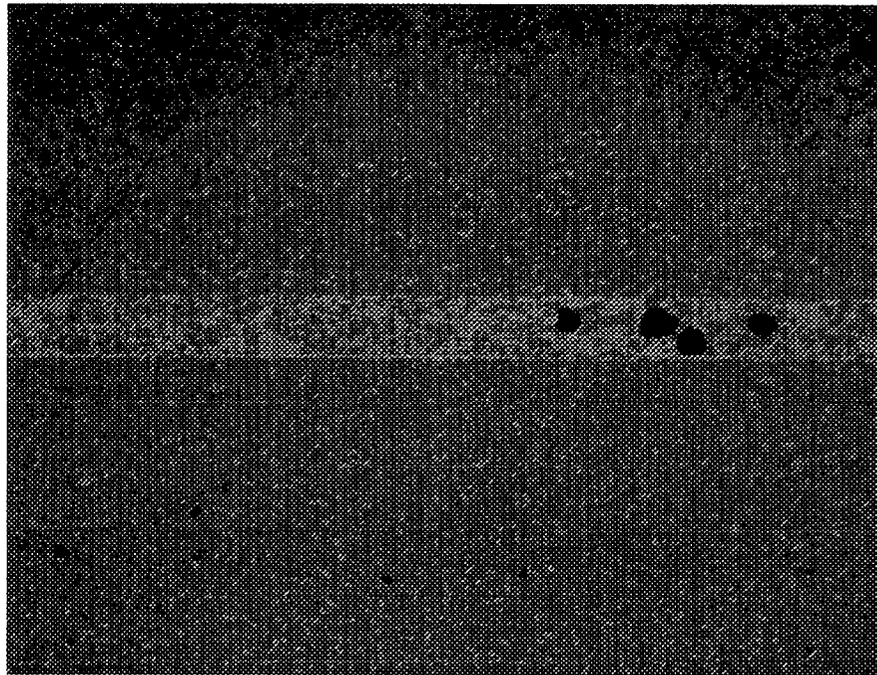
B) 500X

Figure 32: Optical Micrograph of Joint Interlayer C Made With Initially Siliconized Parent Material

Parent

Join

Parent

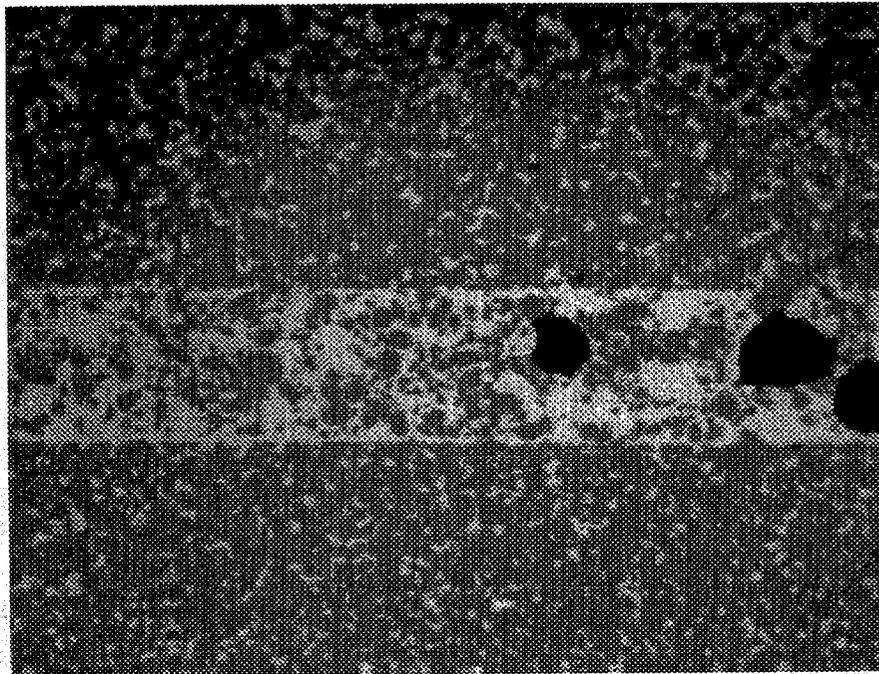


A) 200X

Parent

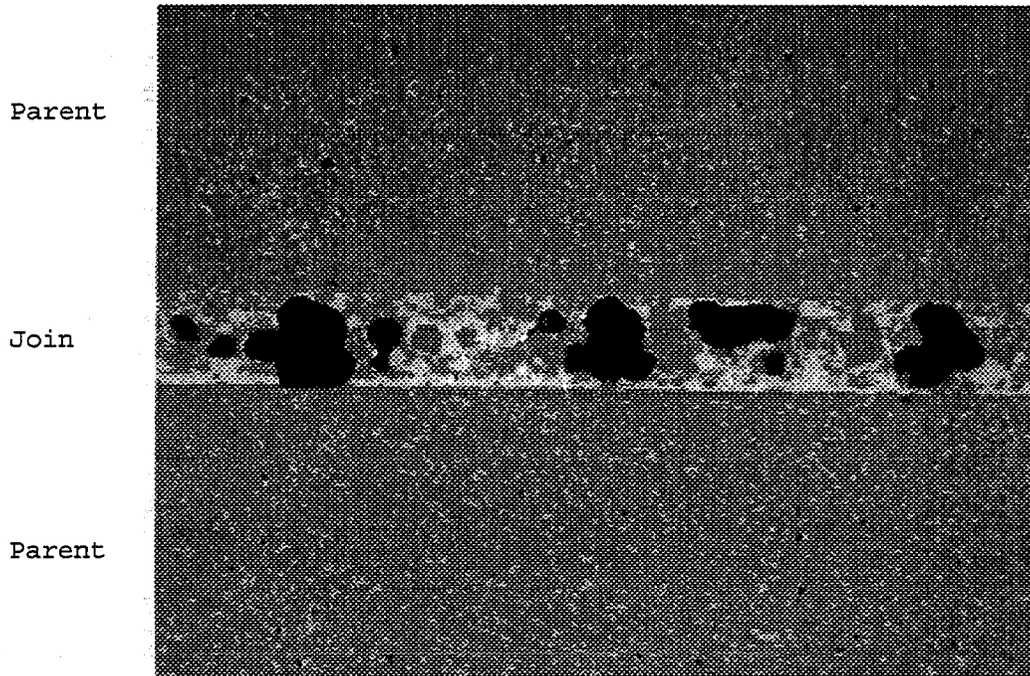
Join

Parent

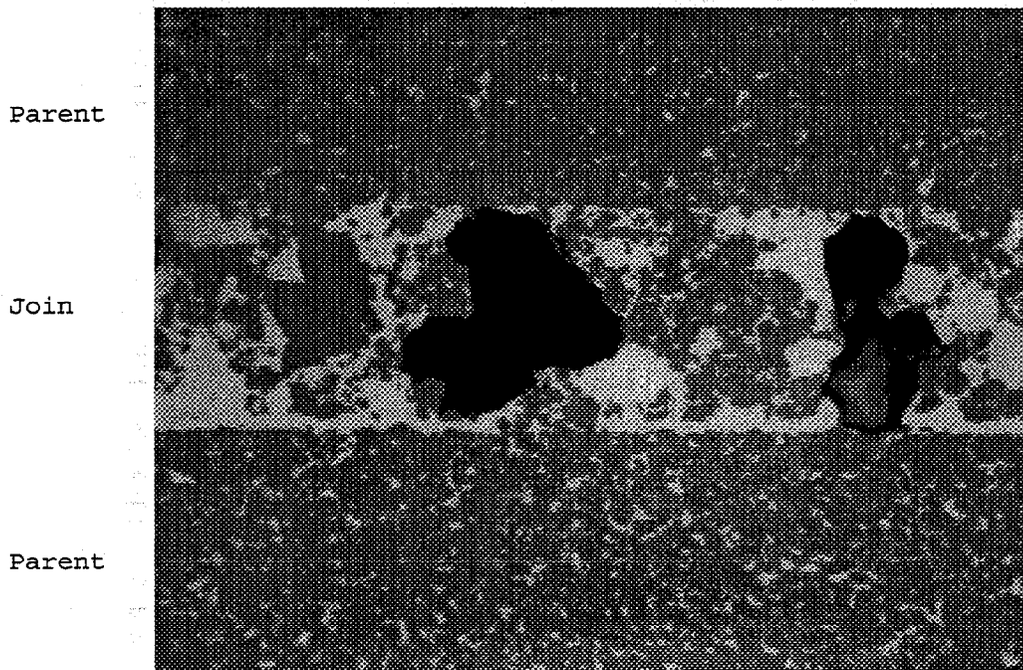


B) 500X

Figure 33: Optical Micrograph of Join Interlayer D Made With Initially Siliconized Parent Material



A) 200X



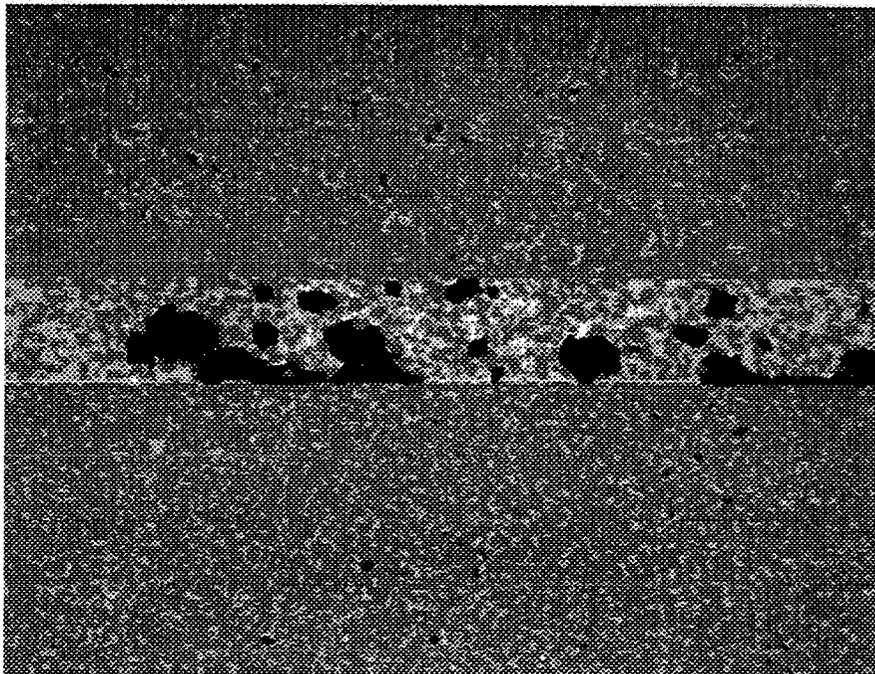
B) 500X

Figure 34: Optical Micrograph of Join Interlayer E Made With Initially Siliconized Parent Material

Parent

Join

Parent

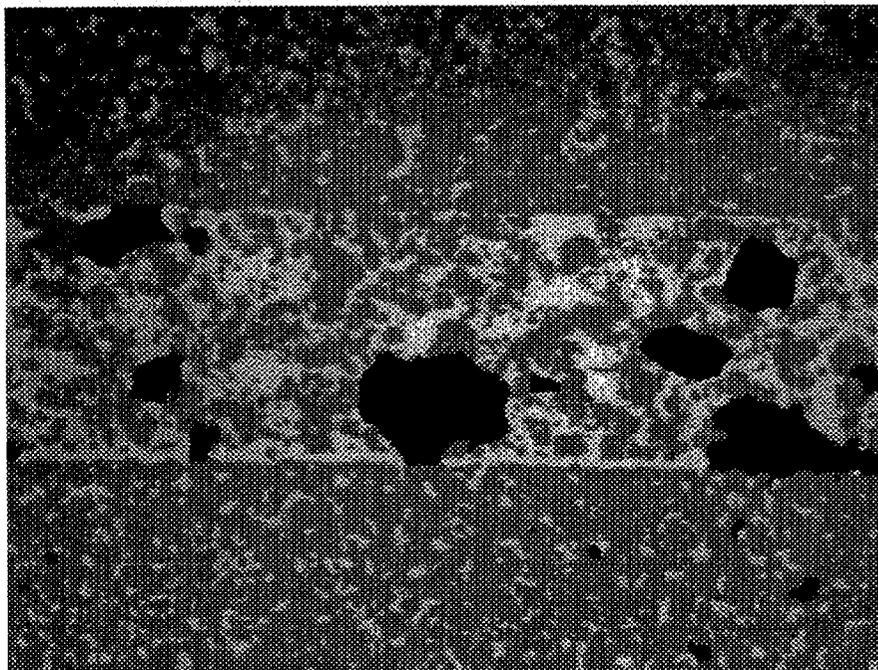


A) 200X

Parent

Join

Parent



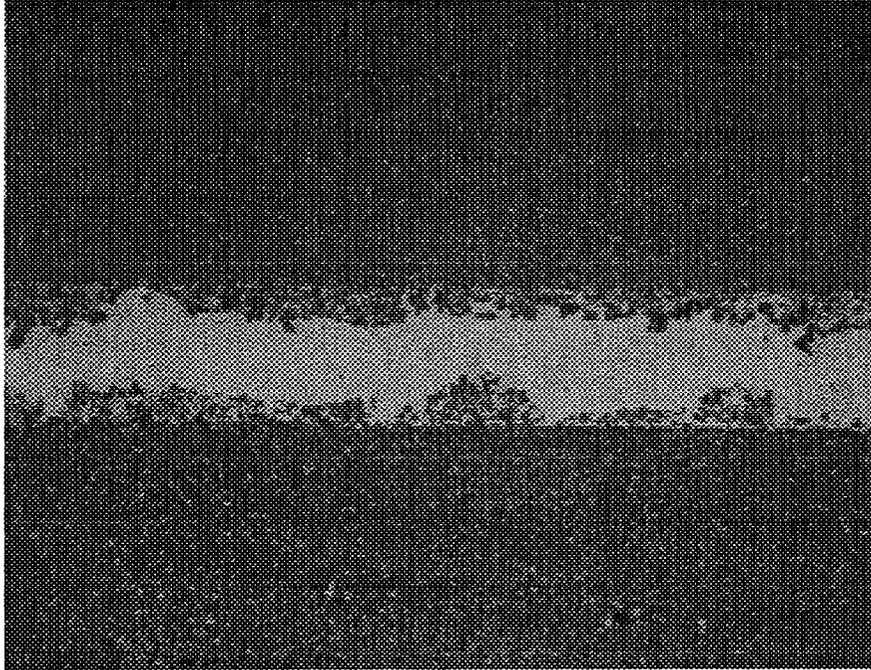
B) 500X

Figure 35: Optical Micrograph of Joint Interlayer F Made With Initially Siliconized Parent Material

Parent

Join

Parent

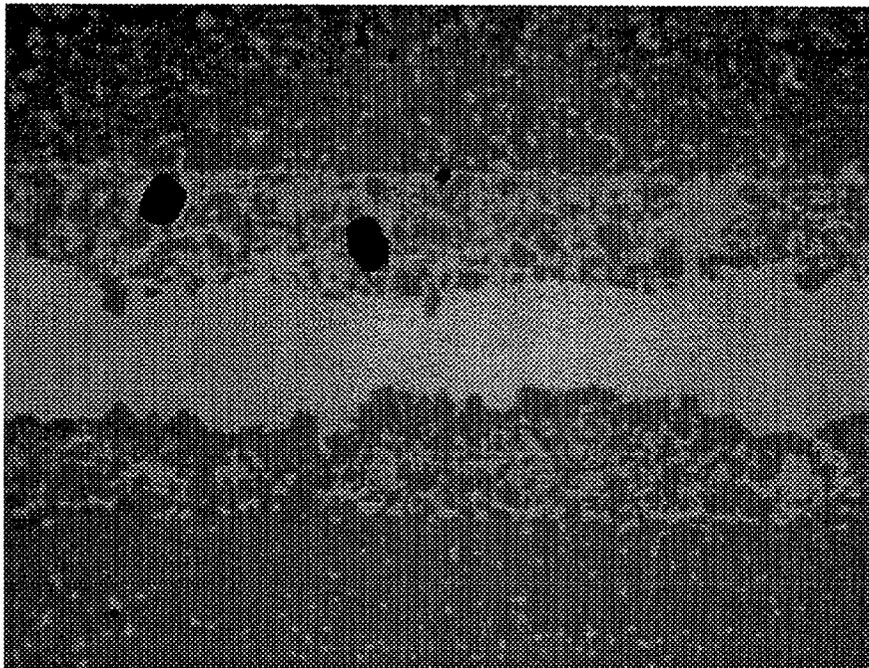


A) 200X

Parent

Join

Parent



B) 500X

Figure 36: Optical Micrograph of Join Interlayer D Made With Initially Unsiliconized Parent Material

Table 11: Silicon Carbide Join Summary - Flexure Strength at 22°C

Billet	Interlayer	Flexure Strength (MPa)	Std. Dev. (MPa)	Number Tested	Number of Failed Joins
Siliconized	A	221.8	40.5	10	10
Siliconized	B	101.11	39.6	14	14
Siliconized	C	141.76	49.7	14	12
Siliconized	D	171.06	39.2	14	14
Siliconized	E	122.87	33.7	15	15
Siliconized	F	127.02	41.0	15	15
Unsiliconized	D	179.53	51.2	15	12
Unjoined Control 38mm Thickness		232.9	70.5	27	

uniform microstructure and the lowest silicon content (Figure 31). The join S-C and U-D demonstrated extreme silicon enrichment (lighter phase) in the center of the join interlayer with segregation of the silicon carbide (darker phase) at the edges of the interlayer adjacent to the parent materials (Figures 32 and 36). Although the joins S-B, S-D and S-F exhibit a more homogeneous distribution of silicon carbide and silicon, all of the joins lack a contiguous network of silicon carbide that extends into the parent material. All of the join methods resulted in join interlayers that were discrete relative to the parent materials and of higher silicon concentration. The distinct interface between the join interlayer and parent material consisted largely of silicon within the join and silicon carbide within the parent material with an absence of interpenetration across the interface. In addition, voids within the join interlayer are strength limiting and undesirable (Figures 33, 34 and 35).

Additional silicon carbide joining development is required to improve silicon carbide join quality.

9 SILICON NITRIDE TENSILE CREEP EVALUATION (TASK 1.1)

9.1 TENSILE CREEP RESULTS

The objective of this task was to evaluate the creep characteristics of parent (unjoined) and joined silicon nitride material when isothermally loaded in uniaxial tension at temperatures in the 1275-1425°C range. A summary of the results of the tests for the creep of both joined and parent material (control) specimens is given in Table 12. The table gives the stress, temperature and test time (to failure or suspension) for each specimen tested. The minimum creep rate and total creep strain reported in the table are for the entire gauge section of the specimen (D1,4). If the specimen did not exhibit a secondary creep regime, a minimum creep rate was not calculated and "primary" is entered in its place. Specimen 17-9 was ramped from a stress of 120 MPa to 150 MPa after 100 hours. The specimen had not reached the secondary region at 120 MPa and failed only five hours after the ramp. Consequently, no minimum creep rate was obtained for that specimen at either load.

The end result of each test is listed in the status column of Table 12. For the most part, the test was either suspended or the specimen failed. There were a few instances where the specimen was retested under different conditions which is noted in the status column. The comment for specimen 2-2, Failed (Torque), represents a premature failure of the specimen due to an accidental applied torque. Only one of the specimens, 47-5, had a failure at the pin hole, which is mentioned in the table. These two specimens are not included as failed specimens in later models. The three main locations of failure for the specimens tested were: (1) at the join, (2) at the transition region stress concentration (described in section 7.1.1) and (3) in the gauge section away from the join.

The classical characterization of creep deformation involves three regimes identified as primary, secondary and tertiary creep. Primary creep occurs at the beginning of the high temperature loading where strain rate rapidly decreases to a near constant value which is maintained during the secondary creep regime. The tertiary creep regime is identified by an inflection point in the creep curve where the strain rate increases above the secondary creep level. The strain rate continuously increases during this regime which is terminated by rupture.¹⁰

The creep test curves display a significant primary creep regime. However, none of the creep data, for tests as long as 1,692 hours, exhibit tertiary behavior when using the classical creep interpretation. An approximation to the steady state creep rate was established for those specimens which clearly deformed beyond the primary creep regime. The procedure taken here was to identify the nearly linear portion of the creep versus time curve, for the entire gauge section (D1,4), just prior to failure or test termination. This quasi-linear region was fit with a straight line and the slope of that line was used as the minimum or quasi-steady state creep rate.

Strain variations were observed along the gauge length within a given specimen. The strain variation within specimens was greatest between segments D1,2 and D3,4 which contained only the parent material without the join interlayer. The percent difference of strain at test termination between opposing halves of the parent material typically ranged between 5% to 57%. Specimen to specimen variability was also observed in tests conducted under identical conditions.

The data acquisition method was reviewed to ensure apparent strain variation was not an artifact induced by systematic error. No detectable temperature gradient was measured in the furnace hot zone at the creep gauge section when monitored with thermocouples. The high and low strain measurements for creep specimens were randomly oriented at the upper and

Table 12: Silicon Nitride Creep Test Summary

Specimen Number	Specimen Type	Stress (MPa)	Temp (C)	Minimum Creep Rate (1/hours)	Test Time (hours)	Total Creep	Status	Failure Location
30-3	Joined	100	1395	Primary	7	0.0029	Failed	Join
19-2	Joined	100	1422	1.775E-05	476	0.0124	Suspended	
19-4	Joined	100	1422	1.829E-05	444	0.0137	Suspended	
46-2	Control	100	1425	2.555E-05	486	0.0173	Failed	Transition
20-9	Joined	120	1327	Primary	448	0.0014	Retested as 20-9a	
30-5	Joined	120	1350	3.045E-06	425	0.0033	Retested as 30-5a	
17-9	Joined	120,150	1388	Primary	105	0.0038	Failed	Gauge
19-7	Joined	120	1392	8.263E-06	669	0.0080	Suspended	
17-8	Joined	120	1395	1.132E-05	601	0.0113	Failed	Transition
19-1	Joined	120	1395	8.897E-06	475	0.0075	Suspended	
46-1	Control	120	1397	1.097E-05	504	0.0076	Suspended	
20-2	Joined	120	1418	2.187E-05	448	0.0119	Suspended	
47-2	Control	120	1425	Primary	139	0.0103	Suspended	
47-3	Control	120	1427	2.615E-05	407	0.0151	Failed	Transition
20-1	Joined	120	1427	2.434E-05	202	0.0076	Failed	Join
20-3	Joined	120	1427	2.012E-05	384	0.0112	Failed	Transition
30-4	Joined	140	1422	Primary	3	0.0032	Failed	Join
20-9a	Joined	140	1300	6.603E-07	680	0.0004	Continuation of 20-9	
28C	Joined	141	1370	1.236E-05	170	0.0055	Suspended	
36B	Joined	145	1370	1.797E-05	134	0.0046	Suspended	
22E	Joined	146	1370	1.931E-05	144	0.0034	Suspended	
47-5	Control	150	1325	3.036E-06	311	0.0021	Failed at pin hole	
1-1	Joined	150	1350	1.403E-05	206	0.0044	Failed	Transition
17-1	Joined	150	1370	4.030E-05	93	0.0043	Failed	Join
17-4	Joined	150	1370	Primary	24	0.0039	Failed	Gauge
22B	Joined	150	1370	2.097E-05	149	0.0047	Suspended	
47-1	Control	150	1388	5.442E-05	72	0.0048	Suspended	
46-3	Control	150	1392	4.364E-05	141	0.0102	Failed	Gauge
1-5	Joined	175	1300	2.889E-06	363	0.0018	Suspended	
20-7	Joined	175	1318	2.967E-06	819	0.0060	Suspended	
30-2	Joined	175	1322	Primary	130	0.0036	Failed	Transition
20-8	Joined	175	1327	1.272E-06	1100	0.0032	Suspended	
30-6	Joined	175	1350	1.769E-05	223	0.0059	Failed	Transition
30-5a	Joined	175	1350	3.620E-06	687	0.0056	Continuation of 30-5	
33E	Joined	190	1300	7.856E-06	126	0.0025	Suspended	
2-1	Joined	200	1300	5.090E-06	350	0.0032	Retested as 2-1a	
2-2	Joined	200	1300	4.151E-06	110	0.0018	Failed (Torque)	
2-3	Joined	200	1300	3.906E-06	753	0.0048	Suspended	
2-1a	Joined	200	1325	1.444E-05	50	0.0011	2-1 Continued	Transition
17-5	Joined	200	1325	1.195E-05	233	0.0046	Failed	Transition
1-2	Joined	200	1350	1.357E-04	8	0.0017	Failed	Transition
1-3	Joined	200	1350	6.902E-05	26	0.0030	Failed	Transition
34B	Joined	210	1300	1.026E-05	159	0.0034	Failed	Gauge
19-9	Joined	225	1268	1.650E-06	506	0.0027	Failed	Transition
19-8	Joined	225	1277	1.091E-06	1692	0.0029	Suspended	
17-6	Joined	225	1318	4.927E-05	54	0.0093	Failed	Transition
20-5	Joined	225	1318	4.105E-05	42	0.0019	Suspended	
47-4	Control	225	1322	3.205E-05	70	0.0039	Failed	Gauge
30-1	Joined	225	1352	Primary	< 1	0.0008	Failed	Gauge
20-4	Joined	250	1272	Primary	8	0.0004	Failed	Transition
20-6	Joined	250	1272	2.253E-06	936	0.0043	Suspended	
19-6	Joined	250	1275	2.689E-06	890	0.0049	Failed	Join
2-5	Joined	250	1285	4.866E-06	447	0.0040	Failed	Gauge
2-4	Joined	250	1300	6.428E-05	18	0.0018	Failed	Gauge

lower ends of the creep specimen. The strain of the center segment (D2,3) and the overall gauge length (D1, 4) represented the creep of the join interlayer and the entire aggregate joined body, respectively, and correlated well with the weighted average of the measured creep segments (Figure 37) for all specimens. These findings confirm the measured strain variation to be an actual behavior difference and not an artifact from data acquisition.

Results indicate that creep strain variability also exists within the NCX-5101 unjoined (control) specimens (Figure 38). This suggests that creep strain variability is inherent in the silicon nitride. There was no apparent evidence that the joining process contributed to the creep strain variability observed in the joined specimens.

Fourteen of the 27 specimens which ruptured did so at the transition stress concentrator. Only five of the 23 joined creep specimens that failed did so at the join (Table 12). Several failed specimens were sectioned and analyzed with SEM. Analysis of micrographs showed the primary creep mechanism to be cavitation at two grain junctions (Figure 39).

9.2 MODELING OF CREEP

9.2.1 Steady State Creep Rate Model

Successful mechanical design methodology can be expected to include prediction of creep deformation which accumulates over the lifetime of high performance ceramic heat engine components. Designs which fully utilize the potential of high temperature ceramics will involve critical structural locations of components experiencing fully developed secondary creep over the majority of the component's life. This requires an analytical approach to generalize the experimental findings on the stress and temperature dependence of the steady state creep rate.

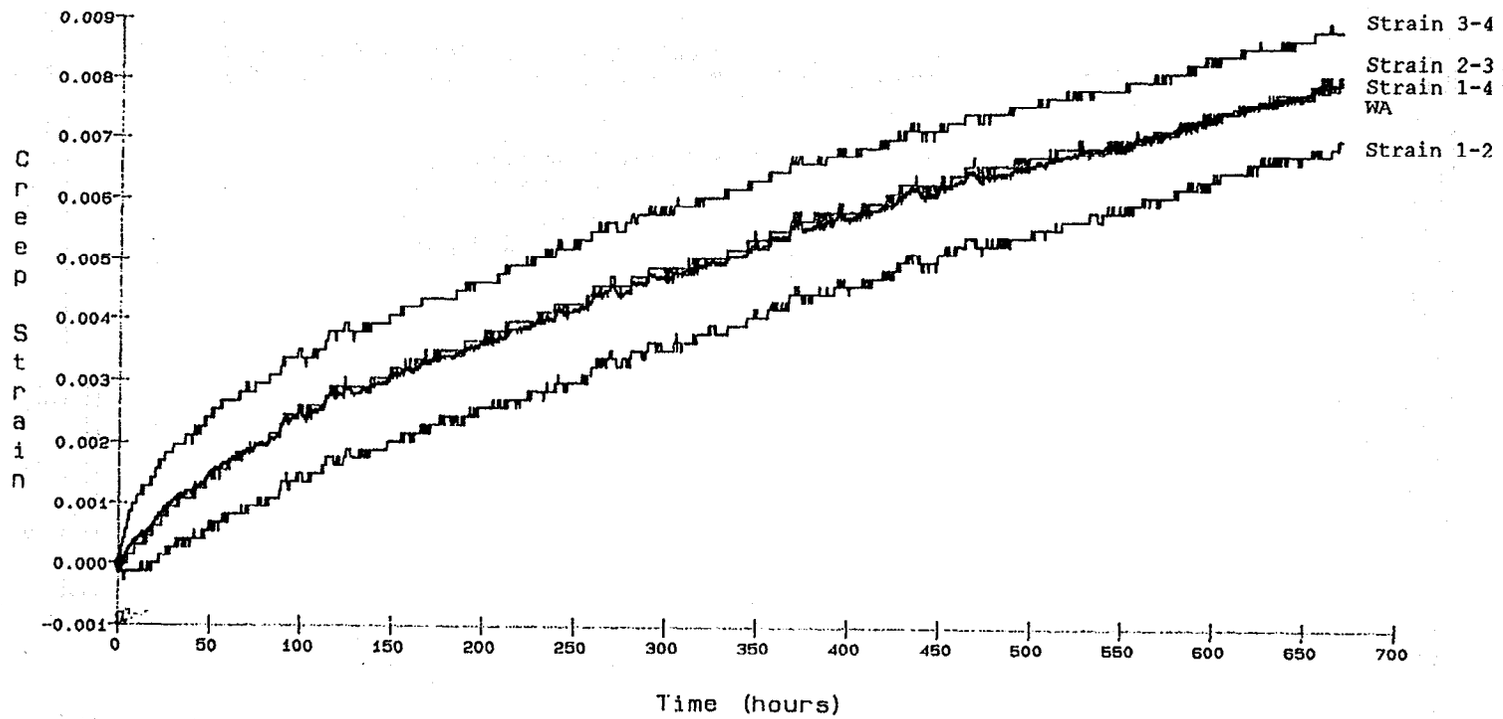
The literature documents an extensive history of representing the stress dependence of the strain rate by a power law form both for metals¹¹ and ceramics¹². This relationship is referred to as Norton's law, following the original publication by F.H. Norton¹³ on the creep of steel. The temperature dependence of strain rate has been typically represented by an Arrhenius form to yield the following expression for the steady state strain rate $\dot{\epsilon}_s$:

$$\dot{\epsilon}_s = A\sigma^n e^{-Q/RT} \quad (4)$$

Here A and n are material constants, σ is the applied stress, Q is the apparent activation energy for creep, R is the universal gas constant, and T is the absolute temperature. In order to fit the data shown in Table 12 to Equation 4 first consider the natural logarithm of Equation 4:

$$\ln \dot{\epsilon}_s = \ln A + n \ln \sigma - \frac{Q}{RT} \quad (5)$$

The values of Q, n, and A can be determined from plotting $\ln(\dot{\epsilon}_s)$ against various parameters. The value of Q was determined from plotting $\ln(\dot{\epsilon}_s)$ versus $1/T$ at constant stress (Figure 40). The value of Q is the negative of the slope of such a curve multiplied by the universal gas constant (R). In Figure 40 we see that the calculated value of the apparent activation energy, Q, varies with the value of the applied stress. There is an approximately linear increase in Q with stress. This trend has also been observed for the creep of sintered silicon



— Strain 1-2 ($m = 8.591e-6$)
 — Strain 2-3 ($m = 7.761e-6$)
 — Strain 3-4 ($m = 7.653e-6$)
 — Strain 1-4 ($m = 8.263e-6$)
 — Weighted Ave 1-2, 2-3, 3-4 ($m = 8.016e-6$)

Figure 37: Creep Strain as a Function of Time for Silicon Nitride Butt Join #19-7 at 1392°C and 120 MPa. Test Suspended After 669 Hours.

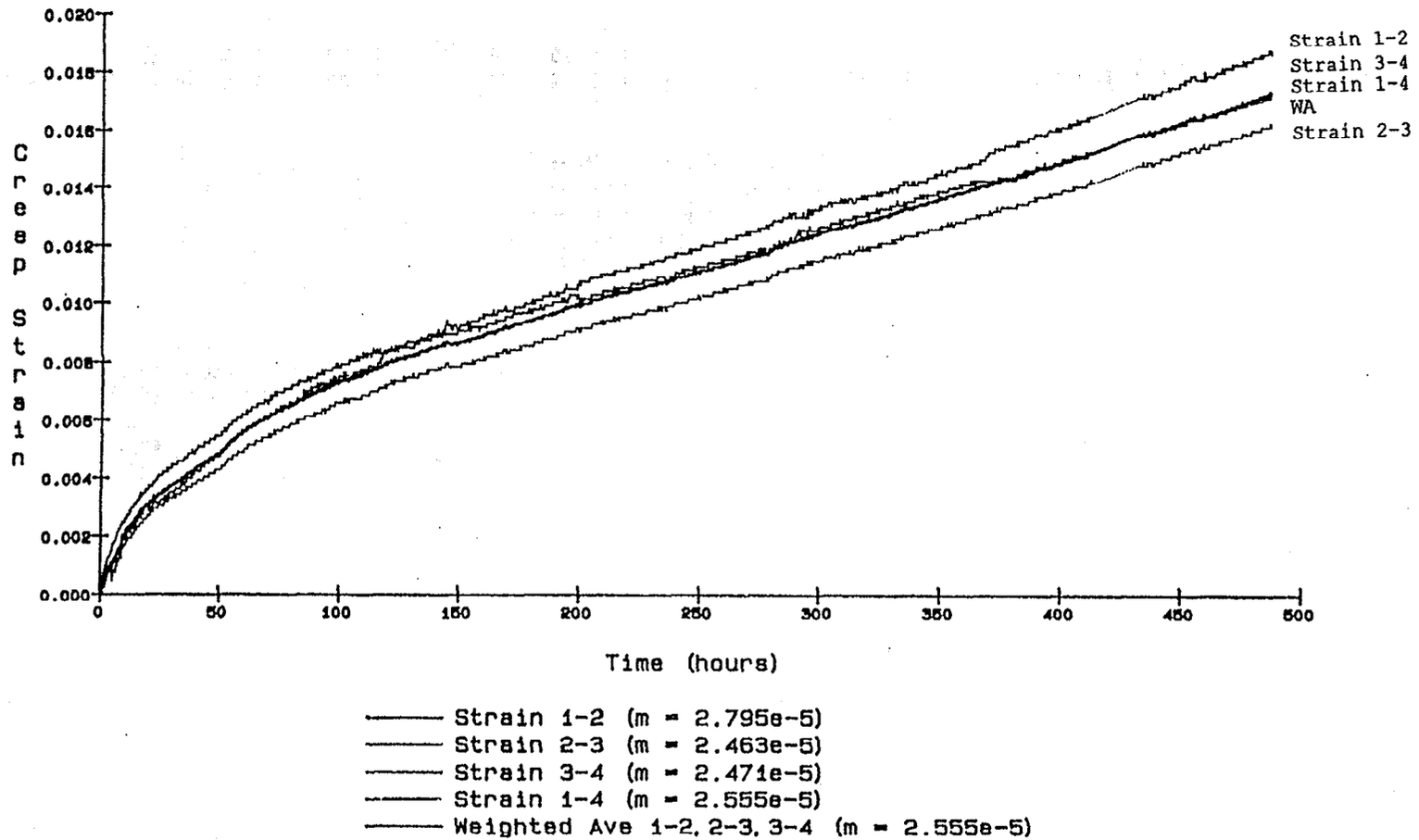
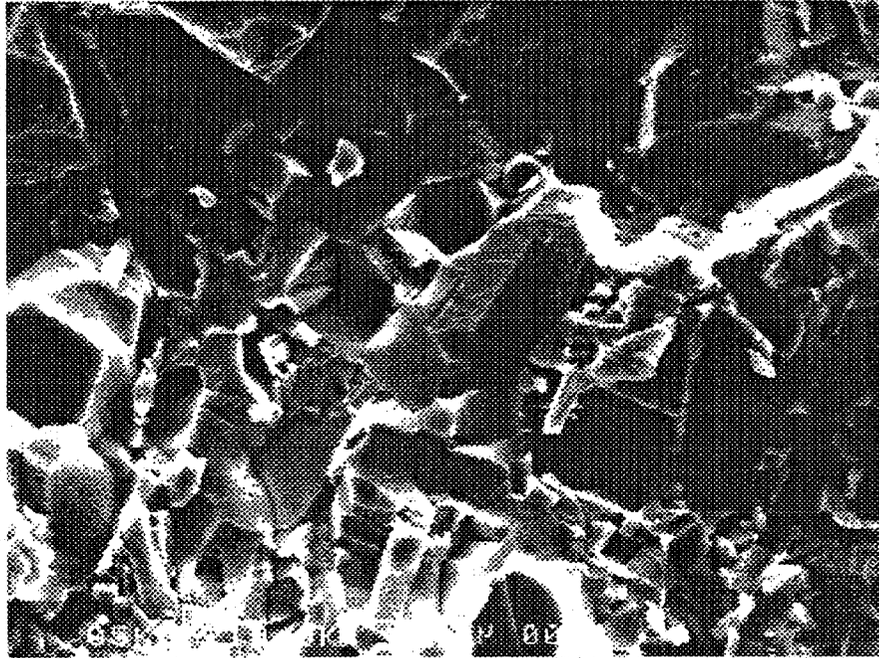


Figure 38: Creep Strain as a Function of Time for Silicon Nitride Unjoined Control #46-2 at 1425°C and 100 MPa. Specimen Failed at 486 Hours.



A) 10,000X



B) 20,000X

Figure 39: NCX-5101 Silicon Nitride Joined Tensile Specimen After Creep Testing Exhibiting Cavitation

NCX-5100

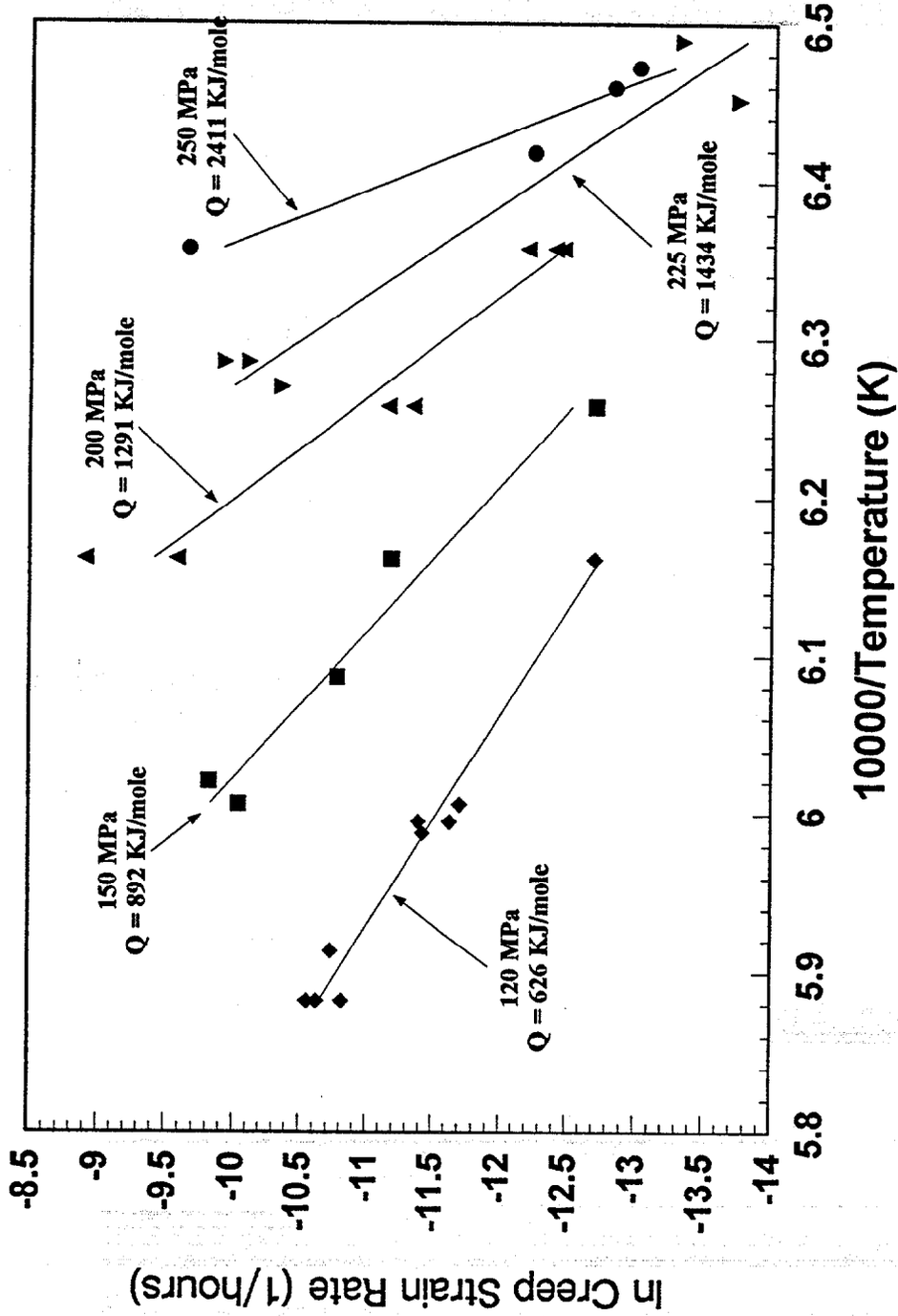


Figure 40: Determination of the Activation Energy (Q) as a Function of Stress

nitride¹². The range of measured values in Q going from 626 KJ/mole to 1434 KJ/mole is consistent with other values from the literature^{14, 15}. The value for $Q=2411$ KJ/mole shown for 250 MPa is not considered to be real since it is strongly influenced by a data point which appears to be an outlier. This phenomenon of increasing Q with stress needs further investigation. There is evidence from the literature of the creep of metals for Q to decrease with stress but not to increase. There has been data generated on NCX-5101 class materials that demonstrates that grain boundary devitrification occurs with thermal aging¹⁶. It is possible that this phenomenon which translates into improved creep resistance is promoted by stress thus explaining the observed increasing Q with stress. Additional evaluation of this phenomenon was beyond the scope of this study.

The value of n was determined from the slope of a $\ln(\dot{\epsilon}_s)$ versus $\ln(\sigma)$ plot at constant temperature (Figure 41). The values of n showed some variation but were centered around a value of 7 for all of the temperatures except for the results at 1420°C. This possibly suggests a change of mechanism at this temperature.

In order to apply Equation 4 in a finite element analysis to model creep deformation in notched creep specimens which were tested, unique representative values of A , Q and n were sought. An iterative procedure was used, starting with the average value $n=7.52$ obtained by excluding the 1420°C data in Figure 41. Rearranging Equation 5 as:

$$\ln(\dot{\epsilon}_s \sigma^{-n}) = \ln A - \frac{Q}{RT} \quad (6)$$

provides a way to obtain values of A and Q which correspond to the average value of n . The value of $-Q/R$ is the slope of the line fit to $\ln(\dot{\epsilon}_s \sigma^{-n})$ versus $1/\text{Temperature}$ and $\ln A$ is the intercept of this line. Likewise, an improved estimate for n can be deduced from data plotted to the form:

$$\ln(\dot{\epsilon}_s e^{Q/RT}) = \ln A + n \ln \sigma \quad (7)$$

This value for n can then be used to determine a new value of Q using the procedure corresponding to Equation 6. This procedure can then be repeated as many times as necessary to give converged values for n , Q (and A). In practice it took only one iteration to converge to the values of $n=7.53$, $Q=1138$ KJ/mole, and $A=8.28 \times 10^{-31}$ Pa^{-7.53}/hour from Figures 42 and 43. These values were calculated excluding data at 1420°C which gave a low n value, excluding 250 MPa data which gave a high Q value and excluding 175 MPa data because of the excessively high scatter in that data. These are the values for the material parameters that were used to characterize the range of creep experiments. A calculation for these material parameters was also done based on all the data. The average value of $n=7.52$ was again used to start the iterative procedure. After 15 iterations, values of $Q=1158$ KJ/mole and $n=7.20$ were obtained, which are very similar to the previous results.

In order to evaluate how well the first set of constants represents the database as a whole, a three dimensional plot is given in Figure 44. In this plot a surface is drawn which represents the creep strain rate given by Equation 4 using the constants determined above. In addition to this surface given by the model, the individual data points are also plotted. There is a 68% average difference between the model predictions and the experimental points. This fit is good considering that only three material constants are used to correlate dozens of experiments.

NCX-5100

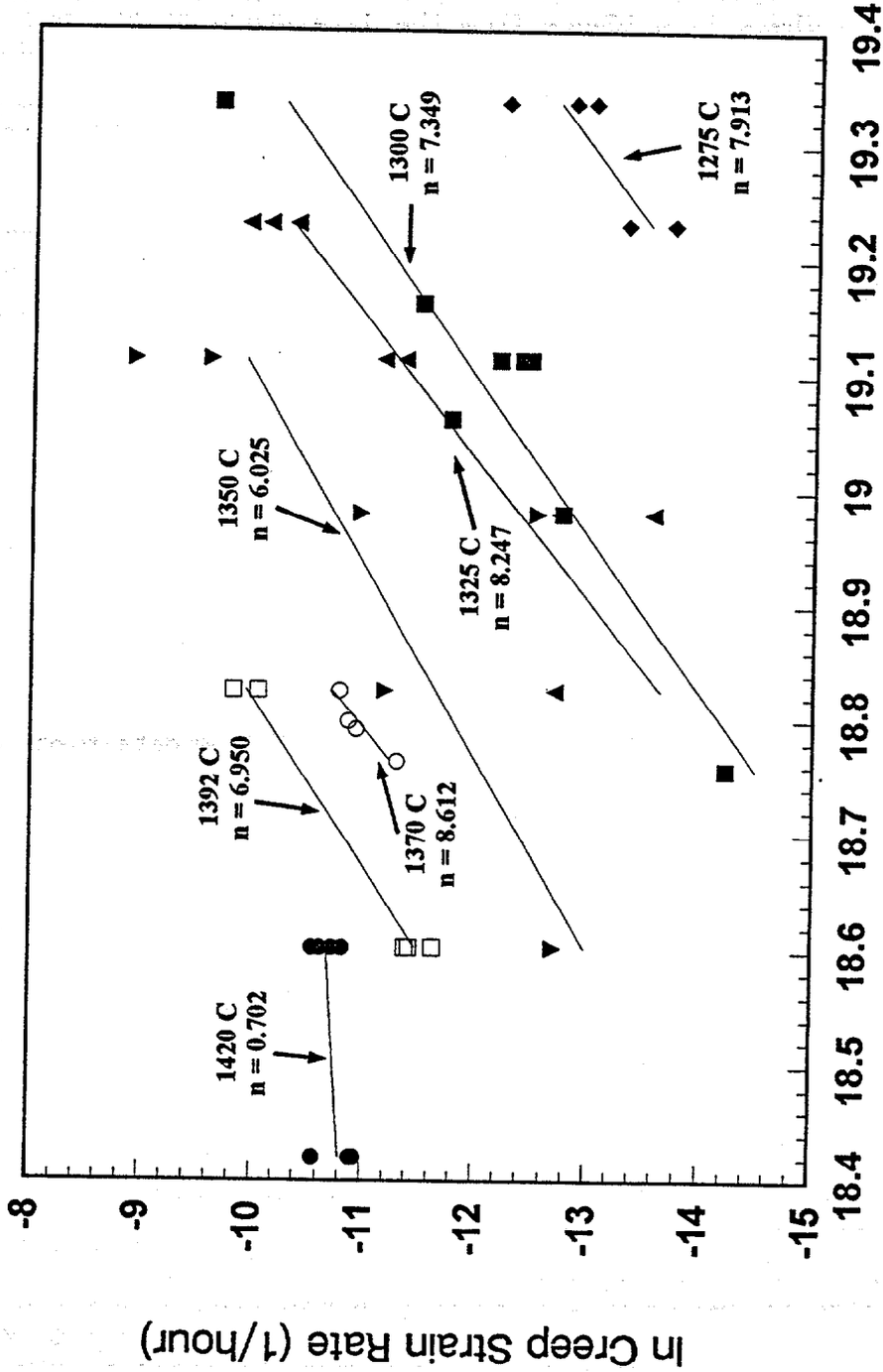


Figure 41: Determination of the Stress Exponent (n) as a Function of Temperature

NCX-5100

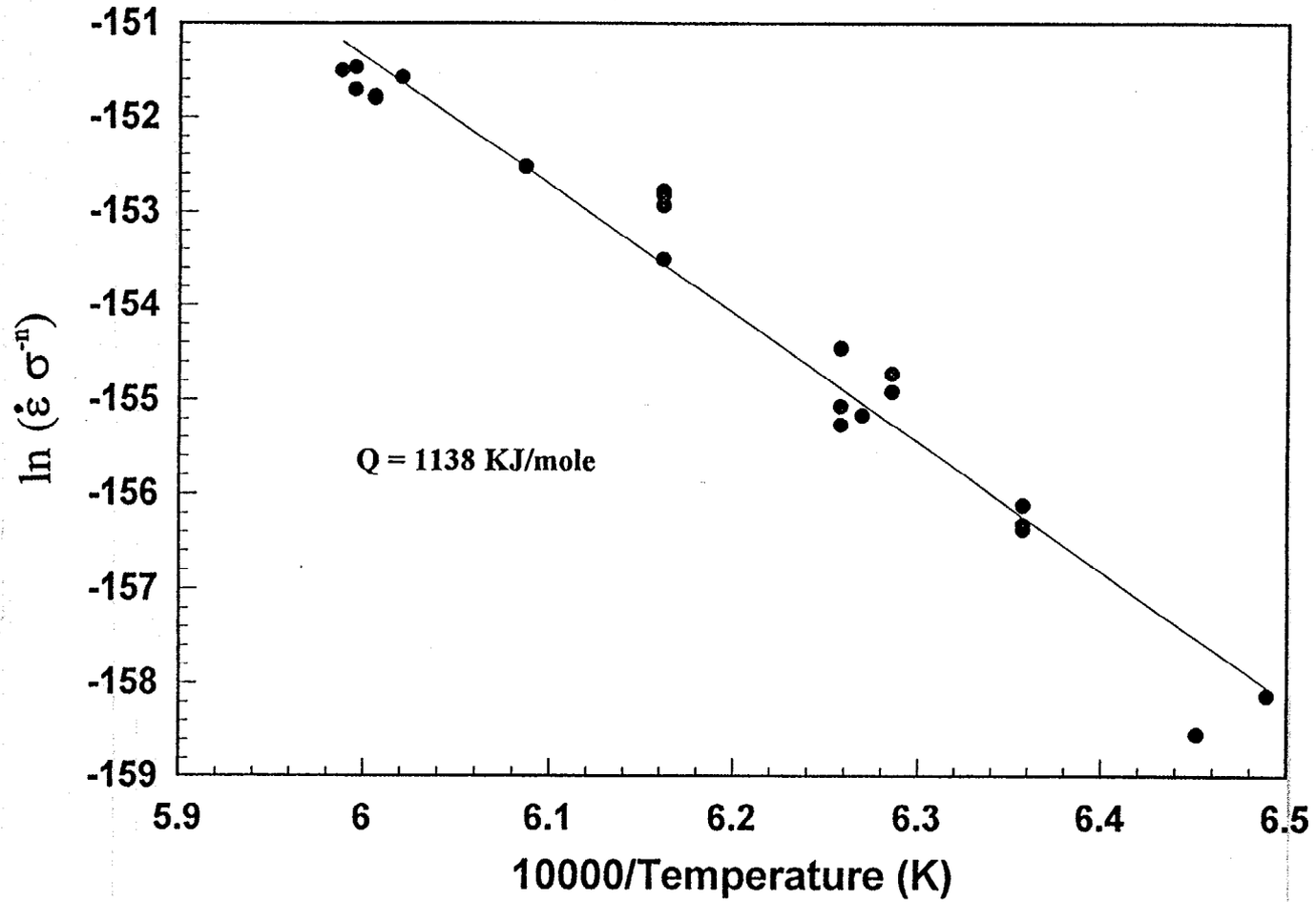


Figure 42: Determination of a Single Activation Energy (Q)

NCX-5100

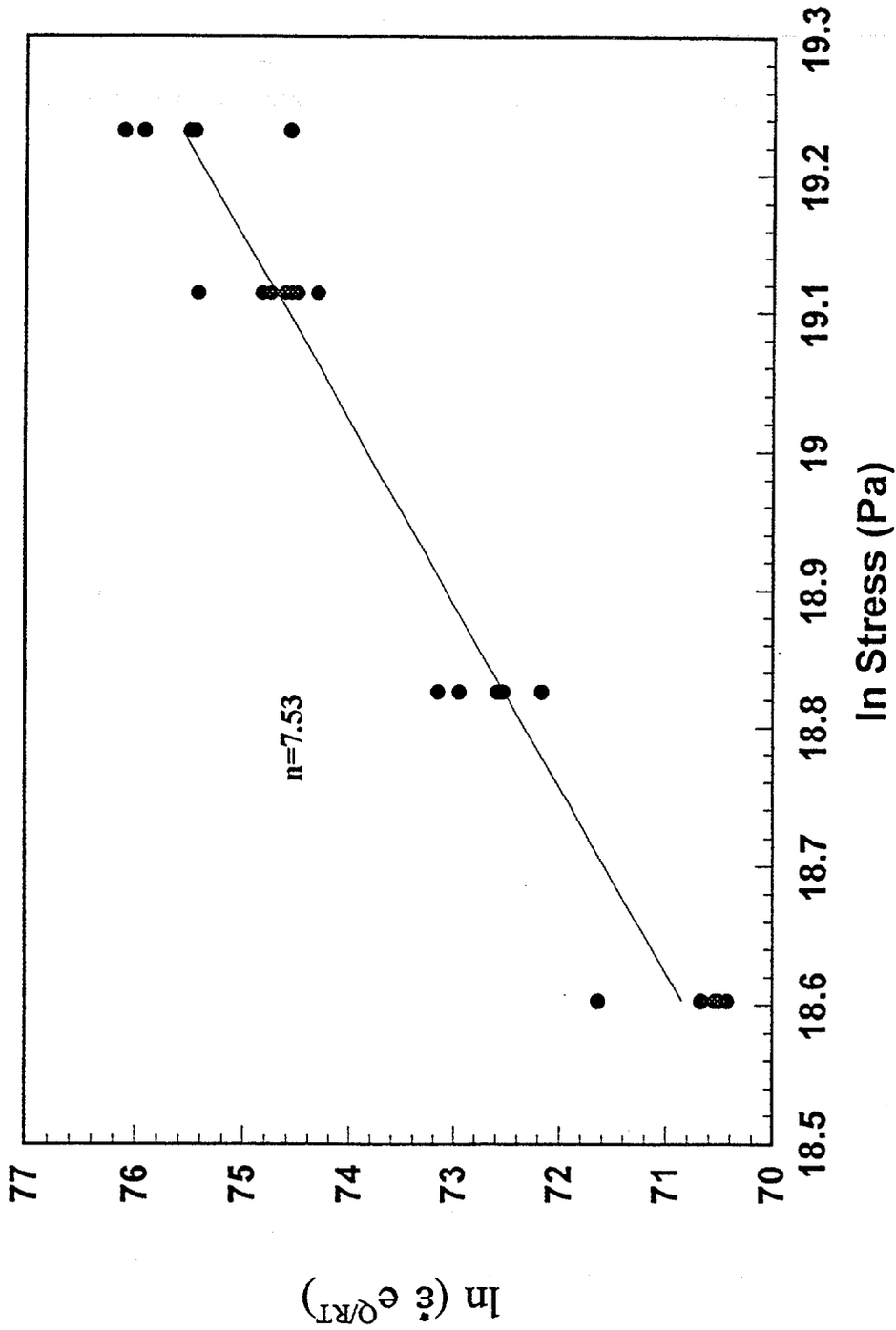


Figure 43: Determination of a Single Stress Exponent (n)

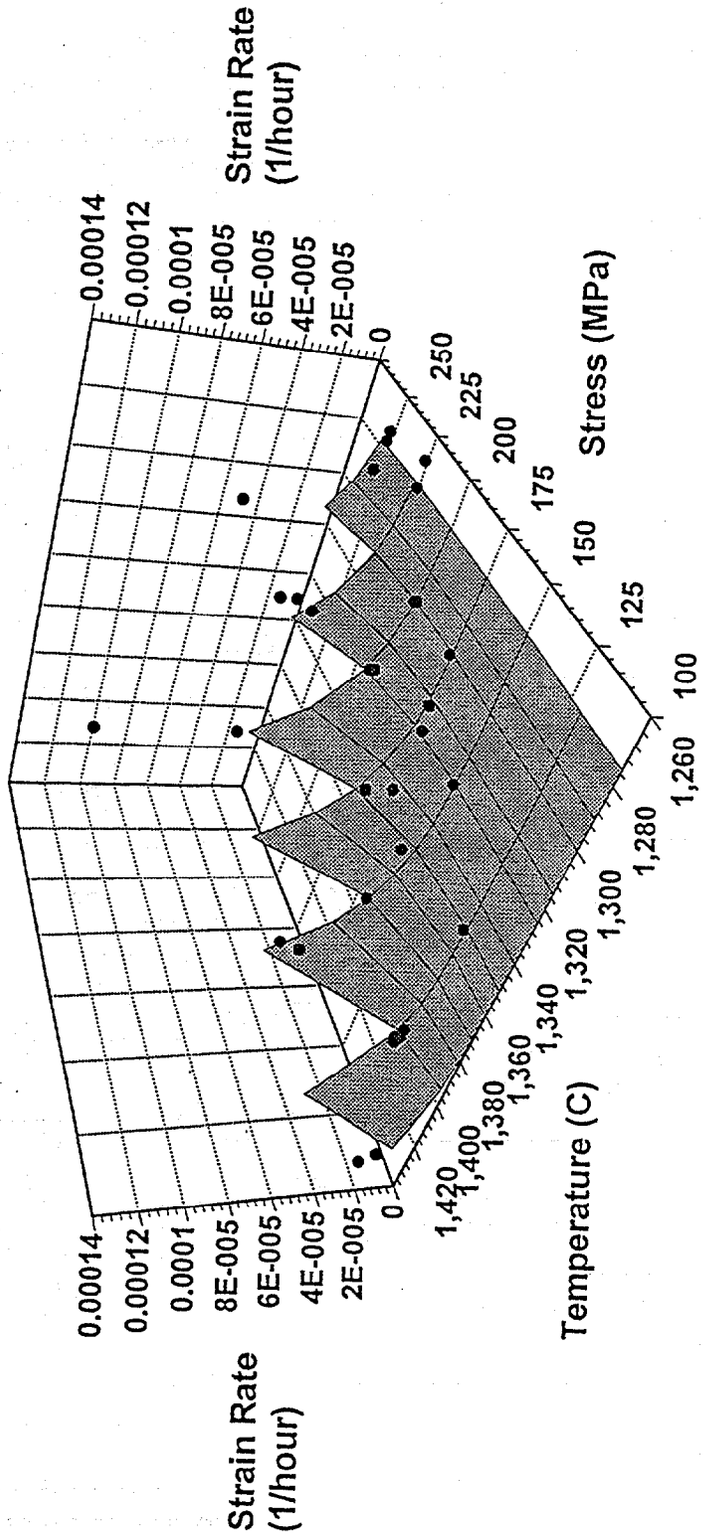


Figure 44: Creep Strain Rate Prediction Versus Experimental Results

9.2.2 Failure Modeling

The time to failure for each of the specimens which ruptured is given in Table 12. Twenty-nine of the 51 specimens were tested until failure. Of the 29, seven failed in the primary regime, two were premature failures (pin hole failure and accidental applied torque to specimen), and one (2-1) was tested at two different stresses. This leaves 19 valid data points for failure modeling. The time to failure of these specimens is plotted in Figure 45 versus minimum creep rate. The trend of the data suggests agreement with the Monkman-Grant¹⁷ relationship:

$$\dot{\epsilon}_s^\beta t_f = C \quad (8)$$

where t_f is the time to failure and the Monkman-Grant parameters β and C are 1.43 and $2.95 \times 10^{-5} \text{ hr}^{-0.43}$ when the 19 data points are included in a linear regression. It is important to note that 11 of the 19 ruptured specimens included in Figure 45 failed at the section where the transition region blends into the straight gauge length. This section is beyond the range of the creep measurement flags so that the $\dot{\epsilon}_s$ values for these specimens, although accurate for the gauge section, are not consistent with the rupture time data.

Data for the eight gauge/join failures are plotted separately in Figure 46 and provide values of 1.17 for β and $4.11 \times 10^{-4} \text{ hr}^{-0.17}$ for C . The Monkman-Grant approach is motivated by the theory that rupture occurs at a critical value of accumulated creep strain (ie. $\beta=1$). On this basis, the β value of 1.17 is considered more accurate than the β value of 1.43 calculated previously for all ruptured specimens used in Figure 45.

9.2.3 Prediction of Creep Failure of Notched Tensile Specimens

The development of material models are useful only insofar as the model can be used to predict the performance of structural components. The finite element method is the most popular and, arguably, the most flexible numerical method for application of advanced material laws to actual components. An investigation to use these models in the prediction of the response of complex members has been pursued in conjunction with the development of material models to describe the joins and parent material.

The results being reported here involve incorporating the Norton's law modeling into a finite element code and demonstrating how it can be used to predict the mechanical response of a structure.

The commercially available finite element code ANSYS⁶ has been used in this work. Since the strain rates evolve with time and temperature the solution must be tracked in an incremental manner. The one-dimensional Norton's law can be generalized to represent multiaxial deformation as follows:

$$\dot{\epsilon}_{ij}^{cr} = A \sigma_e^n e^{-Q/RT} \frac{3}{2} \frac{\sigma'_{ij}}{\sigma_e}, \quad (9)$$

where σ'_{ij} is the stress deviator tensor, and σ_e is the equivalent stress ($\sigma_e = (3/2 \sigma'_{ij} \cdot \sigma'_{ij})^{1/2}$). The total strain rate is given as the sum of the elastic strain rate and the creep strain rate as given above.

Several criteria were used to select a component to apply the finite element method. The component was required to have: (1) a nonuniform stress and strain distribution, primarily tensile loading

NCX-5100

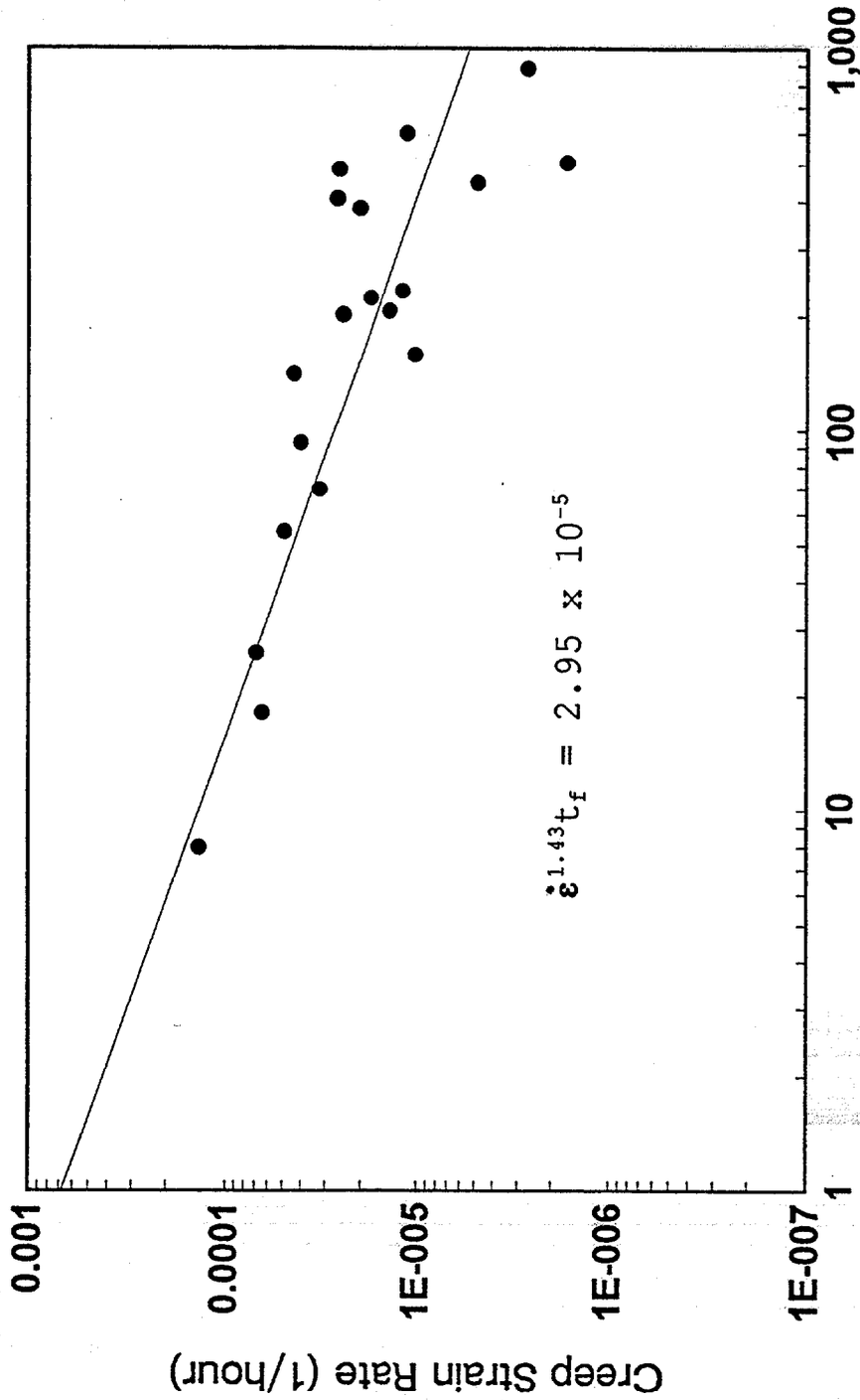


Figure 45: Monkman-Grant Relationship for All Failures

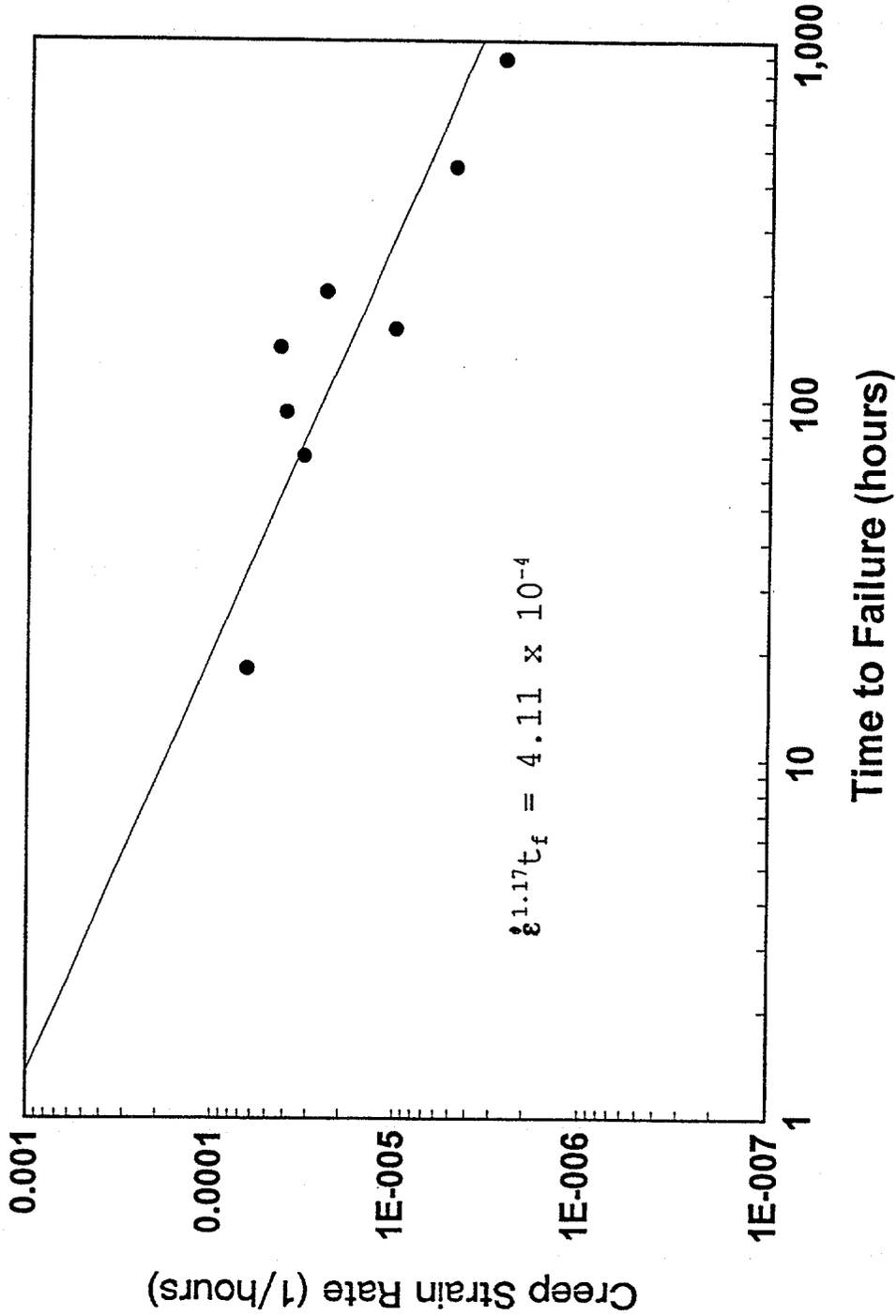


Figure 46: Monkman-Grant Relationship for Join or Gauge Failures

since the material constants were determined from tensile loading; (2) a fairly simple geometry; and (3) amenability to being tested experimentally. Guided by the above considerations, a notched, cylindrical tensile member was selected (Figure 47). The specimen has a semicircular notch at the center of the gauge section. The finite element mesh used in the analysis is represented in Figure 48. The figure shows one-half of an azimuthal section with the center line and notch apparent. An expanded view of the notch root mesh is given in the bottom view of the figure. The geometry was meshed with several different refinements to ensure that sufficient elements were used. The mesh shown in Figure 48 has 848, eight node, axisymmetric elements. A mesh convergence study using a mesh having 3984 elements verifies the results obtained with the coarser mesh. The model is loaded by applying a far field tensile stress to the top of the specimen and setting the temperature to 1370°C everywhere in the mesh. The far field stress corresponds to the loads from the experiments. This simulation was conducted assuming isothermal conditions, but that is not a necessary requirement. The load was applied, then the specimen was allowed to creep for up to 150 hours in 600 equal time increments to capture the nonlinear creep behavior. This was a much finer time division than required by the convergence criterion specified in ANSYS.

Experimental and Model Results

Three dogbone specimens with notched cylindrical gauge sections (Figure 47) were tested in creep at three different stress levels as described in Table 13. The specimen length is 3.5". The minimum and maximum diameters are 0.100" and 0.125" respectively. The experiments were carried out according to the procedures described in the Tensile Creep Test Methodology of section 7.1 in this report.

Table 13: Silicon Nitride Notched Tensile Creep Summary

Specimen Number	Test Temperature (C)	Reduced Section Average Stress (MPa)	Failure Time (Hours)
1	1370	120	44
2	1370	135	39
3	1370	150	3.5

The results for an analysis which applies a far field tensile load such that the average stress across the notched section is 120 MPa (specimen #1), are presented for two different times. Immediately upon loading, the elastic solution gives the maximum stress in the root of the notch as 260 MPa. In Figure 49 the vertical normal stress, σ_w , is plotted at 10 hours and 100 hours of deformation. Note that at short times the vertical normal stress has its maximum at the notch root as would be expected from linear elastic analysis. As the creep deformation continues the creep strain builds up at the notch root and redistributes the stress more evenly across the section. It is shown that the stress is more uniform as the creep strain increases. The accumulated creep strain at 100 hours has its maximum at the notch root, as shown in Figure 50.

The failure was predicted for these experiments by obtaining the maximum vertical normal stress at the notch root during deformation as

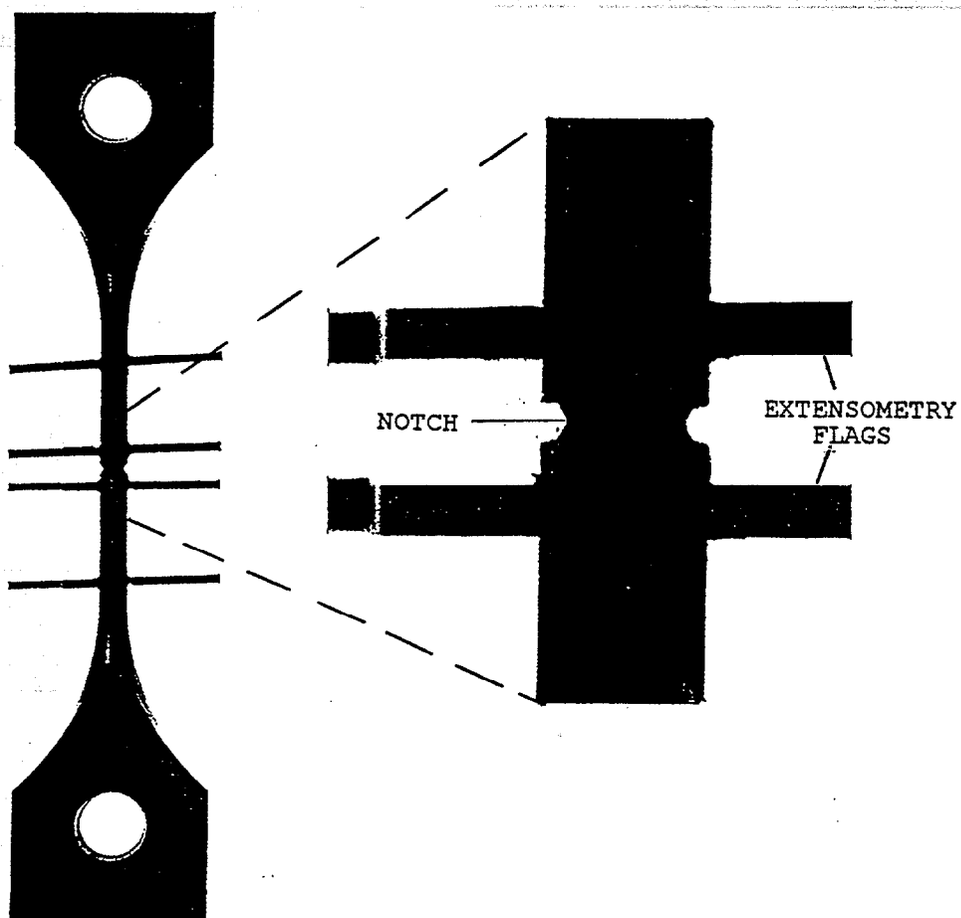


Figure 47: Pinloaded, Notched Cylindrical Gauge Section Tensile Creep Specimen With Extensometry Flags

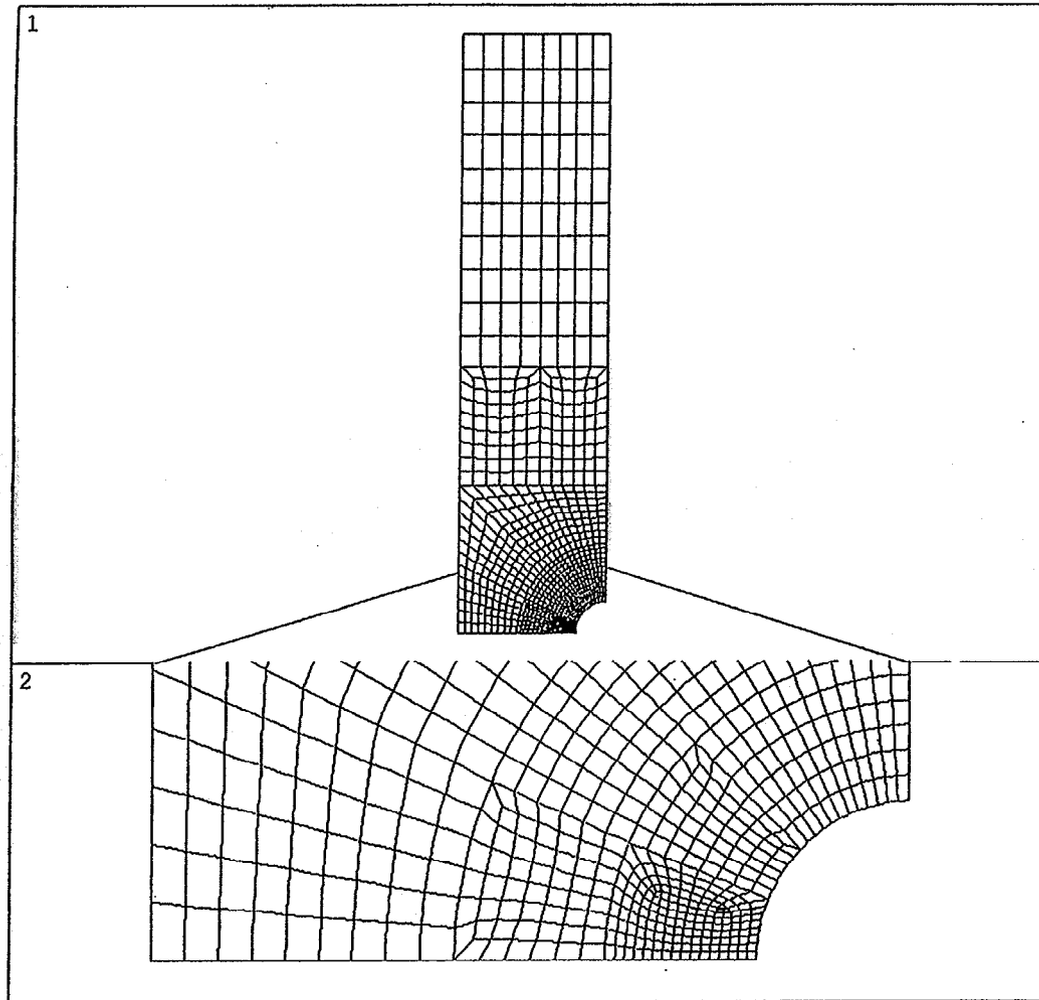


Figure 48: Notched Cylindrical Tensile Creep Specimen Finite Element Mesh

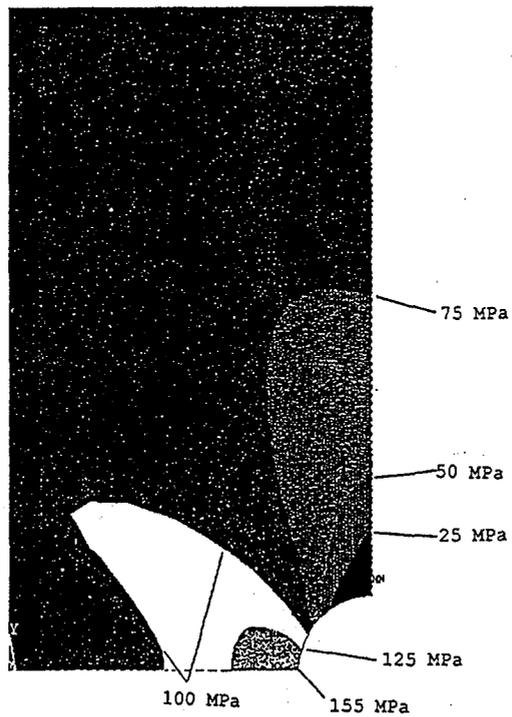
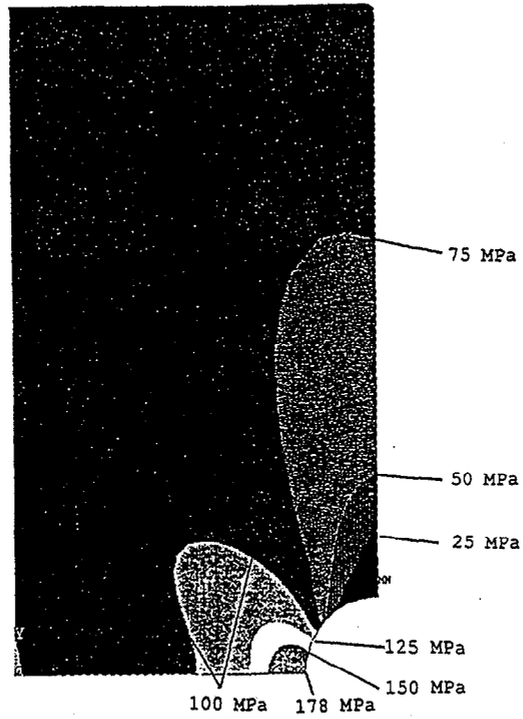


Figure 49: Distribution of Stress Component σ_{yy} Under 120 MPa Reduced Section Applied Stress at 1370°C

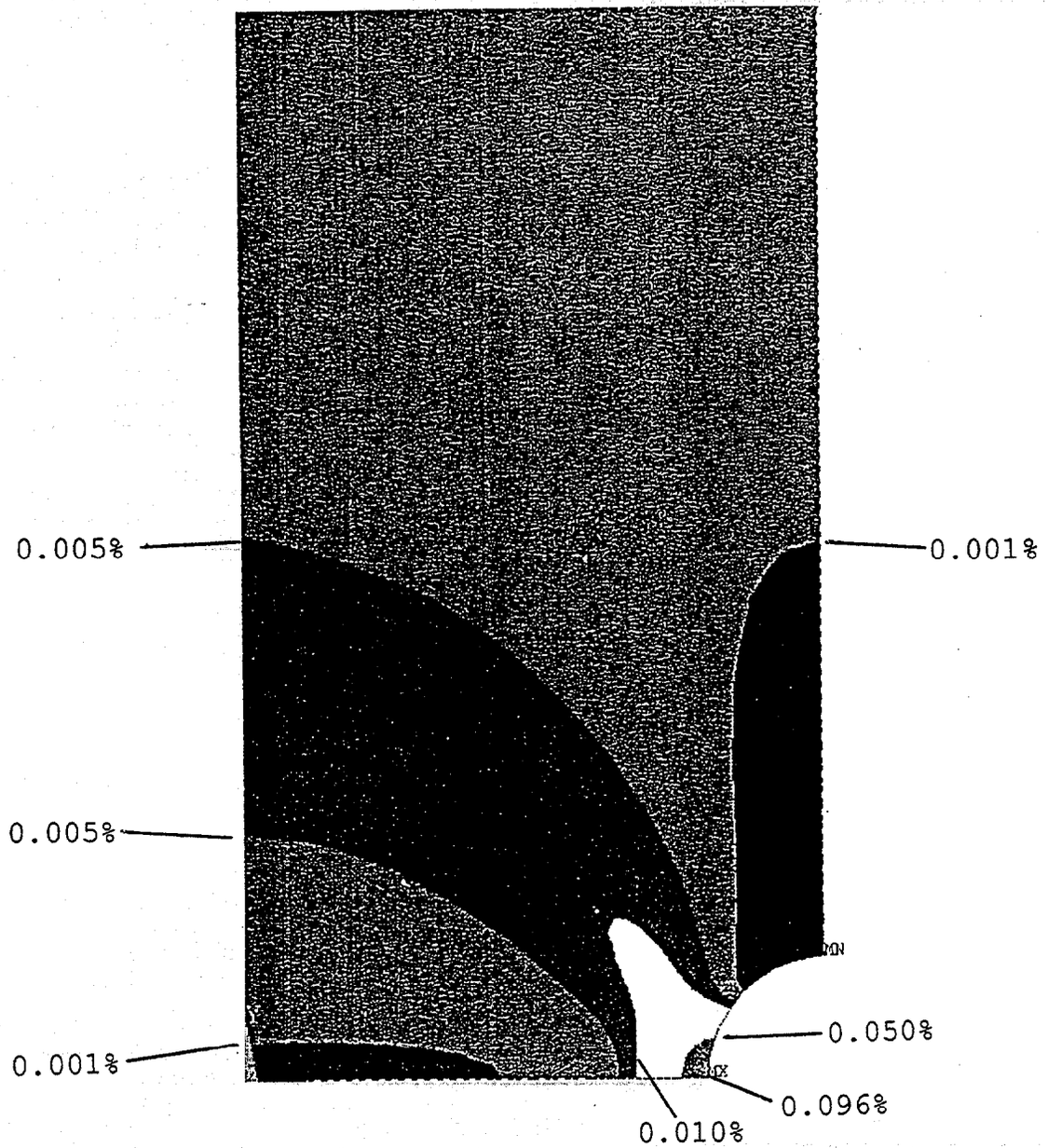


Figure 50: Distribution of Creep Strain ϵ_{yy} in Notched Specimen After 100 Hours Under 120 MPa Reduced Section Applied Stress at 1370°C

a function of time from the finite element analysis. The corresponding creep strain rate (from Norton's equation) was then used to investigate whether the Monkman-Grant relationship, obtained from conventional creep measurement of silicon nitride butt joints (Section 9.1, was satisfied. The time variation of the notch root creep strain rate is plotted along with the Monkman-Grant curve, determined earlier in Section 9.2.2 based on gauge/join failures in the flat creep tensile specimens, in Figure 51 for the three specimens tested. Failure times for each of the three specimens are marked on their respective deformation paths. Notice that the failures of the notched tensile bars are predicted reasonably well using the Monkman-Grant relationship and are within the scatter of the original data points (Figure 46).

Considering the fact that Norton's law and thus the constitutive equation used in this analysis neglects primary creep, the agreement of the predictions with the test results are very good.

9.2.4 Internal Variable Model

Having the minimum creep rate characterized is not sufficient as input for predicting the creep of structural components. The entire creep curve should be represented. The following approach was evaluated as an effective way to extend the minimum creep rate model (Equation 4) to the primary regime as well.

If we start with the assumption that the effect of stress and temperature on the minimum creep rate is representative of their effects on the entire creep curve then we can use an internal variable model which involves the dimensionless variable, s , and a material parameter, h . The change in structure will be represented by s , while h , is a measure of how quickly the material hardens. During creep, s evolves from its initial to final values. Here we will assume that we can normalize s such that its final value is unity. As s goes from s_0 to 1 the creep rate will continuously decrease from its initial value until it reaches the temperature and stress dependent minimum value. This can be represented by the equations below.

$$\dot{\epsilon}_{cr} = \frac{A_s}{s} \sigma^{n_s} e^{-Q_s/RT} \quad (10)$$

$$\dot{s} = h(1-s) \dot{\epsilon}_{cr} \quad (11)$$

Equations 10 and 11 represent a system of two, coupled first order differential equations that can be solved for $\epsilon(t)$ to compare with experiments. The approach of using internal state variables is also being considered by Ding et. al.¹⁴ for Si_3N_4 and has been used extensively in metals¹⁸ to capture nonlinear material behavior.

In order to evaluate this new model, the creep tests were used of nine NCX-5101 joints that were tested until failure. The minimum creep rate parameters A_s , n_s and Q_s were determined from a least squares fit of the experimentally measured minimum creep rates. Using these values, the creep curves that were used in determining the parameters were simulated using Equations 10 and 11. The results are shown in Figure 52. The solid curves represent the experimental data and the dashed curves are the model predictions.

The results in Figure 52 show good agreement with the experiment. The shape and total strain are predicted reasonably well. In testing it

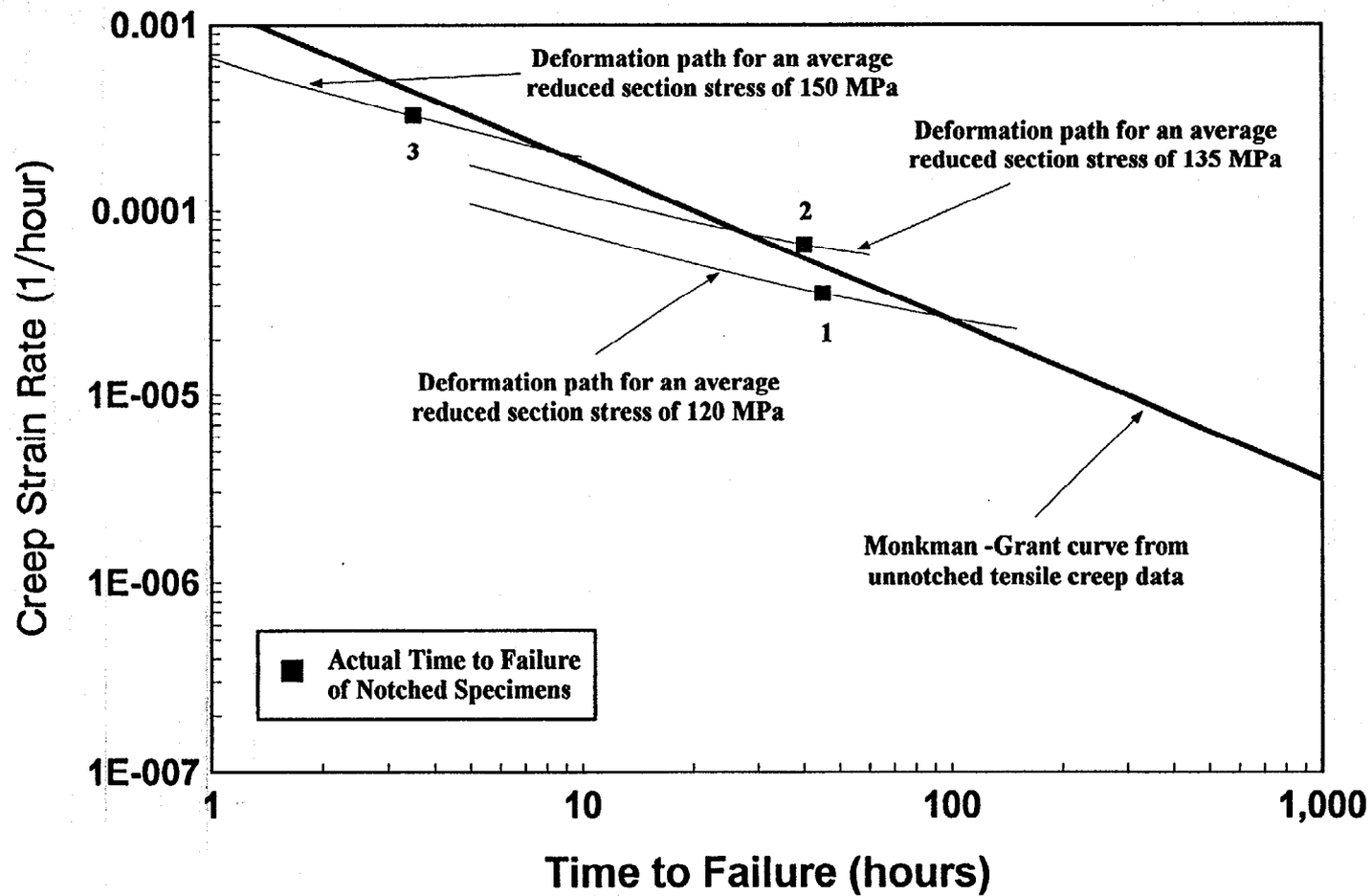


Figure 51: Failure Prediction of Cylindrical Gauge Notched Specimen Using the Monkman-Grant Relationship

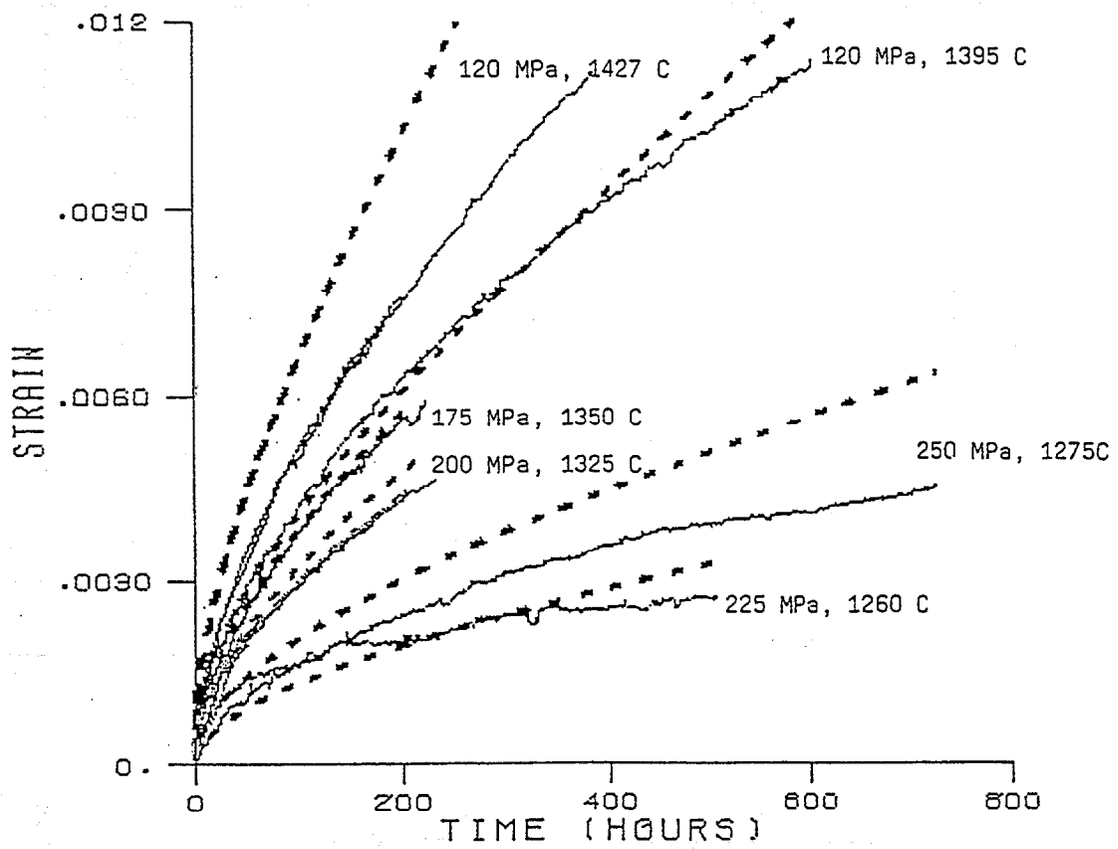


Figure 52: Comparison of Internal Variable Creep Model With Experiment for NCX-5101 Joined Specimens. Solid Curve is Experiment, Dashed Curve is Model.

was noticed that there is significant scatter in the measured creep response curves even for identical testing conditions. The model would not be able to capture this kind of experimental variability.

9.2.5 Theta Projection Method

The approach of using Norton's equation to model the quasi-steady state creep has received the most attention in the literature but is by no means the only creep model available. An attempt has been made by Evans and Wilshire^{19, 20} to develop equations which adequately describe the shape of typical creep curves and also quantify how such curves depend upon stress and temperature. The time dependent creep strain can be described as a function of various shape terms, θ_i , which reproduce the creep curve at a specific stress and temperature:

$$\epsilon_{cr} = \epsilon_{cr}(t, \theta_1, \theta_2, \dots, \theta_n) \quad (12)$$

Different forms of Equation 12 have been used in the literature. The form which is used here can be understood as the sum of two terms. One term represents the decaying primary component and the other the accelerating tertiary component of creep strain, as follows:

$$\epsilon_{cr} = \theta_1(1 - e^{-\theta_2 t}) + \theta_3(e^{\theta_4 t} - 1) \quad (13)$$

Here θ_1 and θ_3 are strain like components representing the magnitude of primary and tertiary creep. The θ_2 and θ_4 are parameters describing the rate of the controlling processes. The form of Equation 13 describes the shape of a creep curve for ductile metals quite well, but might not be expected to work as well for ceramics that lack a pronounced tertiary region. One goal here is to investigate that correspondence. Maximum likelihood fits were used to calculate the θ_i 's for each experimental creep curve which had the units of hours for time. Interpolation between testing conditions is provided by representing the dependence of each θ_i on temperature and stress analytically:

$$\theta_i = \theta_i(T, \sigma) \quad (14)$$

The curve fit that was used is a simple exponential factor expansion in stress and temperature:

$$\ln \theta_i = A_i + B_i \sigma + C_i T + D_i \sigma T \quad (15)$$

for each θ_i , $i=1, \dots, 4$. This curve fit reduces the experimental data base to a total of 16 constants. Evans et. al.²² applied this "theta projection" method to different pressureless sintered silicon nitride ceramics produced using MgO, CeO₂, Y₂O₃ additives. The method showed reasonable temperature interpolation capabilities for design calculations involving continuously varying stress and temperature conditions.

The θ_i 's have been determined for each specimen using Equation 13. These values are used to determine the constants of Equation 15 and are listed in Table 14. Units of MPa for stress and degrees Kelvin for temperature were used when calculating these coefficients.

Table 14: Theta Projection Coefficients

	A	B	C	D
θ_1	-20.406	0.102	9.523E-03	-6.733E-05
θ_2	43.095	-0.468	-3.034E-02	3.017E-04
θ_3	-14.222	0.156	9.776E-03	-9.893E-05
θ_4	-10.022	-0.340	-4.534E-03	2.319E-04

A comparison of the fit with an experimental creep curve at 1395°C and 120 MPa is shown in Figure 53. The primary creep portion of the experimental curve is matched very well by the model. However, the model can be seen to diverge from the experimental curve to represent a tertiary component which is anticipated in the second term of equation 13. The divergence occurs at the inflection point corresponding to the minimum strain rate given by:

$$\frac{d\epsilon}{dt} = \theta_1 \theta_2 e^{-\theta_2 t_m} + \theta_3 \theta_4 e^{\theta_4 t_m} \quad (16)$$

where t_m is the time when the minimum creep rate occurs:

$$t_m = \frac{1}{\theta_2 + \theta_4} \ln \frac{\theta_1 \theta_2^2}{\theta_3 \theta_4^2} \quad (17)$$

This inflection point occurs at 367 hours for the conditions of 1395°C at 120 MPa depicted in Figure 54.

In view of the fact that tertiary creep was not observed in this test program, the four parameter form of equation 13 is not useful in representing response beyond the primary creep region. While it adequately models the primary creep region, our main interest has been in characterizing the secondary creep region. This is the focus of the Norton law modeling discussed in section 9.2.1. In that approach, the emphasis is on developing a mechanistic understanding of the creep process specifically during the secondary creep regime where most engineering components operate for the majority of their design life.

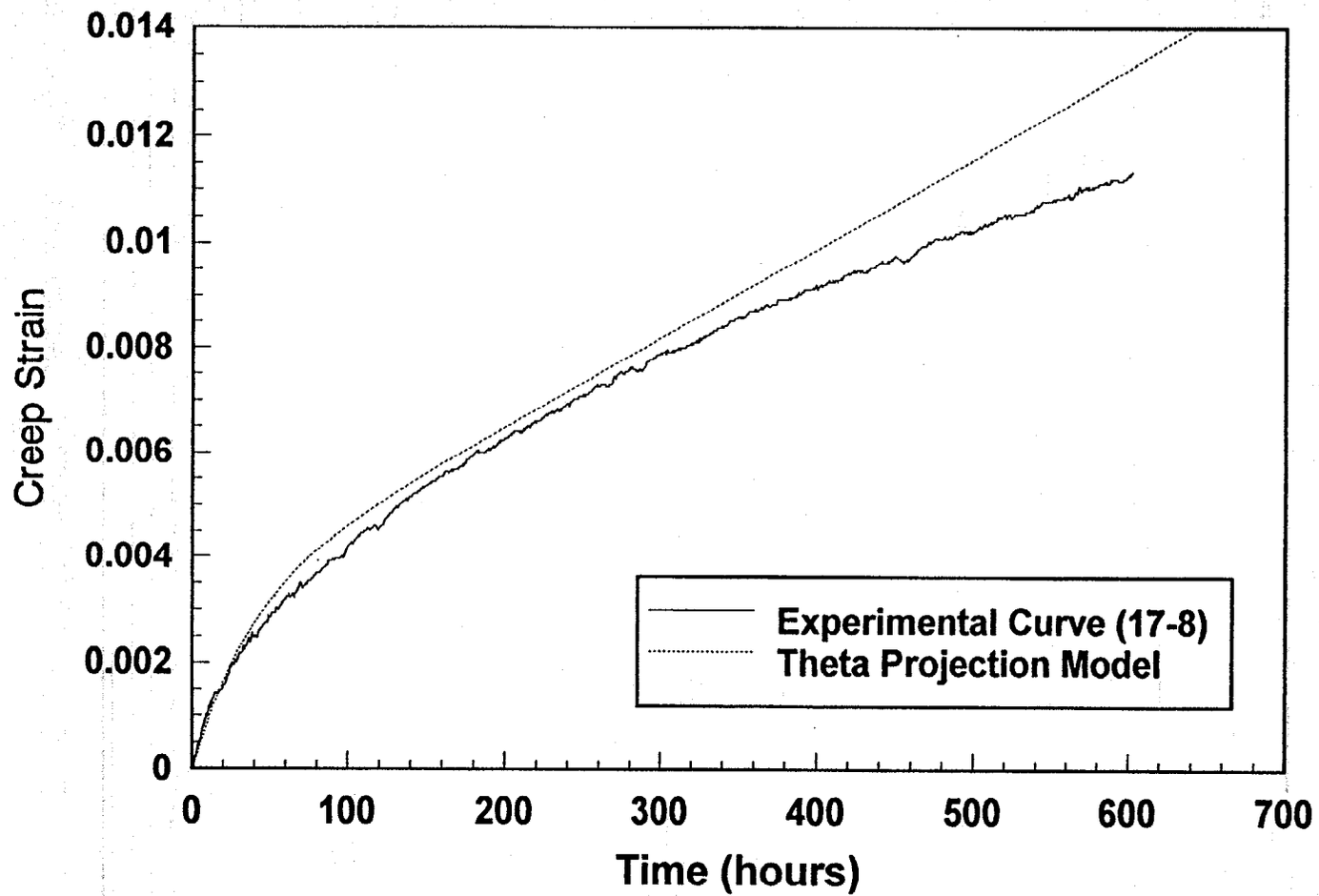


Figure 53: Theta Projection Versus Experimental Creep Curves at 1395°C and 120 MPa

10 CONCLUSIONS

The following conclusions may be drawn from the work performed under the Joining, Phase II contract.

Heat engine quality silicon nitride curved joins have been developed with similar properties to the planar butt joins developed under Joining, Phase I.

Green strength of the joining method was improved to minimize the handling rejections experienced before to hot isostatic pressing. Curved silicon nitride joins demonstrated a 5.5-fold improvement of pre-sintered green strength compared with methods used for Phase I of the contract.

Curved silicon nitride joins of 1.27 cm² area were developed with consistent, homogeneous properties across the join interlayer. There was no statistical difference between the 22°C and 1370°C flexure strength populations as a function of location within curved silicon nitride joins. The combined average 22°C flexure strength for curved silicon nitride joins was 886.3 MPa with a weibull modulus of 16.4 as determined by 156 flexure specimens from five curved join disks. The combined average 1370°C flexure strength for curved silicon nitride joins was 516 MPa with a weibull modulus of 16.0 as determined by 59 flexure specimens from five curved join disks. Only 1.2% of the 22°C flexure failures and 5.1% of the 1370°C flexure failures originated within the join interlayer. The excellent join integrity, characterized by the high strength of the join interlayer, prevented failure within the interlayer during shear tests of densified joins.

The demonstration of curved join quality similar to planar butt joins allowed application of the joining technique to more complex shapes, such as a simple rotor geometry. Shaft to disk joins made by the procedure developed for curved joins were ground to obtain spin test specimens.

Tensile strength of curved silicon nitride joins averaged 636 MPa with an estimated Weibull modulus of 8.2 with no failure originating from the join interlayer. The spin test specimens failed at angular velocities ranging between 17,000 and 42,530 revolutions per minute corresponding to a maximum principal stress from finite element analysis between 88.0 and 550.6 MPa. The angular velocity and stress at failure were less than predicted by the models developed within this contract due to failure origination at grinding damage. The size of surface flaws, determined by fractography, were consistent with the flaw size calculated from the Griffith relationship for brittle failure of solids. This result emphasizes the need for development of improved machining techniques for complex shaped structural ceramic components.

Tensile creep tests of the silicon nitride planar butt joins demonstrated behavior that was similar to the parent unjoined material. Creep was evaluated between temperature of 1250°C to 1420°C and stress between 100 and 250 MPa. Creep curves displayed a well defined primary creep regime with a gradual transition into secondary creep. None of the creep tests exhibited tertiary creep even though the duration of some tests were up to 1,692 hours. The largest variation of creep strain at test termination was observed within specimens as opposed to among specimens. The percent difference of total strain at test termination between opposing halves of the parent material typically ranged from 5% to 57%. This was attributed to inherent variable behavior of the ceramic parent material. Five of the 29 failures during tensile creep tests, originated within the join interlayer. Failed specimens exhibited cavitation at bi-grain junctions and wedge cracking at triple grain junctions. The creep data was incorporated into three models to develop a predictive tool that could be utilized for specimens of different geometry.

The widely accepted Norton's (or Arrhenius) equation approach was

initially considered to model creep behavior. Values of activation energy (Q), stress exponent (n) and material constant (A) were determined for the creep experiments. An iterative procedure was used to determine a single estimate of these parameters for the entire creep matrix from which a good correlation of predicted and actual creep strain rate was obtained.

The above model used the minimum creep rate for a given experiment since this represented the creep rate at failure or test suspension within the secondary creep regime. Although this simplified the first attempt to model creep behavior, a more thorough treatment was later used where the entire creep curve, including the primary creep regime, was input in the model. The resultant internal variable model expressed the creep behavior by a system of two, coupled first order differential equations. Validation of the approach was obtained through comparison with the actual creep behavior of nine specimens that were tested to failure.

A less widely accepted, but interesting alternative to the Arrhenius equation approach, was considered to model the creep behavior. The theta projection method described time dependent creep strain with a series of shape terms to reproduce the creep strain curve at a specific stress and temperature. One term of the equation represented the decaying primary component and another an accelerating tertiary component of creep strain. The theta projection method deviated from classical creep modeling by defining the secondary creep regime mathematically as the resultant contribution of the tertiary and primary creep. Alternatively, the theta projection method provided a way not only to represent the experimental creep curves, but to interpolate to other testing conditions as well. However, the method did not satisfactorily fit all of the experimental data. The highly variable behavior within the primary creep regime experienced from specimen to specimen strongly contributed to an unacceptable error for predicted creep strain values. Additionally, the dependence of the theta projection model upon tertiary creep, which was not observed, invalidated use of this approach.

Creep failure modeling was facilitated by a correlation of creep strain rate with time to failure which allowed application of a Monkman-Grant relationship. It was unnecessary to plot separate curves for each temperature since a good correlation of all the experimental data was obtained with a single curve.

The development of material models, above, was useful only if the model could predict the performance of structural components. The refined models developed above were used to predict the behavior of a notched tensile specimen that served to simulate behavior of an actual component. Reasonable prediction of the time of failure for three specimens tested under different loads was an encouraging demonstration of the value of the use of ANSYS finite element code in conjunction with the Norton's law model.

NT230 silicon carbide joining of planar butt joints resulted with joint quality affected by pronounced silicon enrichment and porosity. Additional trials used a total of six interlayer types consisting of various mixtures of silicon carbide and other additives applied to both siliconized and unsiliconized parent materials. Quality of the silicon carbide joints evaluated by room temperature flexure strength tests of specimens ground from the joined bodies showed all flexure specimens failed at the joint interlayer. Joint strength was lower than the strength of unjoined NT230 of similar cross sectional thickness, with average strengths of 152 MPa and 233 MPa respectively. Although, the joints were structurally sound and exhibited an improved, more homogeneous distribution of silicon carbide and silicon, all of the joints lacked a contiguous network of silicon carbide that extended into the parent material. All of the joint methods resulted in joint interlayers that were discrete relative to the parent materials and of higher silicon concentration. The distinct interface between the joint interlayer and

parent material consisted primarily of silicon within the join and silicon carbide within the parent material with an absence of interpenetration across the interface. In addition, voids within the join interlayer were strength limiting.

The silicon carbide join quality was deemed unsatisfactory for more demanding structural applications and, therefore, the decision was made not to proceed to more complex, curved geometries. The silicon carbide joining methods covered within this contract, although not entirely successful, have emphasized the need to focus future efforts upon ways to obtain a homogeneous, well sintered parent/join interface prior to siliconization. Improved definition of the silicon carbide joining problem obtained by efforts during this contract have provided avenues for future work that should successfully obtain heat engine quality joins.

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