Design and Evaluation of Candidate Pressure Distribution and Air Data System Tile Penetration for the Aeroassist Flight Experiment

Alfred E. Von Theumer

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Design and Evaluation of Candidate Pressure Distribution and Air Data System Tile Penetration for the Aeroassist Flight Experiment

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PREFACE

This report summarizes the most significant development activities in support of the AFE PD/ADS. The major accomplishments are presented in the main body of this report while the more detailed information is in the appendices. This pressure measurement system was conceived at LaRC and tested at JSC and LaRC.

The development of this system proved to be successful, leading to fabrication of the PD/ADS assembly for incorporation into the AFE aerobrake.

Acknowledgment is given to the following principals who had responsibility for managing their respective areas of activity:

0 Paul M. Siemers III, AFESIO Science Integration, co-principal investigator and PD/ADS concept developer NASA/LaRC.

0 James D. Milhoan, Technical Test Director of the ARMSEF test facility at NASA/JSC.

0 Craig S. Cleckner, Aerospace Engineer Thermal Analysis Section, NASA/LaRC.

0 Lora J. Atkins, Aerospace Engineer Structure and Mechanics Division, NASA/JSC.

0 William S. Lassiter, Head Engineering Analysis Branch and Report Editor, NASA/LaRC.

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LIST OF ACRONYMS

A/B..................Aero-Brake
AFE..................Aeroassist Flight Experiment
ARMSEF................Atmospheric Re-entry Materials and Structures Evaluation Facility
BTU..................British Thermal Unit
C/V...................Carrier Vehicle
CVCM...................Collected Volatile Condensable Material
F......................Fahrenheit
FB.....................Full Bond
GE.....................General Electric
Grms...................Gravity force, Root Mean Square
GSFC..................Goddard Space Flight Center
HDBK..................Hand Book
Hz....................Hertz
IBS....................Integrated Boom System
JSC...................Johnson Space Center
KSC....................Kennedy Space Center
LaRC...................Langley Research Center
MSFC..................Marshall Space Flight Center
MWatt................Mega Watt
NASA..................National Aeronautics and Space Administration
NO.....................Number
NRP....................NASA Reference Publication
PCF.....................Pounds per Cubic Foot
PD/ADS................Pressure Data/Air Data System
LIST OF ACRONYMS

PSF.................Pounds per Square Foot
RCG..................Reaction Cured Glass
REV...................Revision
RQMT................Requirement
RSI..................Re-usable Surface Insulation
RTV..................Room Temperature Vulcanizing elastomeric
SEADS.............Shuttle Entry Air Data System
SILTS.............Shuttle Infrared Leeside Temperature Sensor
SINDA.............Systems Improved Numerical Differencing Analyzer
SIP..................Strain Isolation Pad
SRD..................System Requirement Document
STS.................Space Transportation System
TEOS..............TetraEthyl-OrthoSilicate
TML................Total Mass Loss
TPS................Thermal Protection System
DESIGN AND EVALUATION OF CANDIDATE PRESSURE DISTRIBUTION AND AIR DATA SYSTEM TILE PENETRATION FOR THE AEROASSIST FLIGHT EXPERIMENT.

SUMMARY

The Pressure Data/Air Data System (PD/ADS) pressure port development consisted of a series of analyses and tests of candidate pressure sensing concepts that were expected to be capable of providing accurate pressure data acquisition for the Aeroassist Flight Experiment (AFE). Significant activities, findings, and discussions are found in subsequent sections of this report. Vibro-acoustic, aero-thermal, and structural testing of the pressure port designs have been completed at the Johnson Space Center (JSC) vibration laboratory and the 10 MWatt Atmospheric Re-entry Materials and Structures Evaluation Facility (ARMSEF) and at the Langley Research Center (LaRC) structures laboratory. The designs utilized two different bonding techniques which were evaluated for compatibility with LI-900, FRCI-12, and LI-2200 insulation tiles at surface temperatures up to 2300 degrees F, 2800 degrees F, and 2900 degrees F, respectively. The vibro-acoustical, thermal, and structural performances of the pressure ports were found to be significantly within the design limits for all cases.

Two failure mode tests were conducted at a tile surface temperature of 2900 degrees F to evaluate the effects of a broken quartz pressure port or loose pressure line. This
failure mode proved to be benign relative to Thermal Protection System (TPS) performance and substructure heating. Although the outboard tip of the fully bonded quartz pressure tube melted slightly due to the ingestion of hot gases, the melted quartz material fused with the Reaction Cured Glass (RCG) coating, preventing the low emittance substrate from being exposed. The partially bonded quartz pressure port i.e. the Room Temperature Vulcanizing elastomeric (RTV) bonded tube maintained its general geometry and did not fuse with the RCG coating.

Another follow on test was performed to determine the effects of a fractured RCG coating over the area of the pressure tube tip. This failure mode was also confirmed to be benign for FRCI-12 insulation tile, where the surface temperature was 2700 degrees F.

INTRODUCTION

The AFE spacecraft is a blunt body test vehicle the mission of which is to verify the concept of reducing the velocity of a vehicle returning to earth from geosynchronous orbit or from a lunar mission by using atmospheric drag or aero-braking. The AFE spacecraft incorporates eleven science and technology experiments many of which depend on accurate surface pressure measurements for their success. The concept of obtaining pressure measurements through the TPS has been accomplished on the Space Transportation System (STS) by
inserting pressure ports into the TPS at selected locations and connecting them to pressure transducers. Measurements on the STS have been made at temperatures up to 2520 degrees F as documented in the NASA contractor report CR-166044 for Shuttle Entry Air Data System (SEADS). The AFE TPS surface temperature could reach 2900 degrees F. Therefore, in order to meet the challenge of the higher temperatures, a design effort was initiated to investigate several concepts for pressure ports in a high temperature environment. Conceptually the pressure tubes must penetrate through the TPS to the RCG coating on the tile surfaces. Pressure ports that are so constructed will be subjected to the severe heating environments experienced by the TPS. These pressure ports must maintain their geometry at the RCG inlet orifices to the quartz tubes for accurate data to be acquired and must be thermally compatible with the TPS to prevent localized overheating.

The PD/ADS tile penetration design that was developed is a flush orifice installed in the RCG coated TPS covering the AFE Aerobrake (A/B). Conceived at NASA/LaRC, it provides a turbulence free orifice for accurate pressure measurement.

The PD/ADS A/B pressure port array layout is presented in figure 1 and the pressure measurement system is schematically depicted in figure 2.

The candidate pressure port concept that was developed for testing and evaluation consists of a quartz pressure tube
embedded in the TPS terminating slightly behind the RCG. The quartz tube connects, beneath the aerobrake surface, to a Viton tube that connects to a pressure transducer. Additional hardware consists of: tube clamps, that fasten the Viton tube to the quartz tube; anti-strain clamps, that prevent breaking of the quartz tube as a result of sudden pulls on the connected Viton tube; and a protective shield, that prevents damage to the quartz tube, and a pressure transducer as shown in figures 2 and 3. This port concept was subjected to a series of tests including vibro-acoustic, aero-thermal and structural to demonstrate its feasibility. The most critical tests, the aero-thermal tests were conducted at the JSC 10 MWatt atmospheric re-entry materials and structures evaluation facility (ARMSEF) to demonstrate the thermal and structural stability of the concept. Pre-test photos of the arc-jet test articles are shown in figures 4 through 6 and descriptions of the individual test activities and results are detailed in subsequent sections of this report.

As a result of the success of this AFE development activity the PD/ADS pressure port penetration concept is also being considered for future Space Shuttle Orbiter pressure port replacements.

DESIGN DEVELOPMENT HISTORY

The development of the pressure port assembly and
associated components began in September, 1988 with the initial goal of defining concepts that would provide accurate pressure measurements while preventing excessive heatflow into the A/B, Carrier Vehicle (C/V), and the Integrated Boom System (IBS). Additional study goals were:

1) Identification and selection of materials capable of surviving the AFE mission and maintaining structural integrity.

2) Develop a concept that would minimize or prevent gas leakage through the TPS and Strain Isolation Pad (SIP).

3) Protect the RCG coating from damage during the harsh mission vibro-acoustic and aero-thermal environment.

4) Provide protection to the vehicle and its subsystems in case of quartz tube failure.

The port design requirement for survivability was to 2900 degrees F maximum surface temperature in the aerobrake stagnation region. This temperature corresponds to the 4100 LBS vehicle, 3 sigma trajectory, as documented in JSC memorandum FM 4(89-46) titled "AFE 4100 LBS Optimized Reference Trajectory" by M. Tigges.

Several pressure port configurations that would satisfy the design requirements were conceived. The simplest design, a single component quartz tube, was selected because it minimized parts and required less procedures, therefore, producing fewer failure modes.

Variations of this basic concept were tested in three
types of TPS materials in the ARMSEF facility at JSC: LI-900 at 2300 degrees F; FRCI-12 at 2700 degrees F and 2800 degrees F; and LI-2200 at 2900 degrees F.

The pressure port variations consisted of three different bonding methods being considered to join the quartz tubes (Corning Fused Silica 7940) to the TPS: a high temperature ceramic adhesive/RTV full bond, and a half bond, both coupled with RTV at the flange, and a RTV partial bond, as shown in figure 7. All bonding methods were vibro-acoustically tested, but in the aero-thermal and structure tests only the full bond and the partial bond were actually tested.

Vibration and aero-thermal tests were conducted at JSC to verify that structural and thermal integrity is maintained in simulated AFE environments and no damage to any components of the pressure port assembly occurs, namely the RCG coating.

Structural tests were conducted at LaRC to verify that no damage occurred to the TPS structure when a tube is accidentally broken by bending, twisting, and/or pulling.

A system concept evaluation was also conducted which consisted of a thermal analysis of the penetration assembly and a pressure response analysis of the total pressure measurement system. System concept feasibility was thus demonstrated through a combination of tests and analyses.
MATERIALS SELECTION

Penetration tubes on earlier Space Shuttle pressure port designs were made of Vycor (Corning Glass), a borosilicate with a softening point of 1508 degrees F. In the AFE case, since temperatures in excess of 2900 degrees F are expected, Corning Glass fused silica 7940 (quartz) was selected. This material has a softening point of 2876 degrees F and a melting point of 3477 degrees F.

The tubing selected from the pressure port to the transducer is a Viton (MIL-R-83248A, type II, class 1) tube with 0.25-inch outside diameter and 0.062 inch-thick wall. A sample of this material was tested in an oven for two hours at a temperature of 650 degrees F with no significant distortion or blistering. This particular Viton material is listed in the NASA Reference Publication (NRP) as Viton tubing C-6412-47 and has a Total Mass Loss (TML) of 0.13% and 0.0% Collected Volatile Condensable Material (CVCM).

The high temperature ceramic adhesive used to bond the tubes to the tiles in these designs was Cotronics 989 or Aremco Ceramabond 569. Although tests of the high temperature ceramic bonds showed minor local tile structure slumping at the bond interface, there was no indication of structural failure and all specimen passed vibrational, aero-thermal, and structural tests. The other adhesive utilized in this development program was General Electric RTV 560, the
baseline adhesive for TPS installation.

The TPS tiles used in this program were made of LI-900, FRCI-12, and LI-2200 with a baseline Reaction Cured Glass (RCG) coating.

**PENETRATION ASSEMBLY DEVELOPMENT**

**DESIGN EVOLUTION**

The design goal was to create a system that would obtain accurate pressure data in the AFE's harsh thermal and vibro-acoustic environment without causing tile or RCG coating damage. Previous pressure port designs were reviewed and found to be unacceptable primarily due to fracturing at the tube RCG coating interface during vibro-acoustic tests.

A pressure port was designed that bonds the quartz tube to the Reusable Surface Insulation (RSI) by means of GE RTV 560 adhesive, but isolated from the RCG coating thus eliminating the RCG cracking problem. A .001 to .003 inch gap between the tip of the quartz pressure port and the bottom of the RCG coating was incorporated into the AFE design. The quartz pressure port was secured to the TPS by counter boring the tile and forming a flange around the middle of the pressure port, and bonding the two together. (see figures 8 through 10).

Various design concepts with the above mentioned features were developed, some of which are shown in figures
11 through 13. These concepts were shown in tests to perform in more severe vibro-acoustic environments than anticipated by the AFE.

PRESSURE PORT ORIFICE FABRICATION AND ASSEMBLY

TILE CORING

The fabrication procedure developed requires finished, RCG coated, and TetraEthyl-OrthoSilicate (TEOS) densified tiles and is as follows:

1) The RCG coated side of the tile was bonded to a steel plate using wax as an adhesive
2) The uncoated side of the tile was surface ground to the thickness specified for the tile at the designated location on the aerobrake or the aftbody.
3) The steel plate was then removed by melting the wax and bonded to a glass plate again using wax.
4) The tile was cored, with a diamond drill, to within .010 inch of the back surface of the RCG. The remaining Reusable Surface Insulation (RSI) material was carefully removed. Preferably coolant should not be used, but where coolant was required for this operation water only was utilized.
5) When coolant was used, the tile was vacuum baked to a temperature of 2250 degrees F to remove the coolant from the porous RSI.
6) The RCG coating was then bored through the cored hole with a diamond tipped drill bit approximately 0.03 inches into the glass backing plate, using a steady flow of TFE freon coolant for drill cooling.

7) The glass plate and wax were removed and the entire tile was cleaned with acetone.

8) The distance from the bottom of the counter bore to the inside surface of the RCG coating was measured and recorded as indicated in figure 8.

QUARTZ PRESSURE PORT FABRICATION

Quartz tubes were produced as shown in figures 9 and 10, and ground to the dimensions indicated. The pressure port lengths from the end of the pressure port to the flange were matched with the tile depth as recorded in step 8 above to within -0.001 to -0.003 inches.

TILE/QUARTZ PRESSURE PORT ASSEMBLY PROCEDURE

FULLY BONDED PRESSURE PORT

A layer of high temperature ceramic adhesive (Cotronics 989) was applied very sparingly to the upper part of the fully bonded quartz tube, keeping the tip free of the adhesive. The quartz tube was then inserted into the cored hole of the matched tile and bonded to the tile with GE RTV 560 at the pressure port flange as shown in figure 7.
assembly was cured at room temperature for eight hours.

PARTIALLY BONDED PRESSURE PORT

The partially bonded quartz tube was inserted into the cored hole of the matched tile and was bonded at the tube flange with RTV 560 and the assembly cured at room temperature for eight hours. **Note:** No high temperature adhesive was used. **CAUTION:** Keep mating surfaces free from adhesives, i.e., quartz tube flange and TPS counter bore surface interface.

Although a full flight pressure measurement system has not been assembled at this time, figures 2 and 3 show a recommended pressure system assembly based on the experience gained in this development program.

DESIGN VERIFICATION OBJECTIVES

VIBRO-ACOUSTIC TEST OBJECTIVE

The vibro-acoustic test objective was to verify that every component of the penetration assembly would survive the AFE vibro-acoustic load environment without damage.

AERO-THERMAL TEST OBJECTIVES

The aero-thermal test objective was conducted to verify the performance of the pressure port system in a simulated AFE high temperature environment, to verify the feasibility of all selected materials, and to obtain the data required
to:

1) evaluate dimensional stability
2) evaluate quartz pressure port failure modes
   associated with the two pressure port bonding
   methods
3) determine the effects of tile failure.

STRUCTURAL TEST OBJECTIVES

The objectives of the structural tests were to obtain
data that would be used to demonstrate the sufficiency of the
bond and to demonstrate the tile resistance to damage in the
event that the quartz pressure port was pulled, bent, or
twisted from the RSI substrate. The major concern of this
test program was to demonstrate that in the event an
accidental tube breakage occurs, the RSI material and the RCG
coating would remain intact, TPS damage could be catastrophic
to the spacecraft and the experiment's design must preclude
such damage. As the aero-thermal tests demonstrated, a
broken tube will not jeopardize the spacecraft.

QUARTZ PRESSURE PORT FORMING TEST

This test was performed to determine the cross-
sectional area change due to the 90 degree forming operation,
required at selected pressure measurement locations in the
BFHE booms. This change in cross-section area could effect
the pressure response, and needed to be characterized.
DESIGN VERIFICATION TEST ARTICLES

VIBRO-ACOUSTIC TEST ARTICLE

The test article for the vibro-acoustic tests consisted of three quartz tubes spaced approximately 2.5 inches apart installed in a 0.9 inch thick by 6.0 inches square RCG coated tile according to the procedure described in the fabrication and assembly section. The vibration test assembly was mounted on a two inch thick by nine inch square aluminum plate utilizing SIP and RTV 560 adhesive, and using baseline AFE procedures, as illustrated in figures 14 and 15. This test article was then mounted on a shaker table.

AERO-THERMAL TEST ARTICLE

The test articles for this test program consisted of quartz pressure ports that were mounted in RCG coated 3.9 inch diameter by 0.9 inch thick disks of LI-900, FRCI-12, and LI-2200 RSI. These specimen were instrumented by JSC with thermocouples and bonded to the SIP and the aluminum skin as shown in figure 16. RTV was not applied to the inside diameter of the hole in the SIP to prevent pressure pockets when the space craft is subjected to space environment. One thermocouple was installed between the SIP and the TPS and one between the SIP and the aluminum skin. A thermocouple was also placed between the quartz tube and the Viton tube near the RTV bond. One set of test articles featured the full bond, i.e., Cotronics 989 high temperature ceramic
adhesive on the upper part of the tube and GE RTV 560 adhesive around the flange. The other set featured the partial bond, i.e., RTV adhesive on the flange only, as depicted in figure 7.

The completed test assemblies, shown in figures 6 and 17, were mounted in water cooled 5 inch diameter cylindrical holders as shown in figure 18. Aluminum spacer rings were used to support the test articles and to ensure an effective gas seal at the rear of the test article. The holder instrumentation port shown in figure 8 was not sealed so the pressure behind the test article could approach the free stream pressure. This configuration permitted the maximum pressure differential to be experienced across the test article to investigate flow-through effects. The test assembly was mounted flush in the holder utilizing the above mentioned aluminum spacer as illustrated in figure 18. In this test program Viton tubing with an inside diameter of 0.125 inch and a wall thickness of 0.0625 inch was connected to the quartz tubes and routed to a pressure transducer with a .090 inch diameter copper line as shown in figure 19.

STRUCTURAL TEST ARTICLES

1) Bending Test Article (straight tube)

Six quartz pressure ports were bonded approximately 1.4 inches apart into a 0.9 inch thick, 6.0 by 4.0 inches RCG coated tile using Cotronics 989 high temperature ceramic
adhesive and RTV. Test specimen 1 through 3 were fully bonded with Cotronics 989 high temperature ceramic adhesive and RTV at the flange, while test articles 4 through 6 were partially bonded at the flange with RTV, as illustrated in figure 21.

2) Pressure Port Forming Test Article (90 degree bent tube)

Twelve 90 degree bent quartz tubes were installed approximately 1.4 inches apart into a 0.9 inch thick, 6.0 by 4.0 inches RCG coated tile using the partially bond (RTV) technique as shown in figures 22.

3) Torque Test Specimen

Twelve quartz tubes were installed approximately 1.4 inches apart into a 0.9 inch thick, 6.0 by 4.0 inches RCG coated tile using the partial bond (RTV) technique. A 0.375 inch hex nut was cemented to the end of each of the protruding quartz tube as depicted in figure 23.

4) Pull Test Article

Twelve quartz tubes were installed approximately 1.4 inches apart into a 0.9 inch thick, 6.0 by 4.0 inches RCG coated tile using the partial bond (RTV) technique as shown in figure 24.

5) Formed Pressure Port (90 Degree Bent Tube) Test Article

Twenty-five tubes were built according to figure 10 and
were cut normal to the tangent of the 45 degree angle subtended by the bend radius center line as shown in figure 25.

TEST FACILITIES

VIBRO-ACOUSTIC TEST FACILITY

This test program was performed at the JSC Vibration and Acoustic Test Facility on the shaker model no. 275 with a maximum output of 40 Grms.

AERO-THERMAL TEST FACILITY

This aero-thermal test program was performed in test position no. 1 of the JSC ARMSEF. This particular test position is the larger of the two shown in the artist's concept of the test facility, figure 26. Nitrogen and oxygen are stored in the high pressure tube trailers shown in this figure. A gas flow control system that has a measurement error of less than 1% is used to meter these gases into a segmented, constricted arc heater as shown in figure 27 where they mix inside a long cylindrical column to form simulated air. While traversing the length of this column, the gas mixture absorbs approximately 50% of the power dissipated by an electrical arc that is maintained along the center line of the column. The heated gas passes through a plenum and enters the test chamber through an expanding nozzle. Various nozzle configurations are available to tailor the flow
characteristics to the test program requirements. For the purposes of this test program a conical nozzle with a 10 degree half angle and a 15 inch exit diameter was selected. The heated gas exiting from this nozzle formed a hypersonic flow field inside the test chamber where the pressure was maintained at approximately 0.20 Torr.

The test pressure is determined with a water cooled Pitot tube that is used to measure the dynamic stream impact pressure before the test assembly is inserted. The pressure port transducer was used only as an indicator to monitor possible leakage in case the Viton tubing melts or the quartz tube is damaged.

Instrumented calibration models fabricated by Lockheed Missiles and Space Corporation were used to establish test conditions prior to testing the pressure port models. The calibration models had 30 gauge type R thermocouples laid on top of the RSI material and the RCG coating was sprayed over both items and baked in an oven at a very high temperature. Figure 20 shows the complete calibration model assembly.

Two test models can be installed simultaneously inside the test chamber by mounting them on two water cooled, remotely actuated sting arms. These sting arms hold the models outside the boundary of the hypersonic flow field until steady state flow conditions have been established. While insertion time of these sting arms can be adjusted to
as low as 0.1 second, it is normally set at 0.5 second to reduce the acceleration loads on the test articles. The overall test setup can be visualized by examining the cutaway view of the test chamber that is depicted in figure 28. Stream stagnation pressures are measured with a flat faced 0.5 inch diameter water cooled Pitot probe before inserting the test models to confirm that the desired pressure has been achieved.

STRUCTURAL TEST FACILITY

All structural tests were conducted at LaRC utilizing pull gauges and torque wrenches. The test articles were clamped to a work bench and the gauges or wrenches were attached to the individual tubes, as illustrated in figures 21 through 25.

TEST CONDITIONS

VIBRO-ACOUSTIC TEST CONDITIONS

The vibro-acoustic tests were conducted in accordance with the requirement specified in the AFE System Requirement Document (SRD) MSFC-RQMT-1439 and overtested as summarized in tables 1 and 2. The random vibration spectrum is shown in figure 29A, where the units on the ordinate are G^2/Hz and on the abscissa are Hz. Four test conditions were selected:

1) sinusoidal sweep @ 0.25 Gs

2) random @ 7.5 Grms

(18)
3) random @ 10 Grms
4) random @ 24 Grms.

AERO-THERMAL TEST CONDITIONS

The test temperatures were selected to be near maximum surface temperature limits of the three RSI materials under investigation. Tests were performed at surface temperatures ranging from 2300 degrees F to 2900 degrees F and stagnation pressures from 40 psf to 59 psf. An exposure time of 150 seconds was determined to be representative of the critical phase of the aero-pass heating and was used throughout this test program. The test plan is contained in Appendix A. The target test conditions and the actual test temperatures are summarized in table 3. A summary of the facility operating parameters and the arc heater/nozzle configuration used for this program are included in Appendix B for historical reference. Enthalpy values shown in this summary were determined analytically by the energy balance method.

STRUCTURAL TEST CONDITIONS

The objective was for the structural integrity of the RSI material and the RCG coating to be intact after all the tests have been performed. The following structural tests were conducted to simulate accidental damage:

1) bending test
2) pull test
3) torque test.
TEST RESULTS

VIBRATION TEST RESULTS

The vibration test results are shown graphically on figures 30 through 36. The X-axis was not tested at the 7.5 Grms level as indicated in table 1 but was overtested at 24.2 Grms. The lower and the upper curves in these graphs are the limits of the test band in which the test article data should be located, as shown in figure 29B. After the test, the specimen was dissected and visually inspected with a microscope and the following observations were made:

1) the RCG coating showed no signs of fracture or chipping.
2) the internal structure of the TPS showed no damage.
3) the quartz pressure ports were without fractures and remained solidly in the tile
4) no distortion, cracking or loosening of the RTV 560 or the high temperature ceramic adhesives was observed.

All three bonding techniques survived successfully at all vibration levels.

AERO- THERMAL TEST RESULTS

A total of eleven tests were performed in the JSC 10
MWatt ARMSEF in accordance with the program test matrix specified in table 3 to evaluate the thermal performance of two of the candidate bonding designs:

1) the full bond
2) the partial bond

The tile materials tested were:

1) LI-900
2) FRCI-12
3) LI-2200.

Serial numbers were assigned to all of the test articles upon arrival at JSC. These serial numbers incorporated the LaRC model number, a code that identified the configuration, and a sequential model number that was assigned by the test facility. For example, the test article 1-L9FB-157 indicates that this specimen was assigned the serial number 1 by LaRC, was fabricated from LI-900, was fully bonded, and was assigned the serial number 157 by JSC.

Calibration tests were performed to establish facility operating parameters before installing the test articles. Test conditions required to produce RCG surface temperatures of 2300 degrees F, 2700 degrees F, 2800 degrees F, and 2900 degrees F were defined with the arc operating at the required pressure by using a constant gas flow of 0.25 lb/sec and adjusting the arc current and the model to nozzle distance. One test article at a time was installed in the chamber to permit the test conditions to be verified with a calibration
model that was mounted on the other insertion arm.

Pre-test photographs of the test articles are shown in figures 4 through 6, 17, and 37 through 41. Post-test photographs are shown in figures 42 through 60. Overall test article thickness measurements were obtained at the facility before and after the tests. These thickness measurements were obtained with deep throat Vernier calipers at five locations denoted A, B, C, D, and E as shown on each of the data sheets compiled in Appendix C. Also, surface profile scans of most of the test articles were performed after they were returned to LaRC and are included as Appendix D.

Since the pressure port test articles did not have surface thermocouples, optical pyrometers were monitored during the tests to compare the surface temperatures between the calibration model and the test article. The output of these pyrometers were recorded with corrections included for window losses and emittances of 1.0, .95, .90, .85, .80, .75, and .70. These outputs are graphically recorded in Appendix E for historical reference. The optical pyrometer used is sensitive to light emitted in the range from approximately 1000 nanometers to 2300 nanometers.

The LI-900 specimen were the first articles to be tested and after the first two tests (run numbers 903 and 904) it was discovered that the LI-900 test articles 1-LI9FB-157 and 6-L9-162 were located at 10 inches from the nozzle
exit instead of the required 8 inches. The resulting surface temperatures were approximately 200 degrees F below the required 2300 degrees F. Since the test articles were visually unchanged by the exposure, they were re-tested at the desired conditions, run numbers 913 and 906, respectively.

At the end of the 150 second heating period the quartz/Viton interfaces on both LI-900 test articles had not exceeded 125 degrees F as shown in figures 61 and 62. These figures also disclose that the peak interface temperatures reached after the test articles were retracted were 232 degrees F for the fully bonded tube and 158 degrees F for the partially bonded tube. No visible changes in the geometry of the pressure port orifices were visible after these tests were completed. The pre-test and post-test thickness measurements summarized in table 4 indicated no significant shrinkage had occurred. The surface profile measurements showed a variation of 0.003 inch or less across the test specimen surfaces.

With the completion of the LI-900 tests the FRCI-12 fully and partially bonded test articles (3-F12FB-159 and 5-F12-161) were tested at the 2700 degrees F surface temperature (run numbers 907 and 908, respectively). Stagnation pressure was approximately 50 psf for both of these tests. As shown in figures 63 and 64 the temperature of the quartz tube/Viton tube interface on both test
specimens did not exceed 175 degrees F at the end of the 150 second heating pulse and the peak temperatures during the cool down phase did not exceed 266 F for the fully bonded port and 297 F for the partially bonded port.

Based on visual inspection and thickness measurements (table 4), the pressure port orifices on both test articles showed no significant changes in appearance or shrinkage after exposure (significant change is considered to be in excess of 0.015 inches which is the maximum RCG coating thickness or quartz pressure port protrusion or RCG cracking). The surface profile measurements exhibited a maximum variation of 0.008 inch for the fully bonded port and 0.005 inch for the partially bonded port.

Test articles 4-F12FB-160 and 8-F12-164 were tested at the 2800 degrees F surface temperature with an approximate stagnation pressure of 51 psf (run numbers 909 and 910, respectively). The Viton tube/quartz tube interface temperature on the fully bonded port did not exceed 230 degrees F at 150 seconds while subjected to the arc-jet stream and reached a peak temperature of 351 degrees F during the cool down phase as indicated in figure 65. The profile depicted in the surface profile shows a maximum tile surface variation of 0.004 inch for the 4-F12FB- 160 test article. The Viton tube/quartz pressure port interface temperature of the partially bonded tube did not exceed 150 degrees F at 150 seconds and attained a maximum peak temperature of 250
degrees F during the soak back phase as shown in figure 66. The RCG coating over the pressure probe tip on the test article 8-F12-164 was chipped out during the removal of the water cooled holder which is shown in the photographs in figures 52 and 58. Minor shrinkage of the FRCI-12 was recorded as shown in table 4, but the port orifice appeared not to be deformed and was not protruding from the RCG coating. No profile was produced for this test run, but this specimen was re-run in a failure mode, simulating a fractured RCG coating, which is discussed later.

Test articles 7-L22-163 and 2-L22FB-158 were tested in runs 911 and 912, respectively at 2900 degrees F surface temperature and a stagnation pressure of approximately 59 psf. The Viton tube/quartz tube interface temperature for the partially bonded test article did not exceed 200 degrees F at 150 seconds and attained a peak temperature of 284 degrees F during the soak back period as shown in figure 67. The interface temperature on the fully bonded test specimen did not exceed 250 degrees F at 150 seconds and reached a peak temperature of 343 degrees F during cool down as shown in figure 68. Insignificant shrinkage of the LI-2200 insulation tiles were noted as indicated in table 4. Minor deformation around the pressure port orifice of both test models was barely visible and no protrusion of the tip of the tube through the coating, no fractures, or any other damage were observed. Profiles of these test models were not taken because these test articles were re-tested, simulating broken
pressure port tubes, which will be discussed in the following paragraphs.

Following the completion of testing with the nominal configuration ports three tests were performed to evaluate what were defined to be the two most probable failure modes:

1) open ports due to a broken quartz tube or a loose pressure line
2) a broken RCG coating over the port tips.

Due to the limited number of test articles that were available the open tube failure tests were restricted to the two LI-2200 tile insulation test specimen (fully bonded and partially bonded) at the 2900 degrees F test point. The damaged coating failure test was restricted to the earlier tested FRCI-12 test article (tested at 2800 degrees F) which already had its RCG coating chipped out over the tip of the pressure tube during post test removal from the arc heater chamber.

The LI-2200 test articles were reassembled with the Viton pressure lines removed and a calorimeter plate installed in the holder to allow heating rates and temperatures behind the open port to be measured. The configuration of these failure mode test articles and the slug calorimeter plates are shown in figures 69 and 70. The calorimeter plate is a 0.0625 inch thick hexagonal aluminum plate to which two thermocouples are attached to monitor the
temperature of the plate. By using the time history plots shown in figures 71 and 72 and knowing the surface area, weight, and specific heat at constant pressure of these slug calorimeter plates the conversion constant was determined to be 0.185 Btu/ft$^2$/degree F. The heating rate at the rear of the open pressure port can then be calculated by multiplying this constant with the slope at any point on the temperature-time history plots in figure 71 for the fully bonded LI-2200 test model and figure 72 for the partially bonded LI-2200 model. The temperature responses for both of the aluminum plates were similar and had three distinctly identifiable phases. The first thirteen seconds of these two runs was characterized by higher heating rates (1.7 and 1.2 Btu/ft$^2$-sec for the partially and the fully bonded test articles, respectively). Between thirteen and approximately eighty seconds the heating rate was less (0.12 and 0.13 Btu/ft$^2$-sec, and after eighty seconds it increased to 0.22 and 0.28 Btu/ft$^2$-sec, respectively). The higher heating rate present in the first thirteen seconds may have been attributable to warm gases entering the model holder vent port as the pressure equalization occurred between the model's internal cavity and the free stream. The temperatures of the 0.0625 inch thick aluminum plates did not exceed 250 degrees F for either of these two failure mode tests.

After the 150 seconds exposure to 2900 degrees F the open port orifices on both test articles were slightly melted
(as shown in the photographs in figures 73 through 76 for the full bond test article). This melting was due to the additional heat absorbed from the ingestion of hot gases. The photograph in figure 73 shows the fully bonded test article in the water cooled holder after the first test run (test run no. 912). Furthermore, a concave depression approximately 0.045 inch deep and at a 0.15 inch radius from the quartz tube center line formed around the fully bonded port orifice as shown in the close-up photograph in figure 75 and the surface profile graph in Appendix D-3. No exposure of the low emittance RSI substrate was observed, because the quartz pressure ports had melted and fused to the RCG coating. In addition surface variation data were recorded and are presented in Appendix C.

The partially bonded quartz tube test article, shown in the figures 77 through 79, melted slightly on the inside diameter. The melted material was deposited on the slug calorimeter as illustrated in figure 80. The quartz tube remained at its original position while the surrounding tile material slumped approximately 0.040 inches and formed a 0.1 inch radius (from the quartz tube center line) trench around the port orifice, as pictured in the close-up photograph in figure 78. Again, no exposure of the low emittance substrate was noticed, but RCG coating remained on top of the quartz tube as shown in figures 77 and 78. The surface variation is summarized for both articles in table 4 and the surface
profile is included in Appendix D.

Test article 8-F12-164 was exposed a second time to the 2700 degrees F test point to evaluate the effects of a fractured RCG coating on a FRCI-12 tile. The Viton tube-to-quartz tube interface temperature for this test article was less than 325 degrees F at 150 seconds after insertion into the arc-jet stream and reached a peak temperature of 455 degrees F as shown in figure 81. The orifice area of the probe tip underwent very little change as evidenced by comparison of the pre-failure test photograph figure 58 and the post failure test photographs figures 82 through 84. The surface variation of the failure mode test article (Appendix C, C-5) was insignificant as the data in Appendix C indicate, and the surface profile in Appendix D, D-10 shows a deep narrow groove around the quartz tube tip. The quartz tube melted slightly on its inside diameter. The dissected test article depicted in figure 85 shows that the RCG coating melted, re-flowed, and filled the deep crevice around the quartz tube. The RCG coating also completely covered the previously exposed RSI material.

All test articles illustrated in figures 85 through 91 were dissected and inspected. Various discolorations in the tile cross-section were observed. These discolorations are due to various temperatures and unfortunately to the coolants used in the dissecting process, which makes the interpretation of the color stratas somewhat obscure. When water coolant was used, the RSI material showed water marks
in a brownish color, while the TFE freon coolant discolored the grayish-white RSI to a pale green-gray color. Therefore, only a general discussion of these dissected test articles will be presented in this report. All specimens shown here were tested only once except the two LI-2200 test articles shown in figures 86 and 91 which were arc-jet tested twice.

References used in arriving at the conclusions below were:

1) NASA research grant to the University of Texas at Dallas (NAG-1-256) in 1984, titled "Study of Outgassing and Decomposition of Space Shuttle Heat Protection Tiles, Fillers, and Adhesives" which reports outgassing and decomposition of organic matter contained in the RSI.

2) Kennedy Space Center (KSC) Laboratory Request No. MBC 039-86. Chemical analyses reports on the Shuttle Infrared Leeside Temperature Sensor (SILTS) program also indicated similar outgassing occurred on the tiles and silicous matter fogged the silicon windows.

The dissected tiles show stratas of black discoloration which indicate pyrolytic decomposition of organic matter. This decomposition starts at approximately 500 degrees F and as temperature increases the carbon fiber compositions in the structure of the tile are being vaporized. When this has occurred the black regions turn to a chalky white which indicate very high temperatures, in excess of 2500 degrees F.
This vaporized material deposits itself on the RCG coating of the surrounding tiles as silicon dioxide and carbon.

Furthermore, it should be noted that the fully bonded quartz tubes conducted more heat into the tile by way of the ceramic adhesive, as is evidenced by the chalky white discoloration of TPS material surrounding the quartz tube, in figure 85 below the RCG coating and half way down the quartz tube. Figures 86 (fully bonded test specimen) and 91 (partially bonded test article) indicate high temperatures around the quartz tube outside diameter by the chalky white discoloration. Also the melt down of the top inside diameter of both quartz tubes can be observed. Test articles shown in figures 87 (full bond) and 89 (partial bond were both exposed to a 2700 degrees F surface temperature. The white area surrounding the top of the tube shown in figure 87, suggests a higher temperature for the fully bonded tube as compared to the same area of the partially bonded tube depicted in figure 89. The white area in the test article illustrated in figure 88 (full bond) tested at 2800 degrees F suggests a much higher temperature area below the RCG coating than the test articles in figures 87 and 89. Figure 90 shows the partially bonded LI-900 test article after exposure to 2300 degrees F. It appears to have maintained most of its original color. At temperatures above 2700 degrees F the RCG coating becomes liquid and blisters develop over the tile surface.
STRUCTURAL TEST RESULTS

1) Quartz Tube Bending Test (straight tube)

A pull gauge was applied perpendicular to the quartz tube axis as depicted in figure 21 and the force to break the tube was determined.

After the bending tests were completed the specimens were dissected and the following results were observed:

A) no distortion of the tile RCG coating
B) no damage to the internal structure of the RSI
C) no debonding of the adhesives or fractures, the tubes remained solid in the tile
D) no damage to the remaining tube parts
E) the tubes broke cleanly at the flange
F) the break force range was between 3.9 to 5.3 pounds, the mean force was 4.6 pounds.

Photographs of the dissected test articles are shown in figures 92 through 94. Figure 92 depicts the three fully bonded test specimen, figure 93 the partially bonded test articles, and figure 94 illustrates a close-up of a partially bonded test article.

2) Quartz Tube Bending Test (90 degree bent tube)

A pull gauge was applied perpendicular to the quartz tube axis at the dimple at the end of the tube as depicted in
figure 22 and the force to break the tube was determined.

After the bending tests were conducted the specimen were dissected and the following results were observed:

A) no distortion of the tile RCG coating
B) no damage to the internal structure of the tile
C) no debonding of the RTV 560 or fractures, the tubes remained solid in the tile
D) no damage to the remaining tube parts
E) the tubes broke cleanly near the flange
F) the break force was between 7.0 and 15.5 pounds, the mean force was 13.4 pounds with a standard deviation of 2.6.

A photograph of one test article is shown in figure 95.

3) Pressure Port Torque Test

The bondline between the quartz tubes and the RSI is relatively small, because the bond occurs at the outer flange only, as shown in figure 96. Face bonding on the flange is not utilized, because the adhesive would increase the gap requirement between the quartz tube tip and the RCG inner surface. Accounting for the bonding material thickness, it would be very difficult to maintain the tolerance of the specified gap of .002 plus or minus .001 as specified in LaRC drawing no. 158076.

A torque wrench with the appropriate sized socket was placed over the hex nut as illustrated in figure 23. The
torque to break the quartz tube or loosen it from the RSI substrate was recorded.

The results were a mean torque of 5.6 inch-pounds to break a tube or debond it from the tile with a standard deviation of 1.2. Torques ranged from 4.0 to 7.0 inch-pounds. At 7.0 inch-pounds the quartz tubes broke while at lower torques the RTV bond line failed. The results showed that the bond is quite adequate to insure proper structural integrity of each of the penetration components.

4) Pressure Port Pull Test

A phenolic block which consisted of two halves was clamped over the ends of the protruding tubes and a pull gauge was attached to the block with a force indicator mounted to the gauge as shown in figure 24. The force was observed on the dial of the gauge and recorded.

The results were a mean pull-force of 16.3 pounds to break a tube from the tile, with a standard deviation of 2.9. The pull-forces ranged from 11.0 to 20.0 pounds. None of the quartz tubes failed. Half of the twelve test specimen broke loose by shearing through the RTV at the flange circumference and the other half failed in the RSI fiber material. The results indicate that the bond between tube and TPS was quite satisfactory to insure proper structural integrity of each of the individual penetration components.
5) Ninety Degree Bent Tube Cross-sectional Area Change

The dissected tubes were elliptical in cross-section as depicted in figure 21. The elliptical cross-section was measured along the major and minor axes and the area calculated. The cross-sectional area change ranged between 2.10% and 18.63% with a mean change of 11.64% and with a standard deviation of 5.11.

These results indicate that no significant changes in the pressure system response will occur.

THERMAL ANALYSES

PRESSURE PORT THERMAL ANALYSIS

A thermal model of the stagnation region quartz tube and tile was developed using the Systems Improved Numerical Differencing Analyzer (SINDA-85). Baseline V stagnation heating rates were used as inputs to the model. The tube-in-tile model was based on the schematic configuration shown in figure 97. Both normal and failure cases were analyzed. In the failure case, a pre-aeropass fracture of the quartz tube would allow hot boundary layer gases to flow through the tube. The peak quartz temperature histories for both normal and failure cases is shown in figure 98. The highest temperature experienced by the quartz tube was approximately 2370 degrees F for the failure case. Since the quartz tubing has a 2876 degree F softening temperature, and a 3477 degree
F melting point, erosion of the quartz tubing in the failure case should not occur. The other area of concern was the interface temperature between the quartz tubing and the fluoroelastomeric (Viton) tubing during normal operation. The specified temperature limits for fluoroelastomers are $-10$ degrees F to $400$ degrees F in continuous use, with a $600$ degree upper limit in intermittent use. Results from the normal case analysis predict a peak interface temperature between the fluoroelastomer and the quartz tubing of approximately $510$ degree F. Thus, no problem is expected.

ARC-JET TESTS

Several of the arc jet tunnel tests were configured to simulate a failure of the stagnation region pressure port during aeropass. In order to do this, the Viton tubing was removed from the quartz tube. This allowed mass flow through the quartz tube during the test run. A crude flat plate calorimeter was situated behind the open quartz tube in the stream of the impinging flow. Two thermocouples were installed on the back side of the plate to allow an assessment of the heating uniformity to be made. The test setup is shown in figures 18 and 19. Typical thermocouple responses for test run 914 are shown in figure 99. As seen in the figure, temperatures across the plate were close to being uniform. Neglecting radiative and conductive losses from the plate, an impingement heating flux was calculated for each failure mode test. The resulting heating flux curve
for run 914 is shown in figure 100. The peak impingement flux was 0.75 Btu/ft^2-sec. This low rate suggests that even a stagnation region pressure port failure will have little effect upon the heating environment inside of the aerobrake.

ANALYTICAL RESULTS AND TEST DATA

The heating profile obtained in arc jet testing closely resembles a step function. The test article is inserted into the arc jet at zero seconds, and remains there for approximately 150 seconds. At the end of that time the model is withdrawn from the arc. Since the predicted Baseline V heating profile is not a step function, comparison of the arc jet heating with Baseline V heating was necessary to validate the testing. The heating was compared in two ways. First, the peak heating rates were compared. Secondly, the integrated, total heating values of the step function heating and the Baseline V heating profile were calculated and compared. Heating rates for the arc jet tests were calculated using surface temperature data, and radiation equilibrium methods. These heating rates are summarized in figure 101. In general, these rates are comparable to the peak heating rate of 42 Btu/ft^2-sec predicted in the Baseline V data. A graphical integration of the Baseline V heating profile was performed in order to compare the total applied heating between Baseline V and the arc jet tests. The total Baseline V heating for the period of the aeropass (0 to 450 seconds) is approximately 6592 Btu/ft^2. This
total heat load is numerically equivalent to a step function heating rate of approximately 44 Btu/ft^2-sec applied for 150 seconds. This heating rate is typical of the arc jet test heating rates, which ranged from 37-54 Btu/ft^2-sec. The step function heating rate profile is plotted against the Baseline V heating rate in figure 102. Results from the PD/ADS arc jet testing were used to validate the mathematical model of the PD/ADS pressure port assembly. The calculated step function heating rates from the arc jet testing were applied to the surface nodes of the mathematical model for 150 seconds. Temperature predictions from the closest corresponding nodes in the math model were then compared against the thermocouple temperatures taken at several points through the test article during the arc jet testing. A comparison plot for the SIP/LI-2200 interface temperature is shown in figure 103. As shown in the figure, the two responses are quite similar. A falling temperature for the arc jet after 400 seconds is attributed to the presence of the water cooled test fixture which holds the test article. This fixture was not present in the mathematical model.

CONCLUSIONS

The PD/ADS pressure measurement system underwent extensive design development and test activities to prove the soundness of this design approach and the compatibility of this system with the RCG coated high temperature insulation.
tiles. This design and test program may also be of interest to some of the other experiments on the AFE spacecraft.

VIBRO-ACOUSTIC

The test objectives of this program were met. The vibro-acoustical performance data were obtained and all design configurations survived the prescribed tests successfully. The test articles satisfactorily passed not only the design requirement vibration level of 7.5 Grms but also the overtests of 10 Grms and 24 Grms. No damages, separation of parts, or dimensional deformities were observed in any of the components of the pressure port penetration test assemblies. Thus the PD/ADS pressure port penetration system design was concluded to be acceptable.

AERO-THERMAL

All test objectives were achieved and are summarized in tables 5 and 6 at the 150 second data point just before test article extraction. Table 7 presents the peak temperatures at the various test points. The thermal performance data were acquired for both candidate AFE pressure port designs, i.e. the full bond and the partial bond, to determine the compatibility of these designs with the RCG coated LI-900, FRCI-12, and LI-2200 high temperature insulation tiles. This pressure port system was found to have acceptable thermal performance for surface temperatures of 2300 degrees F, 2800 degrees F, and 2900 degrees F for tile densities of 9
pounds/cubic foot (PCF), 12 PCF, and 22 PCF respectively.

Although melting of the RCG coating occurred around the probe tips of some test articles the dimensional stability of the pressure probe orifices for both designs proved to be quite adequate to prevent catastrophic overheating at the pressure port tips. The probe test articles had negligible changes in their surface contours with variations of less than 0.010 inches.

Failure modes were also evaluated for both pressure port designs with a loose pressure line simulating a broken quartz tube (LI-2200 insulation tile) with a partially bonded pressure port with a chipped out RCG coating around the probe tip (FRCI-12 insulation tile). The failure test temperatures and pressure results are summarized in tables 8 and 9. These tests demonstrated that the loose pressure line failures are benign for the LI-2200 tile surface temperatures up to 2900 degrees F at 59 psf and the chipped out RCG coating failure is also harmless for the FRCI-12 tile surface temperature up to 2700 degrees F at 49 psf. The overall aero-thermal test performances were entirely satisfactory and this test program proved that these designs are thermally and structurally acceptable as candidate PD/ADS designs for the AFE program.

STRUCTURAL

The structural tests discussed in the previous sections in this report demonstrated that the designs presented here
are sound and of adequate structural integrity and do not render any hazards to any of the components.
# PD/ADS Vibration Test Matrix

<table>
<thead>
<tr>
<th>TYPE</th>
<th>AXIS</th>
<th>FREQUENCY</th>
<th>LEVEL</th>
<th>DURATION</th>
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<tr>
<td>SINUSOIDAL SWEEP</td>
<td>Z</td>
<td>10–200 Hz</td>
<td>.25–.50 Grms</td>
<td>4 MIN, 19 SEC</td>
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<td>RANDOM</td>
<td>Z</td>
<td>20–2000 Hz</td>
<td>7.5 Grms</td>
<td>60 SEC</td>
</tr>
<tr>
<td>RANDOM</td>
<td>X</td>
<td>20–2000 Hz</td>
<td>7.5 Grms</td>
<td>60 SEC</td>
</tr>
<tr>
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<td>Y</td>
<td>20–2000 Hz</td>
<td>7.5 Grms</td>
<td>60 SEC</td>
</tr>
<tr>
<td>RANDOM</td>
<td>Y</td>
<td>20–2000 Hz</td>
<td>10.1 Grms</td>
<td>20 SEC</td>
</tr>
<tr>
<td>RANDOM</td>
<td>Z</td>
<td>20–2000 Hz</td>
<td>10.1 Grms</td>
<td>20 SEC</td>
</tr>
<tr>
<td>RANDOM</td>
<td>Z</td>
<td>20–2000 Hz</td>
<td>24.2 Grms</td>
<td>20 SEC</td>
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<tr>
<td>RANDOM</td>
<td>X</td>
<td>20–2000 Hz</td>
<td>24.2 Grms</td>
<td>20 SEC</td>
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</table>

**TABLE 1**
**TABLE 2**

**SPECTRUM DATA**

Grms = 7.5

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<tr>
<th>FREQUENCY HZ</th>
<th>LEVEL G^2/Hz</th>
<th>SLOPE db/OCT</th>
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<td>a1 = 2</td>
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<td>F1 = 160</td>
<td>P3 = 0.08</td>
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</tr>
<tr>
<td>F2 = 250</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F2 = 250 to 2K</td>
<td>P4 = 0.01</td>
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<td>2K</td>
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# TABLE 3
## TEST MATRIX

<table>
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<tr>
<th>RUN NUMBER</th>
<th>TEST ARTICLE</th>
<th>TARGET TEMP. DEGREE F</th>
<th>CAL. MODEL TEMP. DEG. F</th>
<th>PITOT PRESS. PSF</th>
<th>QUARTZ/VITON PEAK TEMP. DEGREE F</th>
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<tr>
<td>913</td>
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<td>906</td>
<td>6-L9-162</td>
<td>2300</td>
<td>2290</td>
<td>39.3</td>
<td>158</td>
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<td>2697</td>
<td>48.7</td>
<td>266</td>
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<td>2697</td>
<td>50.1</td>
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<td>2803</td>
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<td>910</td>
<td>8-F12-164</td>
<td>2800</td>
<td>2803</td>
<td>50.9</td>
<td>250</td>
</tr>
<tr>
<td>912</td>
<td>2-L22FB-158</td>
<td>2900</td>
<td>2902</td>
<td>59.5</td>
<td>343</td>
</tr>
<tr>
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<td>7-L22-163</td>
<td>2900</td>
<td>2902</td>
<td>57.9</td>
<td>284</td>
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<td>2-L22FB-158</td>
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<td>N/A</td>
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<td>N/A</td>
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<td>915</td>
<td>8-F12-164</td>
<td>2700</td>
<td>N/A</td>
<td>49.9</td>
<td>445</td>
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</tbody>
</table>

1) TEST TIME = 150 SECONDS FOR ALL RUNS
2) FB = FULLY BONDED; L9 = LI-900; F12 = FRCH-12; L22 = LI-2200
3) RUNS 914 AND 916 WERE LOOSE TUBING FAILURE MODES
4) RUN 915 WAS CRACKED RCG COATING FAILURE MODE
## TABLE 4

PRESSURE PORT TEST ARTICLE
THICKNESS MEASUREMENTS

<table>
<thead>
<tr>
<th>RUN NUMBER</th>
<th>TEST ARTICLE</th>
<th>TARGET TEMP DEGREE F</th>
<th>PRE-TEST THICKNESS IN.</th>
<th>POST-TEST THICKNESS IN.</th>
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<tbody>
<tr>
<td>913</td>
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<td>1.115</td>
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<td>8-F12-164</td>
<td>2700</td>
<td>1.124</td>
<td>1.109</td>
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</table>
## PD/ADS ARC-JET TEST RESULTS

<table>
<thead>
<tr>
<th>TILE MAT'L BOND TYPE</th>
<th>PITOT PSF</th>
<th>SURF TEMP DEGREE F</th>
<th>T/C2 TEMP DEGREE F</th>
<th>T/C3 TEMP TEMP</th>
<th>T/C8 TEMP DEGREE F</th>
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<tbody>
<tr>
<td>FRCI-12 CAL</td>
<td>42.66</td>
<td>2704</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
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<tr>
<td>FRCI-12 F/B</td>
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<td>152.22</td>
<td>93.40</td>
<td>171.62</td>
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<tr>
<td>FRCI-12</td>
<td>50.29</td>
<td>2702</td>
<td>153.41</td>
<td>105.23</td>
<td>162.95</td>
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<tr>
<td>FRCI-12 CAL</td>
<td>45.45</td>
<td>2803</td>
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<td>0.00</td>
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<tr>
<td>FRCI-12 F/B</td>
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<td>2795</td>
<td>154.61</td>
<td>94.55</td>
<td>229.78</td>
</tr>
<tr>
<td>FRCI-12</td>
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<td>2800</td>
<td>150.15</td>
<td>90.41</td>
<td>149.23</td>
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<tr>
<td>FRCI-12 CAL</td>
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<td>0.00</td>
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</table>

All temperatures were recorded 150 seconds after test article insertion into the Arc-Jet stream.

Table 5
# PD/ADS Tile Penetration Arc-Jet Summary

## Table 6

<table>
<thead>
<tr>
<th>TILE MATL BOND TYPE</th>
<th>MASS FLOW LB/SEC</th>
<th>CURRENT AMPS</th>
<th>VOLTAGE VOLTS</th>
<th>ENTHALPY BTU/LB</th>
<th>TRANSDUCER PSF</th>
<th>PITOT PSF</th>
<th>SURF TEMP F</th>
<th>VANNETTI $\phi$.90 TEMP F</th>
<th>TILE/SIP TEMP F T/C2</th>
<th>SKIN TEMP F T/C3</th>
<th>TUBE/VTION TEMP F T/C3</th>
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</thead>
<tbody>
<tr>
<td>FROI-12 CAL</td>
<td>.250</td>
<td>531</td>
<td>3141</td>
<td>4495</td>
<td>______</td>
<td>30.24</td>
<td>2290</td>
<td>2226.37</td>
<td>______</td>
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<tr>
<td>LI-900 F/B</td>
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<td>3155</td>
<td>4445</td>
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<td>46.26</td>
<td>2293</td>
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<td>118.67</td>
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<td>FROI-12 CAL</td>
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<td>2646.13</td>
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<td>93.40</td>
<td>171.62</td>
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<td>7924</td>
<td>57.06</td>
<td>50.29</td>
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<td>2702.14</td>
<td>153.41</td>
<td>105.23</td>
<td>162.95</td>
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<td>51.76</td>
<td>2795</td>
<td>2728.96</td>
<td>154.61</td>
<td>94.55</td>
<td>229.78</td>
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<tr>
<td>FROI-12</td>
<td>.250</td>
<td>1415</td>
<td>2639</td>
<td>8443</td>
<td>57.57</td>
<td>50.86</td>
<td>2800</td>
<td>2728.88</td>
<td>150.15</td>
<td>90.41</td>
<td>149.23</td>
</tr>
<tr>
<td>FROI-12 CAL*</td>
<td>.250</td>
<td>1448</td>
<td>2644</td>
<td>8574</td>
<td>______</td>
<td>52.05</td>
<td>2902</td>
<td>2727.56</td>
<td>______</td>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>LI-2200+</td>
<td>.251</td>
<td>1452</td>
<td>2623</td>
<td>8555</td>
<td>66.97</td>
<td>57.90</td>
<td>2922</td>
<td>2790.33</td>
<td>120.79</td>
<td>91.47</td>
<td>203.24</td>
</tr>
<tr>
<td>LI-2200 F/B+</td>
<td>.250</td>
<td>1451</td>
<td>2625</td>
<td>8649</td>
<td>69.45</td>
<td>59.56</td>
<td>2923</td>
<td>2830.42</td>
<td>108.60</td>
<td>88.33</td>
<td>250.76</td>
</tr>
</tbody>
</table>

1. All data was taken at 150 seconds after test article insertion.
2. All data was taken at Z=10" except noted by *.
3. Data taken at Z=8".
4. Arc-Jet chamber pressure was 250 microin.
### PD/ADS ARC-JET TEST PEAK TEMPERATURES

<table>
<thead>
<tr>
<th>TILE MAT'L BOND TYPE</th>
<th>TARGET TEMP DEGREE F</th>
<th>T/C2 TEMP DEGREE F</th>
<th>T/C3 TEMP DEGREE F</th>
<th>T/C8 TEMP DEGREE F</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRCI-12</td>
<td>2700</td>
<td>413.69</td>
<td>111.46</td>
<td>296.61</td>
</tr>
<tr>
<td>FRCI-12 F/B</td>
<td>2800</td>
<td>405.13</td>
<td>109.92</td>
<td>350.67</td>
</tr>
<tr>
<td>FRCI-12</td>
<td>2800</td>
<td>401.84</td>
<td>110.57</td>
<td>249.57</td>
</tr>
<tr>
<td>LI-2200</td>
<td>2900</td>
<td>388.28</td>
<td>108.35</td>
<td>283.88</td>
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<tr>
<td>LI-2200 F/B</td>
<td>2900</td>
<td>387.66</td>
<td>110.13</td>
<td>342.57</td>
</tr>
</tbody>
</table>

Table 7
## PD/ADS ARC-JET
### FAILURE TEST RESULTS

<table>
<thead>
<tr>
<th>TILE MAT'L</th>
<th>BOND TYPE</th>
<th>PITOT</th>
<th>PSF</th>
<th>SURF TEMP</th>
<th>T/C2 TEMP</th>
<th>T/C3 TEMP</th>
<th>T/C9 TEMP</th>
<th>T/C10 TEMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRCI-12</td>
<td>T/P</td>
<td>49.81</td>
<td>2697</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>FRCI-12</td>
<td></td>
<td>49.83</td>
<td>2703</td>
<td>123.99</td>
<td>83.54</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>FRCI-12</td>
<td>T/P</td>
<td>59.66</td>
<td>2902</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>LI-2200</td>
<td>F/B</td>
<td>59.65</td>
<td>2907</td>
<td>96.42</td>
<td>110.33</td>
<td>220.20</td>
<td>222.83</td>
<td></td>
</tr>
<tr>
<td>LI-2200</td>
<td></td>
<td>60.31</td>
<td>2911</td>
<td>106.57</td>
<td>112.91</td>
<td>230.61</td>
<td>232.31</td>
<td></td>
</tr>
</tbody>
</table>

**TABLE 8**
# PD/ADS Tile Penetration Failure Test Summary

<table>
<thead>
<tr>
<th>Tile Matl. Bond Type</th>
<th>Mass Flow lb/sec</th>
<th>Current Amps</th>
<th>Voltage Volts</th>
<th>Enthalpy BTU/lb</th>
<th>Pitot Press PSF</th>
<th>Surface Temp F</th>
<th>Vanzetti @ 90° Temp F</th>
<th>Tile/Sip Temp F T/C2</th>
<th>Skin Temp F T/C3</th>
<th>Impingement Plate T/C9</th>
<th>Impingement Plate T/C10</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRCl-12 T/P</td>
<td>.250</td>
<td>1235</td>
<td>2718</td>
<td>7924</td>
<td>49.81</td>
<td>2697</td>
<td>2700.80</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>FRCl-12</td>
<td>.252</td>
<td>1236</td>
<td>2735</td>
<td>8022</td>
<td>49.83</td>
<td>2703</td>
<td>2655.00</td>
<td>123.99</td>
<td>83.54</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>Li-2200 T/P</td>
<td>.250</td>
<td>1451</td>
<td>2623</td>
<td>8649</td>
<td>59.66</td>
<td>2802</td>
<td>2727.56</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>Li-2200 F/B</td>
<td>.250</td>
<td>1453</td>
<td>2638</td>
<td>8920</td>
<td>59.65</td>
<td>2807</td>
<td>2812.56</td>
<td>96.42</td>
<td>110.33</td>
<td>220.20</td>
<td>222.83</td>
</tr>
<tr>
<td>Li-2200</td>
<td>.253</td>
<td>1453</td>
<td>2663</td>
<td>8837</td>
<td>60.31</td>
<td>2811</td>
<td>2827.89</td>
<td>105.57</td>
<td>112.81</td>
<td>230.61</td>
<td>232.31</td>
</tr>
</tbody>
</table>

1. All data were taken at 150 seconds after test article insertion.
2. All test articles were tested once before.
3. The FRCl-12 tile tested at 2800 degrees F before; the RCG coating had fractures before this test.
4. The arc-jet chamber pressure was 250 micron.
5. The two Li-2200 test articles had the Viton tubes removed and impingement plates 1 inch below the Vycor tube were installed. These plates were also used as slug calorimeters.
6. The FRCl-12 to arc distance was Z=10° and the Li-2200 to arc distance was Z=8°.

Table 9
TOP VIEW OF AEROBRAKE

STAGNATION POINT LOCATION

PRESSURE DISTRIBUTION / AIR DATA SYSTEM EXPERIMENT LAYOUT

Figure 1
PRESSURE MEASUREMENT SYSTEM

FIGURE 2
STRINGER-PRESSURE PORT INTERFACE

FIGURE 3
Figure 4  
Pretest 8-F12-164, 2800 degrees F  
partially bonded, front view
Figure 5

Pretest 7-L22-163, 2900 degrees F

partially bonded, front view
Figure 6  
Pretest 1-L9FB-157, 2300 degrees F  
fully bonded, rear view
HIGH TEMPERATURE CERAMIC ADHESIVE

FULL BOND  HALF BOND  PARTIAL BOND

3 BONDING METHODS

FIGURE 7
TYP. TILE CORING PER DWG NO. 158073

FIGURE 8
TUBE, STRAIGHT DWG NO. 158074

*MATCH DIMENSION -.002 WITH HOLE DEPTH ON DWG NO. 158073

FIGURE 9
MATCH THIS DIM. "A" WITH THE DEPTH OF THE TUBE -.002 DWG. NO. 158073

TUBE, BENT DWG. 158075

FIGURE 10
Figure 11  Penetration Concept 1
Figure 12  Penetration Concept 2
Figure 13 Penetration Concept 3
PD/ADS VIBRATION TEST ARTICLE
TOP VIEW

FIGURE 14
FIGURE 15

PD/ADS VIBRATION TEST ARTICLE
PD/ADS ARC-JET TEST ARTICLE

FIGURE 16
Figure 17  Pretest 3-F12FB-159, 2700 degrees F
fully bonded, front view
PD/ADS PRESSURE PORT TEST ARTICLE
ARC-JET FACILITY INSTALLATION

FIGURE 18
VITON TUBING

T/A

1/8" dia copper tube 3 feet-long

FLOW

WATER COOLED STING ARM

TRANSODUCER

ROUTING OF TEST ARTICLE PRESSURE LINE

Figure 19
Construction of Calibration Model, Showing Thermocouple Installation Technique

Figure 20
BENDING TEST ARTICLE

FIGURE 21
BENDING TEST ARTICLE

FIGURE 22
PULL TEST ARTICLE

FIGURE 24
Figure 25  Tube, Bent Cross-Section

CUTTING PLANE

CROSS SECTION IN BEND

45°
Figure 26  Arc-Jet Test Facility, showing Test Position No. 1 & No. 2
Cutaway View of 10 Mw Arc Heater, Showing Electrodes and Arc Column

Figure 27
CONICAL NOZZLE TEST TECHNIQUE

Cutaway View of Test Chamber, Showing Typical Test Setup

Figure 28
RANDOM SPECTRA FOR A.F.E.

![Graph showing random spectra for A.F.E. with different RMS values for MSFC, LaRC Workmanship, and AFE Workmanship.](image)

**Figure 29A**
Figure 29B

RANDOM VIBRATION TEST SPECTRUM - TYPICAL

RANDOM TEST RUNS 3, 4, 5

VIB. SPEC.

± 2 dB

± 3 dB

± 4 dB

ABORT LIMITS

Reference

$G^2/Hz \approx 15.84$

Grms 7.503

Time 0, 0, 0

15-Mar-89 ACCPT AFE TILE/PD/ADS
12:23:48 STD RANDOM TEST(7.5 GRMS)
Figure 30

15-MAR-89  LANGLEY FIELD TILE (ENG. DEV.)
13:46:36  ENG. D  SINE SWEEP TEST (.25G'S) Z-AXIS RUN 1
15-Mar-89 ACCPT AFE TILE/PD/ADS
14:21:10 STD RANDOM TEST (7.5 GRMS) Z-AXIS RUN 4
Figure 32

15-Mar-89  ACCPT  AFE TILE/PD/ADS
14:35:8     STD RANDOM TEST(7.5 GRMS)  Y-AXIS RUN 5

DOF 96
Mon
$G^2/Hz$ $1$
Grms 7.751
Time 0,1,0
TEST DOCUMENTATION

Figure 33
FINAL TEST SPECTRUM

Test ABORTED -- See Post Test

0 dB Input Grms 25.75

DOF 120
Control

G^2/Hz

1

Grms 24.88

Time 0,0,13

Log

.0001

20 Hz Log

2000

30-Nov-88 LANGLE AFE TILE/QUARTZ TUBE
10:17:40 ENG DEVLOP TEST(24.2GRMS) Z-AXIS RUN 9

Figure 35
Figure 36

30-Nov-88 LANGLE AFE TILE/QUARTZ TUBE
10:36:4 ENG DEVELOP TEST(24.2GRMS) X-AXIS RUN 10
Figure 37  
Pretest 1-L9FB-157, 2300 degrees F  
fully bonded, front view
Figure 38  Pretest 5-F12-161, 2700 degrees F
partially bonded, front view
Figure 39

Pretest 4-F12FB-160, 2800 degrees F
fully bonded, front view
Figure 40  Pretest 2-L22FB-158, 2900 degrees F
fully bonded, front view
Figure 41

Pretest 6-L9-162, 2300 degrees F
partially bonded, front view
Figure 42

Post Test 1-L9FB-157, 2300 degrees F
fully bonded, front view
Figure 43

Post Test 1-L9FB-157, 2300 degrees F
fully bonded, rear view
Figure 44

Post Test 3-F12FB-159, 2700 degrees F
fully bonded, front view
Figure 45  Post Test 3-F12FB-159, 2700 degrees F
fully bonded, rear view
Figure 46

Post Test 6-L9-162, 2300 degrees F
partially bonded, front view
Figure 47

Post Test 6-L9-162, 2300 degrees F
partially bonded, rear view
Figure 48

Post Test 1-L9FB-157, 2300 degrees F fully bonded, front view shown after a 2nd run
Figure 49  Post Test 4-F12FB-160, 2800 degrees F fully bonded, front view
Figure 50  
Post Test 5-F12-161, 2700 degrees F  
partially bonded, front view
Figure 51

Post Test 7-L22-163, 2900 degrees F
partially bonded, front view
Figure 52  
Post Test 8-F12-164, 2800 degrees F.partially bonded, front view
mishandled when removed from arc-jet
Figure 53  Post Test 8-F12-164, 2800 degrees F
partially bonded, rear view
Figure 54  
Post Test 7-L22-163, 2900 degrees F  
partially bonded, rear view
Figure 55  

Post Test 5-F12-161, 2700 degrees F  
partially bonded, rear view
Figure 56

Post Test 4-F12FB-160, 2800 degrees F

fully bonded, rear view
Figure 57  Post Test 1-L9FB-157, 2300 degrees F
fully bonded, rear view
Figure 58

Post Test 8-F12-164, 2800 degrees F, Close-up...

partially bonded, front view

mishandled, was not damaged when

initially inspected in the arc chamber
Figure 59

Post Test 2-L22FB-158, 2900 degrees F

fully bonded, front view
Figure 60  
Post Test 2-L22FB-158, 2900 degrees F  
fully bonded, rear view
Quartz/Viton Interface

Temperature Response to 2300 Deg. Surface Temp.
Run 913, 1-L9FB-157

Figure 61
Quartz/Viton Interface

Temperature, Deg. F

Max. Temp. = 158 Deg. F

Model Retracted - Temp. = 115 Deg. F

Temperature Response to 2300 Deg. Surface Temp.
Run 906, 6-L9-162

Figure 62
Quartz/Viton Interface

Temperature, Deg. F

Max. Temp. = 266 Deg. F.

Model Retracted - Temp. = 174 Deg. F

Test Time, Seconds

Temperature Response to 2700 Deg. Surface Temp.
Run 907, 3-F12FB-159

Figure 63
Quartz/Viton Interface

Temperature, Deg. F

Max. Temp. = 297 Deg. F

Model Retracted - Temp. = 169 Deg. F

Temperature Response to 2700 Deg. Surface Temp.
Run 908, 5-F12-161

Figure 64

L.P. MURRAY/LESC
Quartz/Viton Interface

Temperature, Deg. F

Max. Temkp. = 351 Deg. F

Model Retracted - Temp. = 230

Temperature Response to 2800 Deg. Surface Temp.
Run 909, 4-F12FB-160

Figure 65
Quartz/Viton Interface

Temperature Response to 2800 Deg. Surface Temp. Run 910, 8-F12-164

Figure 66
Quartz/Viton Interface

Temperature Response to 2900 Deg. Surface Temp.  
Run 911, 7-L22-163

Max. Temp. = 284 Deg. F  
Model Retracted - Temp. = 196 Deg. F

Figure 67

L.P. MURRAY/LESC
Quartz/Viton Interface

Temperature Response to 2900 Deg. Surface Temp. Run 912, 2-L22FB-158

Model Retracted - Temp. = 251 Deg. F

Max. Temp. = 343 Deg. F

Figure 68
PD/ADS PRESSURE PORT TEST ARTICLE ARC-JET FACILITY INSTALLATION TUBE FAILURE TEST

FIGURE 69
Configuration of open port failure mode test article, showing calorimeter plate.

Figure 70
Temperature History Plots of Calorimeter Plates

Temperature, Deg. F

Test Time, Seconds

T/C 9

T/C 10

Plots During Open Port Failure Mode Tests
Run 914, 2-L22FB-158

Figure 71
Temperature History Plots of Calorimeter Plates

Test Time, Seconds

Temperature, Deg. F

Plots During Open Port Failure Mode Tests
Run 916, 7-L22-163

Figure 72
Figure 73

Post Test 2-L22FB-158, 1st Run
2900 degrees F, shown in water cooled holder
Figure 74  Post Test 2-L22FB-158, 2nd Run 2900 deg. F
Tube Failure Test, front view
Figure 75  
Post Test 2-L22FB-158, 2nd Run 2900 deg. F
Tube Failure Test, front view, close-up,
showing RCG-Quartz fusion
Figure 76

Post Test 2-L22FB-158, 2nd Run 2900 deg. F

Tube Failure Test, rear view
Figure 77  
Post Test 7-L22-163, 2nd Run 2900 deg. F  
Tube Failure Test, front view
Figure 78

Post Test 7-L22-163, 2nd Run 2900 deg. F Tube Failure Test, front view, close-up, showing tile slumping around quartz tube.
Figure 79  Post Test 2-L22-163, 2nd Run 2900 deg. F
Tube Failure Test, rear view
Figure 80  Post Test, 2900 deg. F, Tube Failure
Test, showing slug calorimeter with
melted quartz deposits
Quartz/Viton Interface
Test Article with Chipped Coating

Temperature Response to 2700 Deg. Surface Temp. for Test Article 8-F12-164

Figure 81
Figure 82 Post Test 8-F12-164, 2nd Run 2700 deg. F Tube Failure Test, front view, showing RCG re-flow
Figure 83  
Post Test 8-F12-164, 2nd Run 2700 deg. F  
Tube Failure Test, front view, close-up  
showing melted RCG coating in damaged area
Figure 84  
Post Test 8-F12-164, 2nd Run 2700 deg. F  
Tube Failure Test, rear view
Figure 85  Post Test Dissected 8-F12-164, showing temperature strata after 2800 & 2700 degrees F runs
Figure 86  Post Test Dissected 2-L22FB-158, showing temperature strata after two 2900 degree F runs.
Figure 87  Post Test Dissected 3-F12FB-159, showing temperature stratas after a 2700 degrees F run.
Figure 88  Post Test Dissected 4-F12FB-160, showing temperature stratas after a 2800 degree F run.
Figure 89  Post Test Dissected 5-F12-161, showing temperature strata after a 2700 degree F run.
Figure 90 Post Test Dissected 6-L9-162, showing temperature stratas after a 2300 degree F run.
Figure 91  Post Test Dissected 7-L22-163, showing temperature stratas after two 2900 degree F runs.
Figure 92  Post Test Dissected Bending Test Articles, showing fully bonded tubes.
Figure 93  Post Test Dissected Bending Test Articles, showing partially bonded tubes.
Figure 94  Post Test Dissected Bending Test Articles, showing close-up of partially bonded tubes.
Figure 95  Post Test Dissected Bent Tube Bending Test Articles, showing a close-up of partially bonded tubes.
BONDING TECHNIQUE

FIGURE 96
AFE PD/ADS LUMPED CAPACITANCE MODEL

\[ \dot{Q}_{IN} \]

\[ \dot{Q}_{OUT} \]

QUARTZ TUBE

LI-2200

SIP

AL

FLOW

FIGURE 97

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AFE PD/ADS Thermal Analysis—BL5 Heating

T vs t for tubing, Stewart Catalycity

FIGURE 98
PD/ADS FAILURE TEST
Impingement Study. Run 914

![Graph showing temperature (degrees F) over test time (seconds) with data points for TC-10 and TC-9.](image_url)
PD/ADS FAILURE TEST
Implingement Study. Run 914

FIGURE 100
## PD/ADS ARC-JET TESTING

<table>
<thead>
<tr>
<th>TEST NUMBER</th>
<th>MATERIAL</th>
<th>RUN NUMBER</th>
<th>BONDING</th>
<th>T\textsubscript{\text{wall}} (°F)</th>
<th>Q\textsubscript{CONV} (BTU/FT\textsuperscript{2}·SEC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-L22FB-158</td>
<td>LI-2200</td>
<td>912</td>
<td>FULL</td>
<td>2830</td>
<td>49.90</td>
</tr>
<tr>
<td>2-L22FB-158</td>
<td>LI-2200</td>
<td>914</td>
<td>FULL</td>
<td>2600</td>
<td>37.57</td>
</tr>
<tr>
<td>3-F12-159</td>
<td>FRCI-12</td>
<td>907</td>
<td>FULL</td>
<td>2697</td>
<td>42.57</td>
</tr>
<tr>
<td>4-F12FB-160</td>
<td>FRCI-12</td>
<td>909</td>
<td>FULL</td>
<td>2730</td>
<td>47.81</td>
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<td>5-F12-161</td>
<td>FRCI-12</td>
<td>908</td>
<td>RTV</td>
<td>2702</td>
<td>42.73</td>
</tr>
<tr>
<td>7-L22-163</td>
<td>LI-2200</td>
<td>911</td>
<td>RTV</td>
<td>2790</td>
<td>54.61</td>
</tr>
<tr>
<td>7-L22-163</td>
<td>LI-2200</td>
<td>916</td>
<td>RTV</td>
<td>2600</td>
<td>37.57</td>
</tr>
<tr>
<td>8-F12-164</td>
<td>FRCI-12</td>
<td>910</td>
<td>RTV</td>
<td>2720</td>
<td>42.73</td>
</tr>
<tr>
<td>8-F12-164</td>
<td>FRCI-12</td>
<td>915</td>
<td>RTV</td>
<td>2650</td>
<td>40.09</td>
</tr>
</tbody>
</table>

Note: Temperatures from optical pyrometer with $e=0.90$

FIGURE 101
AFE PD/ADS HEATING DATA

Total Q for Baseline5 and Arc-Jet Data

Total BL5 Heating, \[ \int_{t=0}^{450} Q \, dt \]

- = 6591.46 Btu/ft**2
- = 43.94 Btu/ft**2 s

applied for 150 seconds

(step function)

FIGURE 102
PD/ADS ARC-JET DATA, RUN #909

T vs t for SIP

ARC-JET TEST

SINDA MODEL

Temperature (degrees F)

0 50 100 150 200 250 300 350 400 450

time (seconds)

SINDA

ARC-JET

FIGURE 103

QUARTZ TUBE

FLOW

TC2

LI2200

SIP

AL

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APPENDIX A

AERO-THERMAL TEST PLAN

JSC Memorandum ES3-88-3M
The purpose of this memorandum is to transmit test requirements for the subject test program. In particular these tests are intended to evaluate the thermal performance of pressure port configurations for the AFE.

1.0 Background

Acquisition of accurate pressure data is of critical importance to the success of the AFE program. Since the AFE experiences high heating conditions (temperatures >2700°F), development activities are required for the pressure port that penetrates the AFE TPS tile. NASA JSC and Langley have become jointly involved in the development activities for the pressure ports. The NASA Langley concept involves machining a hole through the coated FRCI-12 tile, followed by bonding of the quartz tube with ceramic cement. The JSC concept involves installation of the quartz tube and then application of the RCG coating. An arc jet test program has been developed to establish a data base for selection of the most promising configuration for the AFE application.

2.0 Objective

The objective of this test program are to (1) acquire thermal performance data and (2) evaluate the dimensional characteristics of the two candidate AFE pressure port configurations.

3.0 Test Article

The test articles consist of RCG coated cylinders (3.875" x 1.0 in thick) of FRCI-12, LI-2200, and LI-900 material. Pressure ports will be installed by both Langley and JSC. The models will be bonded to .160 in. strain isolation pad (SIP) and .032 in. aluminum. Figure 1 shows a typical model configuration.
4.0 Test Sequence/Conditions

All of the test specimens will be mounted in the standard 4.0 in diameter water cooled model holder that is available in the JSC 10 MW arc heated facility. Conical nozzles attached to the appropriate arc heater will be selected to achieve normal model surface temperature conditions from 2300°F to 2800°F and impact pressures from 20 to 40 psf.

a. Handle models with extreme care to avoid breakage of the quartz pressure port.

b. Prior to test and after test, dimensional measurements and color photographs will be taken of all test models.

c. Calibration tests will be conducted to establish the desired test temperature conditions by means of models with surface thermocouples. For the established test temperature conditions, impact pressure measurements should be taken.

d. Tentative test matrix:

<table>
<thead>
<tr>
<th>Test Material</th>
<th>Peak Temperature</th>
<th>Test Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>LI-900</td>
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<tr>
<td>FRCI-12</td>
<td>2700°F</td>
<td>150 seconds</td>
</tr>
<tr>
<td>LI-2200</td>
<td>2800°F</td>
<td>150 seconds</td>
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LI-900 tests are intended to evaluate potential use of these pressure port concepts for Orbiter application. Number of tests at these high temperatures will be dependent upon performance.

5.0 Documentation/Schedule

The test program will be conducted and documented in accordance with the established procedures required for development testing in the JSC 10 MW arc heated facility. After the necessary test conditions have been established by calibration tests, a test readiness review will be held. It is requested that these tests be implemented after completion of the on-going Orbiter ceramic gap filler test program.

Drs. J. Tillian

Enclosure
X - CH - AL TIC 30 g
APPENDIX B

FACILITY DATA SUMMARY
### Test Matrix

<table>
<thead>
<tr>
<th>RUN NO.</th>
<th>MASS FLOW, LB/SEC</th>
<th>ARC CURRENT, AMP</th>
<th>ENTHALPY, BTU/LB</th>
<th>SURFACE PRESSURE PSF</th>
<th>SURFACE TEMPERATURE, DEG. F</th>
<th>Z DISTANCE, INCHES</th>
<th>NOTES</th>
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DUAL-DIAMETER
CONFIGURATION RECORD

TEST NO: 1-900-DD
NOZZLE: TYPE 15" CONICAL
MOUNTED INSIDE
WATER MANIFOLD: SINGLE PASS
INLET SET 6 man PSI

CATHODE: TUNGSTEN
COLUMN LENGTH 10 PACKS
TYPE PACKS: 1.25" -0-
1.50" 2
2.36" 6

CATHODE PACK, SIZE: 1.50"
COLUMN PACKS, SIZE: 1.50"
TRANSITION PACK, SIZE: 2.36"
COLUMN PACKS, SIZE: 2.36"
ANODE PACK,
SIZE: 2.36"

1 2 3 4 - 9 10 FLOW →

COLUMN GAS INJECTION CONFIGURATION

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<td>O2</td>
<td>6 / 7</td>
<td>3, 8, 17, 18, 19</td>
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PRESSURE TRANSDUCER LOCATIONS: N2 MANIFOLD; PACK 1/SEG 10;
PACK 5/SEG 8; PACK 10/SEG 16

6.0 OHM RIBBON WIRE BALLAST RESISTOR BETWEEN ANODE & 10" FLANGE

COMMENTS: EIGHT (8) 0.0625 DIA. HOLES IN ANODE FLANGE
1.50" DIA TO 2.36" DIA TRANSITION AT SEGMENTS 4, 5, 6 IN PACK 3

REF: TPS FC-2210

REF: TPS

B-2
### SETUP: 15" CONICAL NOZZLE WITH 10 PACK ARC HEATER

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<th>PITOT PRESS., PSF</th>
<th>SURFACE/VYNCUR DEG F</th>
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<th>REMARKS</th>
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### Table: Test Point Data

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<th>SURFACE/ TEMP, DEG F</th>
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<tr>
<td>03/22/89</td>
<td>914</td>
<td>27</td>
<td>0.248</td>
<td>1.452</td>
<td>2.629</td>
<td>9.049</td>
<td>16.03</td>
<td>59.65</td>
<td>6.1</td>
<td>2/110 deg. test point, 111, sequence 1, 150 sec exposure Z=10&quot;, V = 0.90.270</td>
<td></td>
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<td>8.824</td>
<td>16.15</td>
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<td>2815</td>
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L.P. MURPHY, TEC


<table>
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<tr>
<th>DATE</th>
<th>RUN NO.</th>
<th>TEST POINT</th>
<th>MISS FLOW, LB/SEC</th>
<th>CURRENT AMPS</th>
<th>VOLTAGE, VOLTS</th>
<th>enthalpy, Btu/Lb</th>
<th>Enthalpy, PsiA</th>
<th>PILOT PRESS., PSI</th>
<th>SURFACE/VCUP, DEG F</th>
<th>RUN TIME, HR.MIN</th>
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<td>8,137</td>
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<td>166</td>
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<td>1,452</td>
<td>2,661</td>
<td>8,069</td>
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<td>60.28</td>
<td>5.7</td>
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<td>11</td>
<td>0.253</td>
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<td>2,660</td>
<td>8,067</td>
<td>16.42</td>
<td>60.28</td>
<td>5.7</td>
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</table>

**PLUMBINS**

- Bolt Point at 2700 deg. on #64 with
- Wound Around Port
- 150 sec. Exposure

**SETUP:** 15° conical nozzle with 10 pack arc heater
<table>
<thead>
<tr>
<th>RUN NO.</th>
<th>SEQUENCE NO.</th>
<th>ARC CURRENT, AMPS</th>
<th>SURFACE PRESS., PSF</th>
<th>MODEL NO.</th>
<th>TARGET SURFACE TEMP DEG F</th>
<th>ACTUAL SURFACE TEMP DEG F</th>
<th>T/C #8, MAX. TEMP., DEG F</th>
<th>NOTES/COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>903</td>
<td>1</td>
<td>511</td>
<td>26.78</td>
<td>1-L9FB-157</td>
<td>2,300</td>
<td>2,321</td>
<td>254</td>
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</tr>
<tr>
<td>904</td>
<td>2</td>
<td>550</td>
<td>35.72</td>
<td>6-L9-162</td>
<td>2,300</td>
<td>2,246</td>
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<td>906</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>907</td>
<td>3</td>
<td>1,235</td>
<td>48.69</td>
<td>3-F12FB-159</td>
<td>2,700</td>
<td>2,697</td>
<td>266</td>
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</tr>
<tr>
<td>908</td>
<td>4</td>
<td>1,235</td>
<td>49.97</td>
<td>5-F12-161</td>
<td>2,700</td>
<td>~2,700</td>
<td>297</td>
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<tr>
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<td>5</td>
<td>1,418</td>
<td>51.56</td>
<td>4-F12FB-160</td>
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<td>2,795</td>
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<td>50.83</td>
<td>8-F12-164</td>
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<td>~2,600</td>
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</tbody>
</table>
APPENDIX C

SURFACE VARIATION DATA
# AFE Pressure Port Thermal Performance Tests

![Diagram of pressure port with labels A, B, C, D, E.]

**Typical Location Marked on Back Face**

MEASURE DIA APPROX 3/8" FROM TOP SURFACE USING DEEP THROAT VERNIER CALIPERS

**View from Top of Model**

<table>
<thead>
<tr>
<th>EESL Model I.D.</th>
<th>162</th>
</tr>
</thead>
<tbody>
<tr>
<td>Also Marked</td>
<td>L196C #6</td>
</tr>
<tr>
<td>PRE-TEST</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>1.113</td>
</tr>
<tr>
<td>B</td>
<td>1.105</td>
</tr>
<tr>
<td>C</td>
<td>1.112</td>
</tr>
<tr>
<td>D</td>
<td>1.113</td>
</tr>
<tr>
<td>E</td>
<td>1.117</td>
</tr>
<tr>
<td>DIA. 3.873</td>
<td></td>
</tr>
<tr>
<td>POST-TEST</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>1.110</td>
</tr>
<tr>
<td>B</td>
<td>1.114</td>
</tr>
<tr>
<td>C</td>
<td>1.106</td>
</tr>
<tr>
<td>D</td>
<td>1.105</td>
</tr>
<tr>
<td>E</td>
<td>1.116</td>
</tr>
<tr>
<td>DIA. 3.874</td>
<td></td>
</tr>
</tbody>
</table>

**Tech Init:** 7/25
**Date:** 2/9/74
**QA Stamp:**

**Weight:** 1.906 (W)
**Test Run:** 11/27 74
**Date:** 5/14/79

**Tech Init:** 7/25
**Date:** 2/9/74
**QA Stamp:**

Note: Weights to include 1/4's with wire ends stripped, but without T/C connectors attached.
# AFE Pressure Port Thermal Performance Tests

## Typical Location

Marked on back face

![Diagram](image)

**View from top of model**

<table>
<thead>
<tr>
<th>EESL Model I.D.</th>
<th>F01 12-#3</th>
</tr>
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</table>

### Pre-Test

<table>
<thead>
<tr>
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<th>1.102</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>1.104</td>
</tr>
<tr>
<td>C</td>
<td>1.102</td>
</tr>
<tr>
<td>D</td>
<td>1.104</td>
</tr>
<tr>
<td>E</td>
<td>1.104</td>
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</table>

**Dia. 3.872**

**Tech Init:** 3/5

**Date:** 2/27/99

**QA Stamp:** [Stamp Image]

### Post-Test

<table>
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<tr>
<th>A</th>
<th>1.600</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>1.104</td>
</tr>
<tr>
<td>C</td>
<td>1.088</td>
</tr>
<tr>
<td>D</td>
<td>1.100</td>
</tr>
<tr>
<td>E</td>
<td>1.102</td>
</tr>
</tbody>
</table>

**Dia. 3.873**

**Weight:** 1.907 Lbs

**Test Run #**

**Date:** 14-89

**Tech Init:**

**Date:** 2-5-99

**QA Stamp**

---

**Note:** Weights to include T/C's with wire ends stripped, but without T/C connectors attached.
AFE Pressure Port Thermal Performance Tests

Typical location marked on back face

Measure dia approx 3/8" from top surface using deep throat vernier calipers

EESL Model I.D. 161
Also marked FR0512 #5

Material FR512

Pre-Test

| A  | 1.107 |
| B  | 1.104 |
| C  | 1.103 |
| D  | 1.109 |
| E  | 1.106 |
| Dia. | 3.875 |

Tech Init: 10/2
Date: 2/1/72
QA Stamp: [Stamp]

Weight: [Weight]

Post-Test

| A  | 1.103 |
| B  | 1.096 |
| C  | 1.100 |
| D  | 1.104 |
| E  | 1.099 |
| Dia. | 3.766 |

Weight: 1.928
Test Run # 3-15-59
Tech Init: [Init]
Date: [Date]
QA Stamp: [Stamp]

Note: Weights to include T/C's with wire ends stripped, but without T/C connectors attached
GFE PRESSURE PORT THERMAL PERFORMANCE TESTS

TYPICAL LOCATION MARKED ON BACK FACE

MEASURE DIA APPROX 3/8" FROM TOP SURFACE USING DEEP THROAT VERNIER CALIPERS

VIEW FROM TOP OF MODEL

EESL MODEL I.D. 166
ALSO MARKED FRG I 12 #4

MAT'L FRG I 12

PRE-TEST
A 1.027
B 1.056
C 1.092
D 1.065
E 1.066
DIA. 3.877
TECH INIT: 2/5
DATE 2/12/56
QA STAMP 12-

WEIGHT
TECH INIT: ...
DATE ...
QA STAMP ...

POST-TEST
A 1.078
B 1.076
C 1.065
D 1.063
E 1.070
DIA. 3.874
WEIGHT 1.967-00
TEST RUN # 187
DATE 5-15-67
TECH INIT: ...
DATE ...
QA STAMP ...

NOTE: WEIGHTS TO INCLUDE 7/6'S WITH WIRE ENDS STRIPPED, BUT WITHOUT T/C CONNECTORS ATTACHED
TPS TA-2207
PAGE 3 OF 3

AFE PRESSURE PORT THERMAL PERFORMANCE TESTS

TYPICAL LOCATION MARKED ON BACK FACE

MEASURE DIA APPROX 3/8" FROM TOP SURFACE USING DEEP THROAT VERNIER CALIPERS

EESL MODEL I.D. 164
ALSO MARKED ER0512#8
MAT'L ER0512

PRE-TEST
A 1.117
B 1.123
C 1.109
D 1.111
E 1.124
DIA. 3.875

TECH INIT: 
DATE 
QA STAMP 
WEIGHT
TECH INIT: 
DATE 
QA STAMP 

POST-TEST
A 1.108
B 1.109
C 1.109
D 1.111
E 1.111
DIA. 3.870

WEIGHT
TECH INIT: 
DATE 
QA STAMP 

TEST RUN #: 1.916.00 DATE 3.16.69

NOTE: WEIGHTS TO INCLUDE T/C'S WITH WIRE ENDS STRIPPED, BUT WITHOUT T/C CONNECTORS ATTACHED

C-5
TPS TA-2207
PAGE 3 OF 3

AFE PRESSURE PORT THERMAL PERFORMANCE TESTS

TYPICAL LOCATION
MARKED ON BACK FACE

MEASURE DIA
APPROX 3/8"
FROM TOP
SURFACE USING
DEEP THROAT
VERNIER
CALIPERS

VIEW FROM TOP OF MODEL

EESL MODEL I.D. 163
ALSO MARKED L5 2206 #7
MAT'L L5 2206

PRE-TEST

A 1.110
B 1.114
C 1.101
D 1.113
E 1.115
DIA. 3.875
TECH INIT: N
DATE 2/21/88
QA STAMP

WEIGHT

POST-TEST

A 1.104
B 1.103
C 1.098
D 1.110
E 1.112
DIA. 3.868
TECH INIT: N
DATE 2/25/89
QA STAMP

WEIGHT

TEST RUN # 1-7/11/88 DATE 3-16-89

NOTE: WEIGHTS TO INCLUDE T/C'S WITH WIRE ENDS
STRIPPED, BUT WITHOUT T/C CONNECTORS ATTACHED
A FE Pressure Port Thermal Performance Tests

Typical Location Marked on Back Face

View from Top of Model

EESL Model I.D. 156
Also Marked 2266 II-2

Mat'l LI 2266

Pre-Test

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<tbody>
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</tr>
<tr>
<td>B</td>
<td>1.114</td>
</tr>
<tr>
<td>C</td>
<td>1.094</td>
</tr>
<tr>
<td>D</td>
<td>1.121</td>
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<tr>
<td>E</td>
<td>1.101</td>
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<tr>
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Tech Init: E25
Date: 2/7/64
QA Stamp: 1/21/64

Post-Test

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<tr>
<td>D</td>
<td></td>
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<tr>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Dia.</td>
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Weight

Tech Init:
Date:
QA Stamp

Note: Weights to include T/C's with wire ends stripped, but without T/C Connectors Attached
AFE PRESSURE PORT THERMAL PERFORMANCE TESTS

TYPICAL LOCATION MARKED ON BACK FACE

MEASURE DIA APPROX 3/8" FROM TOP SURFACE USING DEEP THROAT VERNIER CALIPERS

VIEW FROM TOP OF MODEL

EESL MODEL I.D. 157
ALSO MARKED 900 #1

MAT'1.' LI 900

PRE-TEST
A 1.169
B 1.119
C 1.111
D 1.114
E 1.110

DIA. 3.872

TECH INIT: \\
DATE 3/16/89
QA STAMP

WEIGHT 2.354
TECH INIT: \\
DATE 3/16/89
QA STAMP

POST-TEST
A 1.102
B 1.115
C 1.09
D 1.114
E .098

DIA. 3.862

WEIGHT 2.943
TEST RUN \\
DATE 3.16.89
TECH INIT: \\
DATE 3/16/89
QA STAMP

NOTE: WEIGHTS TO INCLUDE 7/8" WIRE ENDS
6 TRIPPED, BUT WITHOUT T/C CONNECTORS ATTACHED

G-8
AFE PRESSURE PORT THERMAL PERFORMANCE TESTS

TYPICAL LOCATION MARKED ON BACK FACE

VIEW FROM TOP OF MODEL
EESL MODEL I.D. 158
ALSO MARKED 2300 TFL

<table>
<thead>
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<tbody>
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<td>A 1.084</td>
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<tr>
<td>B 1.112</td>
<td>B 1.000</td>
</tr>
<tr>
<td>C 1.094</td>
<td>C 1.076</td>
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<tr>
<td>D 1.097</td>
<td>D 1.076</td>
</tr>
<tr>
<td>E 1.101</td>
<td>E 1.094</td>
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<td>DIA. 3.820</td>
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TECH INIT: 89
DATE 4/27/79
QA STAMP

WEIGHT

TEST RUN # 714
DATES 2/25/79

TECH INIT: 89
DATE 3/1/87
QA STAMP

NOTE: WEIGHTS TO INCLUDE T/C'S WITH WIRE ENDS STRIPPED, BUT WITHOUT T/C CONNECTORS ATTACHED

C-9
AFE Pressure Port Thermal Performance Tests

Typical Location
Marked on Back Face

Measure Dia
Approx 3/8"
From Top
Surface Using
Deep Throat
Vernier Calipers

View from Top of Model

EESL Model I.D. 1/4
Also Marked ERCI 12#B

Pre-Test

<table>
<thead>
<tr>
<th>Pre-Test</th>
<th>Post-Test</th>
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<tbody>
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<td>A 1.12</td>
<td>A 1.105</td>
</tr>
<tr>
<td>B 1.123</td>
<td>B 1.112</td>
</tr>
<tr>
<td>C 1.169</td>
<td>C 1.157</td>
</tr>
<tr>
<td>D 1.111</td>
<td>D 1.112</td>
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<tr>
<td>E 1.124</td>
<td>E 1.109</td>
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<tr>
<td>Dia. 3.874</td>
<td>Dia. 3.872</td>
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TECH INIT: F.J.
DATE 3.3.875
QA STAMP

Weight

TECH INIT: F.J.
DATE 3.3.875
QA STAMP

Test Run # 915

Date 3.28.87

Note: Weights to include 7/6" with wire ends stripped, but without 7/6 connectors attached
AFE PRESSURE PORT THERMAL PERFORMANCE TESTS

TYPICAL LOCATION MARKED ON BACK FACE

VIEW FROM TOP OF MODEL

EESL MODEL I.D. 1/4
ALSO MARKED LE2260 # 7

MAT'L LI2260

<table>
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</tr>
</thead>
<tbody>
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<td>A</td>
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</tr>
<tr>
<td>B</td>
<td>1.082</td>
</tr>
<tr>
<td>C</td>
<td>1.068</td>
</tr>
<tr>
<td>D</td>
<td>1.085</td>
</tr>
<tr>
<td>E</td>
<td>1.093</td>
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</table>

DIA. 3.875

TECH INIT: 81
DATE 3/1/93
QA STAMP

WEIGHT __________

TEST RUN # 916
DATE 3/22/93

TECH INIT:     
DATE 3/2/93
QA STAMP

NOTE: WEIGHTS TO INCLUDE 1/4'S WITH WIRE ENDS STRIPPED, BUT WITHOUT T/C CONNECTORS ATTACHED
APPENDIX D

SURFACE PROFILES
PRETEST SPECIMEN

TYPICAL FOR ALL SPECIMEN
SPECIMEN #1

Run 913
T/A 1-L9FB-157
SPECIMEN #2

180 DEGREES

270 DEGREES

0 DEGREES

90 DEGREES

RUN 914
T/A 2-L22FB-158
SPECIMEN #3

RUN 907
T/A 3-F12FB-159
SPECIMEN #4

180 DEGREES

270 DEGREES

90 DEGREES

Run 909
T/A 4-F12FB-160
SPECIMEN #5

180 DEGREES

270 DEGREES

90 DEGREES

RUN 908
T/A 5-F12-161
SPECIMEN #6

180 DEGREES

270 DEGREES

0 DEGREES

90 DEGREES

RUN 906
T/A 6-L9-162
RUN 916
T/A 7-L22-163
SPECIMEN #7

CLOSE-UP
RUN 916
T/A 7-L22-163
SPECIMEN #8

CLOSE-UP
RUN 915
T/A 8-F12-164
APPENDIX E

PYROMETER DATA
1-824 DD
DATE = 3/13/89 AVERAGE INTERVAL 1.0 SEC TIME = 23:40:35.1 TO 23:43:8.1
PROCESSING DATE 03/14/89

1 VAN E1.0 DEG.F CHANNEL NUMBER 85
VA E0.95 DEG.F CHANNEL NUMBER 86
VA E0.90 DEG.F CHANNEL NUMBER 87
VA E0.85 DEG.F CHANNEL NUMBER 88
VA E0.80 DEG.F CHANNEL NUMBER 89
VA E0.75 DEG.F CHANNEL NUMBER 90
DATE = 3/14/86  AVERAGE INTERVAL  1.6  SEC. TIME = 16:46: 6.6  TO 18:46: 3.6
PROCESSING DATE  03/14/86

1 V24  E1.0  DEG. F  CHANNEL NUMBER  05
2 V24  E0.65  DEG. F  CHANNEL NUMBER  06
3 V24  E0.63  DEG. F  CHANNEL NUMBER  07
4 V24  E0.66  DEG. F  CHANNEL NUMBER  08
5 V24  E0.66  DEG. F  CHANNEL NUMBER  09
6 V24  E0.75  DEG. F  CHANNEL NUMBER  10
DATE = 3/14/99  AVERAGE INTERVAL 1.0 SEC TIME = 21:29:15.0 TO 21:31:48.0
PROCESSING DATE 03/14/99

1 VAN E1.0 DEG.F CHANNEL NUMBER 85
VA E0.95 DEG.F CHANNEL NUMBER 86
VA E0.90 DEG.F CHANNEL NUMBER 87
VA E0.85 DEG.F CHANNEL NUMBER 88
VA E0.80 DEG.F CHANNEL NUMBER 89
VA E0.75 DEG.F CHANNEL NUMBER 90

AFE PRESSURE PONT TEST  RERUN LF ARM 2-L9-162  /RT MOD 118  9073R02  RCD# 2

E-5
DATE = 3/15/89 AVERAGE INTERVAL 1.0 SEC TIME = 23:2:6.9 TO 23:4:38.9 PROCESSING DATE 03/16/89

1 VAN E1.0 DEG.F CHANNEL NUMBER 85
VD E0.95 DEG.F CHANNEL NUMBER 86
VDD E0.90 DEG.F CHANNEL NUMBER 87
VD E0.85 DEG.F CHANNEL NUMBER 88
VAD E0.75 DEG.F CHANNEL NUMBER 90

TIME IN SECONDS

E-8
1-610-CD
DATE = 3/16/89 AVERAGE INTERVAL 1.0 SEC. TIME = 21:45:11.1 TO 21:47:43.1
PROCESSING DATE 03/16/89

1 VA E1.0 DEG.F CHANNEL NUMBER 85
2 VA E0.95 DEG.F CHANNEL NUMBER 86
3 VA E0.90 DEG.F CHANNEL NUMBER 87
4 VA E0.85 DEG.F CHANNEL NUMBER 88
5 VA E0.80 DEG.F CHANNEL NUMBER 89
6 VA E0.75 DEG.F CHANNEL NUMBER 90

AFE PRESSURE PORT TEST LFT ARM MD 6-12-184 SEL 9 RT MD 119 9274R22 RCD#1
DATE = 3/16/89  AVERAGE INTERVAL  1.0 SEC  TIME = 23:12:18.0 TO 23:14:49.0
PROCESSING DATE 03/16/89

1  VAN E1.0 DEG.F  CHANNEL NUMBER 85
2  VA E0.95 DEG.F  CHANNEL NUMBER 86
3  VA E0.90 DEG.F  CHANNEL NUMBER 87
4  VA E0.85 DEG.F  CHANNEL NUMBER 88
5  VA E0.80 DEG.F  CHANNEL NUMBER 89
6  VA E0.75 DEG.F  CHANNEL NUMBER 90

TIME IN SECONDS

FAE PRESSURE PORT TEST  LFT ARM MOD 7-4-22-163  SEQ 8  RT MOD 118 8074R02 RCD#4 1
DATE = 3/17/89  AVERAGE INTERVAL 1.0 SEC  TIME = 22:46:56.2 TO 22:49:27.2
PROCESSING DATE 03/18/89

1  VAN E1.0 DEG.F  CHANNEL NUMBER 85
2  VA E0.95 DEG.F  CHANNEL NUMBER 86
3  VA E0.90 DEG.F  CHANNEL NUMBER 87
4  VA E0.85 DEG.F  CHANNEL NUMBER 88
5  VA E0.80 DEG.F  CHANNEL NUMBER 89
6  VA E0.75 DEG.F  CHANNEL NUMBER 90
I-913-CD
DATE = 3/17/80 AVERAGE INTERVAL 1.0 SEC TIME = 23: 9:29.0 TO 23:12: 0.0
PROCESSING DATE 03/17/80

1 VA E 1.0 DEG. F
2 VA E 0.95 DEG. F
3 VA E 0.90 DEG. F
4 VA E 0.85 DEG. F
5 VA E 0.80 DEG. F
6 VA E 0.75 DEG. F

CHANNEL NUMBER 85
CHANNEL NUMBER 86
CHANNEL NUMBER 87
CHANNEL NUMBER 88
CHANNEL NUMBER 89
CHANNEL NUMBER 90

TIME IN SECONDS
E-12
DATE = 3/22/83  AVERAGE INTERVAL  1.0 SEC  TIME = 17:20:50.1  TO 17:34:46.1  PROCESSING DATE 03/22/83

1  VAN E1.0 DEG.F  CHANNEL NUMBER 85
2  VA E0.95 DEG.F  CHANNEL NUMBER 86
3  VA E0.90 DEG.F  CHANNEL NUMBER 87
4  VA E0.85 DEG.F  CHANNEL NUMBER 88
5  VA E0.80 DEG.F  CHANNEL NUMBER 89
6  VA E0.75 DEG.F  CHANNEL NUMBER 90

TIME IN SECONDS

OVERTEST OF MOD 2422FB-158 IN LT ARM / ALUM IMPINGEMENT PLATE 8081R01 RCD#4  3

E-13
1-919-44
DATE = 3/22/89  AVERAGE INTERVAL  1.0 SEC  TIME = 18:38:49.1  TO  18:41:20.1

1  VAN E1.0 DEG.F  CHANNEL NUMBER 85
2  VA E0.95 DEG.F  CHANNEL NUMBER 86
3  VA E0.90 DEG.F  CHANNEL NUMBER 87
4  VA E0.85 DEG.F  CHANNEL NUMBER 88
5  VA E0.80 DEG.F  CHANNEL NUMBER 89
6  VA E0.75 DEG.F  CHANNEL NUMBER 90

TIME IN SECONDS

OVERTEST OF MOD 8-F12-164 IN RT ARM Z=10 2700 DEG.F 150 SEC  8081902 RCD#4  4
DATE = 3/22/89 AVERAGE INTERVAL 1.0 SEC TIME = 23: 0:44.1 TO 23: 3:16.1
PROCESSING DATE 03/23/89

1' VANN E1.0 DEG.F CHANNEL NUMBER 85
VA E0.95 DEG.F CHANNEL NUMBER 86
VA E0.90 DEG.F CHANNEL NUMBER 87
VA E0.85 DEG.F CHANNEL NUMBER 88
VA E0.80 DEG.F CHANNEL NUMBER 89
VA E0.75 DEG.F CHANNEL NUMBER 90

TIME IN SECONDS
OVERTEST OF MOD 7-22-163 IN LFT ARM ALUM IMPINGEMENT PLATE 88B1R83 RCD #4 3