

NASA Contractor Report 187086

SPDE/SPRE Final Summary Report

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September 1993

Prepared for
Lewis Research Center
Under Contract NAS3-23883



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1.0 INTRODUCTION

To support the objectives of the SP-100 program in assessing the applicability of power conversion technologies to a space-based power generating system, NASA-Lewis Research Center (NASA-LeRC) awarded an initial 17-month contract, NAS3-23883, to Mechanical Technology Incorporated (MTI) to design, fabricate, and test a space power demonstrator engine (SPDE). The goal of the SPDE program was to demonstrate the feasibility of free-piston Stirling engine (FPSE) power converter systems for space applications. The FPSE power converter offers the potential for extremely long life, high reliability, and excellent efficiency at low hot-to-cold temperature ratios, and can provide this efficiency at a relatively low heater head temperature. All of these attributes are attractive to a space power conversion system.

MTI's SPDE design consisted of two identical submodules in an opposed configuration. The SPDE was on test in 16 months and was operated at full design conditions. The engine was developed over the next year to achieve the majority of its design goals. When the engine development was complete, MTI and NASA-LeRC decided to separate the submodules of the engine to accelerate continued development of space power converter technology. The SPDE submodules were named space power research engines (SPREs), with SPRE-I located at NASA and SPRE-II located at MTI.

The purpose of this report is to summarize MTI's test and development activities within the SPDE/SPRE program. Section 2.0 presents an overview of the SPDE portion of the program. Section 3.0 describes results of SPRE testing, and Section 4.0 presents results of testing performed on SPRE power piston hydrodynamic bearings.

Initial SPDE tests indicated that the linear alternator efficiency shortfall of 70% (versus 90% design) was attributed to the magnetic structure surrounding the alternator. The SPRE alternator was tested on a linear dynamometer with both magnetic and nonmagnetic structures. Section 5.0 contains the results of this testing.

Finally, Section 6.0 describes MTI's design of a heat pipe heater head that would integrate with the SPRE and is a potential approach for a heat input system in advanced engines. This heat pipe design provides a design against which alternative designs can be measured.

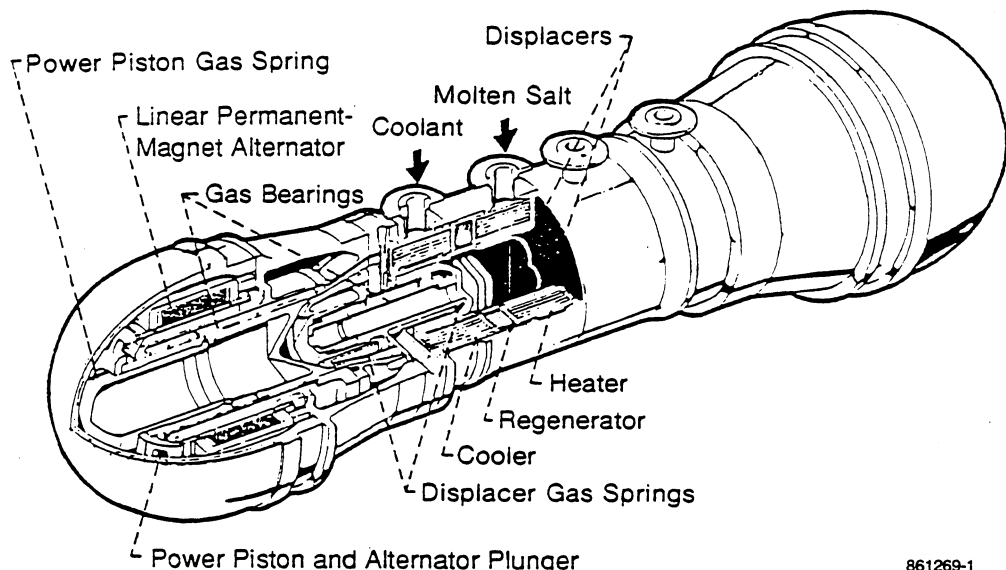
2.0 SPDE OVERVIEW

The objective of the SPDE program was to design, build, and demonstrate with full-scale hardware the key technology issues that would permit selection of the FPSE generator as the space power conversion system. Key technology issues to be demonstrated included:

- 25-kW_e power output
- 25% system efficiency (electric power out/heat into the head)
- 8 kg/kW_e (17.6 lb/kW) specific power
- Temperature ratio of 2.0
- Hot-end temperature of 630 K, cold-end temperature of 315 K
- Successful application of hydrostatic internal gas bearings
- Dynamic balance (less than 0.08 mm) vibration amplitude along any axis.

2.1 SPDE Design

The SPDE consisted of two identical 12.5-kW_e FPSE submodules (shown in Figure 1) in an opposed (heater head to heater head) in-line configuration. Each submodule contains a linear, monocoil permanent-magnet alternator. The submodules are standard, spring-to-ground, virtual-rod-displacer engines with helium as the working fluid. The engine heater and cooler are annular, tube-in-shell units, with the engine working fluid passing through the tubes. The regenerator is an annular, stacked screen matrix sandwiched between the heater and cooler.



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Figure 1. Space Power Demonstrator Engine

The permanent-magnet alternator is a moving magnet design in which the magnets are carried on a lightweight, nonmagnetic, nonconducting cylindrical carrier. The magnet carrier operates between an inner and outer laminated Hyperco stator. The submodule output coils are connected in series. Thermal power is supplied to the SPDE by pumping a hot (~630 K) molten salt heat-transfer fluid through the shell of each tube-in-shell heater unit. Similarly, thermal power is rejected from the module to water circulated through the shell of each tube-in-shell cooler. The electrical output of the module is rectified to dc and is dissipated through a 25-kW_e resistance unit.

The SPDE is designed for steady-state operation at the design point and, as such, has no control system. Variations in power are accomplished through temperature changes in the external heating/cooling systems and load applied to the system.

Table 1 presents SPDE design parameters; Table 2 lists the SPDE materials; and Table 3 presents the SPDE engine geometry. A more complete description of the design is contained in Brown (1987)*. Major hardware components of the SPDE, as fabricated, are shown in Figures 2 through 9. Typical engine build sheets for the SPDE are provided in Appendix A.

The SPDE initial assembly and initial hot low-pressure run were performed in June 1985. As shown in Figure 10, the engine was installed in the test cell horizontally and was suspended from the ceiling by four straps, such that dynamic balance of the opposed piston configuration could be directly observed.

In early SPDE tests, the measured indicated power was ~15% below design predictions at 75 bar mean pressure. However, at full pressure, 150 bar, the power was 50% below the predicted level. Disassembly of the engine showed that the stacked, unsintered regenerator screens were badly damaged. Metallurgical analysis of the screens indicated relative motion between the screens and the regenerator housing walls. Subsequent investigation revealed that the manufacturer had rolled the screens to 75% of the desired thickness, which resulted in a loose packing of the screens in the regenerator housing. The action of the reversing flow in the engine was determined to be the cause of the damage. The screens were replaced by a sintered 25 µm wire felt metal regenerator with a tight fit in the regenerator housing. In addition to replacing the screens with the felt metal, wire stand-offs were added to prevent direct contact of the regenerator with the heater or cooler (i.e., provided a small plenum between the regenerator and heater and the regenerator and cooler). This change improved the flow distribution. Engine tests with the new regenerator showed good correlation with predictions at both low and high mean pressure. Details of early SPDE tests are given in Dochat (1987). Evaluation of the regenerator screen failure is contained in Hull (1987).

2.2 SPDE Testing in 1986

For thermodynamic characterization of the SPDE, engine parasitic losses were evaluated in a series of cold tests (temperature ratio = 1.0). Alternators motored the pistons with the displacers either held fixed at their top-dead-center position or free to move. With the displacers held fixed, the power needed to drive the pistons equaled the engine parasitic losses (predominately the pressure-induced hysteresis and leakage losses). A comparison of measured and predicted indicator power over ranges of mean pressure and piston stroke showed that these losses were close to predictions.

* References are located following Appendix D.

TABLE 1 — SPDE DESIGN POINT OPERATING PARAMETERS

Design Parameter	Value
Frequency	105.0 Hz
Mean Pressure	150.0 bar
Heater Wall Temperature	630.0 K
Cooler Wall Temperature	315.0 K
Displacer Stroke Amplitude (XD)	8.97 mm
Piston Stroke Amplitude (XP)	10.16 mm
Phase Angle XD Relative to XP	65° *
Compression-Space Pressure Amplitude	14.38 bar

*During early testing of the SPDE, displacer gas spring volume was changed by adding a stuffer to achieve a phase angle of about 90° for maximum power.

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TABLE 2 — SPDE MATERIALS

Component	Material
Displacer Dome and Radiation Shields	Inconel-718
Support Cone	Beryllium
Displacer Rod	Beryllium
Gas Spring Piston and Cylinder	Beryllium/Steel
Flange and Post	Steel
Heater and Cooler Tubes	Inconel-718
Heat Exchanger Structure	Inconel-718
Power Piston and Cylinder	Beryllium/Steel
Plunger Carrier	Titanium
Pressure Vessel	Low-Alloy Steel
Alternator	Epoxy Hyperco, Copper

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TABLE 3 — SPDE ENGINE GEOMETRY

Displacer	
Hot side diameter (m):	1.143×10^{-1}
Hot side area (m^2):	1.0261×10^{-2}
Cold side area (m^2):	9.9725×10^{-3}
Maximum amplitude (m):	1.24×10^{-2}
Displacer mass (kg):	1.701
Piston	
Diameter (m):	1.4478×10^{-1}
Piston area (m^2):	1.6463×10^{-2}
Maximum amplitude (m):	1.53×10^{-2}
Piston mass (kg):	9.967
Heater	
Number of heater tubes:	1632
Length (m):	9.02×10^{-2}
Inner diameter (m):	1.27×10^{-3}
Wall Thickness (m):	5.08×10^{-4}
Regenerator	
Frontal area (m^2):	2.39×10^{-2}
Length (m):	2.463×10^{-2}
Wire diameter (m):	2.54×10^{-5}
Porosity (%):	83.8
Type of Matrix:	Felt metal
Cooler	
Number of tubes:	1548
Length (m):	9.5×10^{-2}
Inner diameter (m):	1.52×10^{-3}
Wall Thickness (m):	5.08×10^{-4}
Cold Connecting Duct	
Volume (m^3):	3.52×10^{-4}
Surface area (m^2):	1.00×10^{-1}
Hydraulic diameter (m):	1.37×10^{-2}
Effective length (m):	7.85×10^{-2}
Expansion Space	
Mean volume (m^3):	6.82×10^{-4}
Wetted area (m^2):	1.374×10^{-1}
Compression Space	
Mean volume (m^3):	4.47×10^{-4}
Wetted area (m^2):	1.11×10^{-1}
Appendix Gap	
Diameter (m):	1.143×10^{-1}
Minimum gap (m):	1.58×10^{-4}
Maximum gap (m):	3.21×10^{-4}
Effective gap (m):	2.25×10^{-4}
Effective length (m):	1.15×10^{-1}



Figure 2. SPDE Heater Head During Assembly

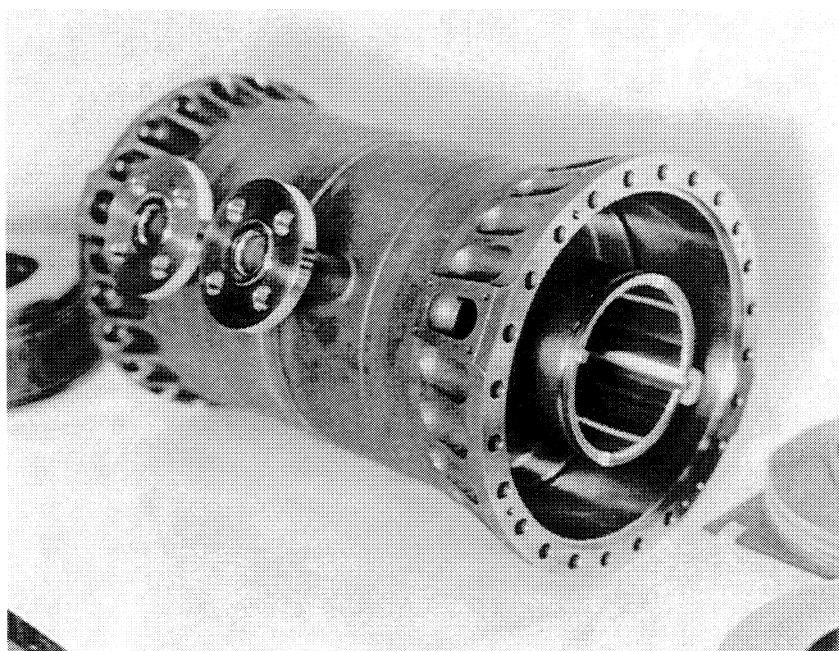


Figure 3. Completed SPDE Heater Head Assembly
with Regenerator Screens

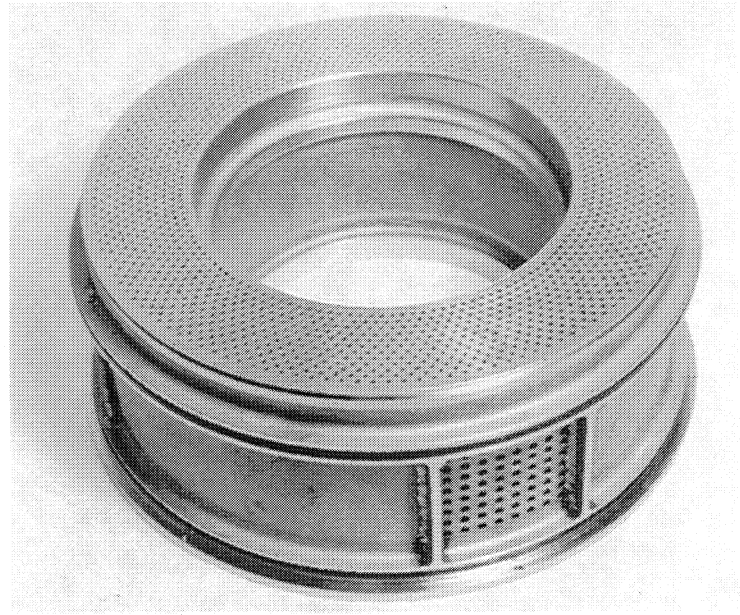


Figure 4. Completed SPDE Cooler Ready for Installation into Heater Head Assembly

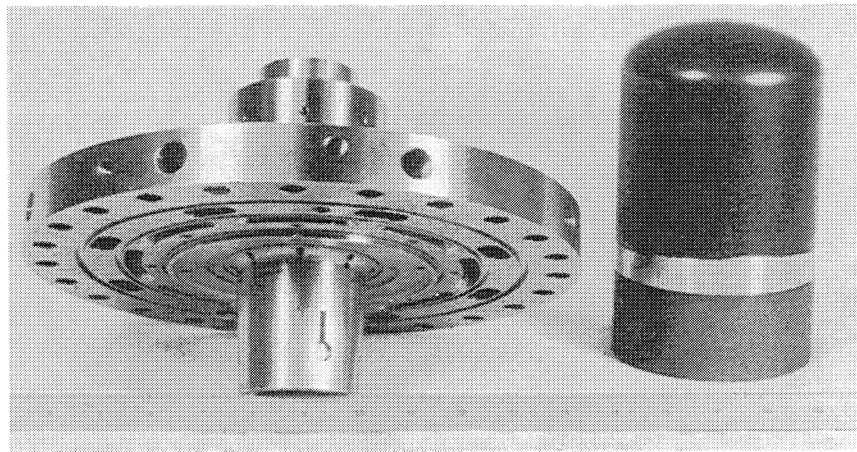


Figure 5. SPDE Post and Flange and Displacer

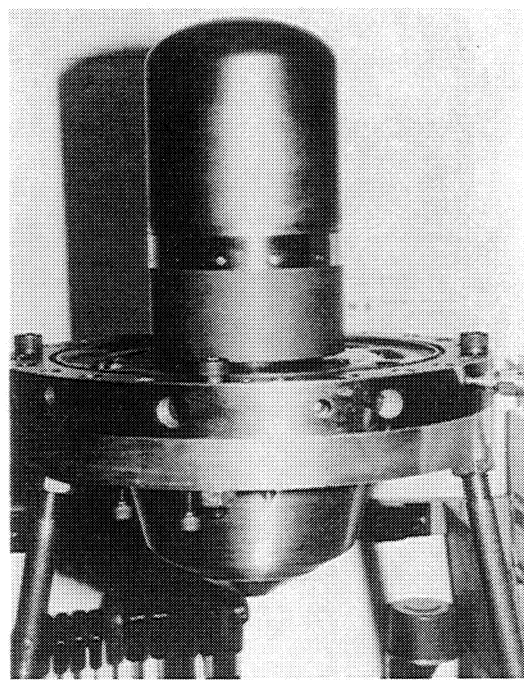


Figure 6. Completed SPDE Displacer Drive Assembly
on Assembly Stand

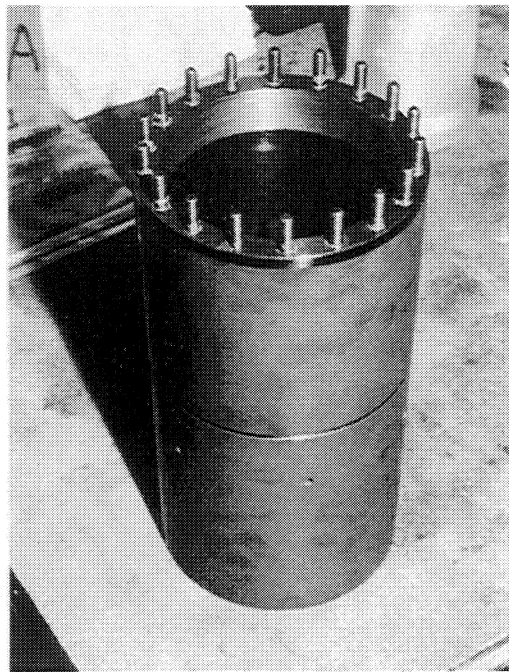
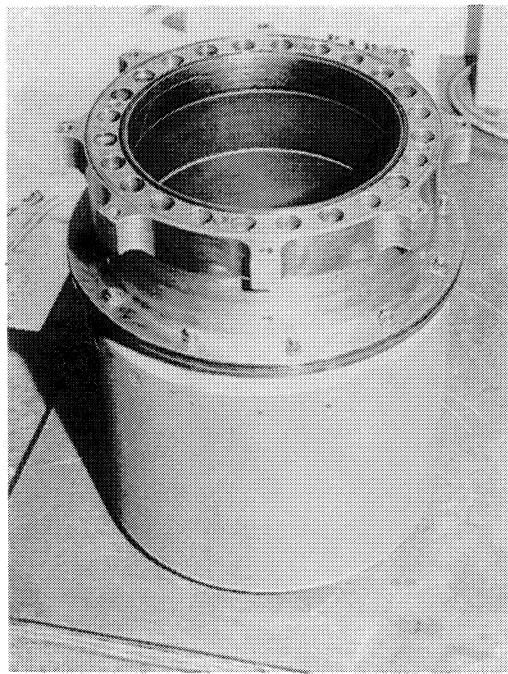


Figure 7. SPDE Power Piston



**Figure 8. SPDE Power Piston Cylinder with
Inner Alternator Stator Attached**

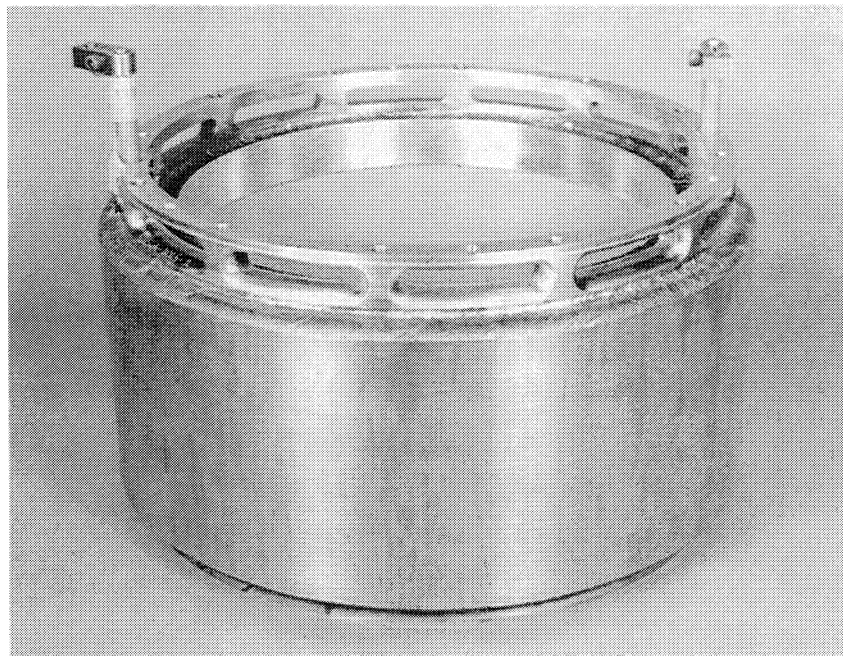


Figure 9. SPDE Alternator Stator

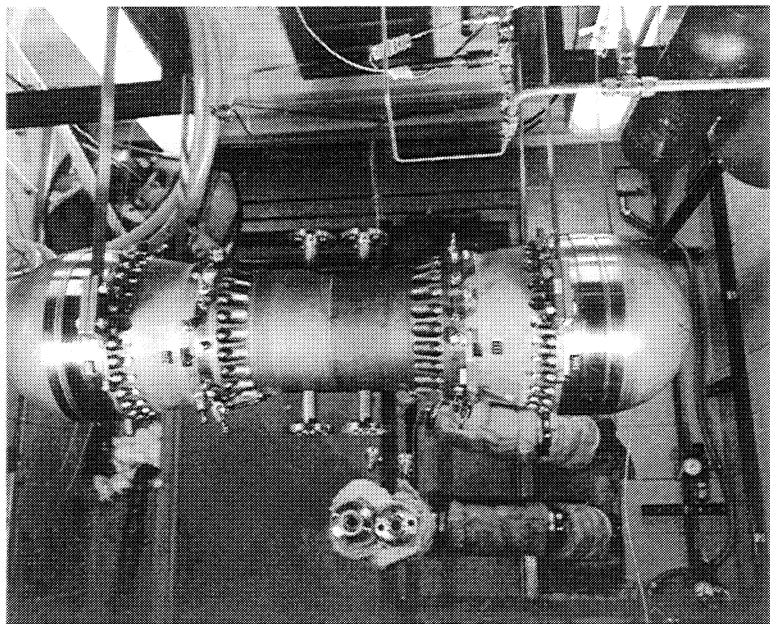


Figure 10. SPDE Installed in Test Cell

Parasitic losses associated with the moving displacer (i.e., heat exchanger pressure drop losses, flow-induced hysteresis losses, and mixing losses) were evaluated by repeating the tests with the displacer unlocked and reciprocating, and with the heat exchanger temperature ratio maintained at unity. These tests confirmed that the engine parasitic losses were close to predicted values. Details of these early parasitic loss tests are presented in Dochat (1986).

During the remainder of 1986, power module performance was characterized over a full range of operating conditions. Tests were conducted at heat exchanger temperature ratios of 1.6 to 2.0, mean pressures of 75 to 150 bar, and piston strokes of 10 to 20 mm (design stroke). Appendix B provides a summary of the data obtained after repairing the regenerator and completing the diagnostic tests. Appendix C contains selected data plots of the information contained in Appendix B. As shown in the Appendix B data and the Appendix C plots, the highest piston PV power was 25 kW which was obtained on 10/24/1986, data file SP106E, (data point 38 in Appendix B). MTI's harmonic code HFAST closely predicted engine performance. Figure 11 shows predicted and actual values for engine piston PV power, plotted as a function of power piston stroke amplitude at a temperature ratio of 2.0 and 150 bar mean pressure. Maximum measured piston PV power was 25 kW. Engine dynamics are shown in Figures 12 and 13, where the predicted and actual engine stroke ratio (defined as displacer amplitude divided by piston amplitude) and displacer-to-piston phase angle compare well.

Predictions were made with the HFAST code available at that time. The development of the MTI HFAST code is an ongoing effort supported by NASA-Lewis, and modifications are incorporated as a better understanding of loss mechanisms develops. Differences between tests and predicted data provide a starting point in our evaluation to obtain an improved analytical understanding. Complete documentation that highlights the HFAST code development history will be provided when the HFAST code is delivered to NASA. Table 4 compares HFAST to selected SPDE operating points. It is noted that the SPDE data that is presented at a temperature ratio of 2.0 is, in fact, operating closer to a temperature ratio of 2.1 due to an error in the physical fluid properties that was not corrected until after the completion of the SPDE program.

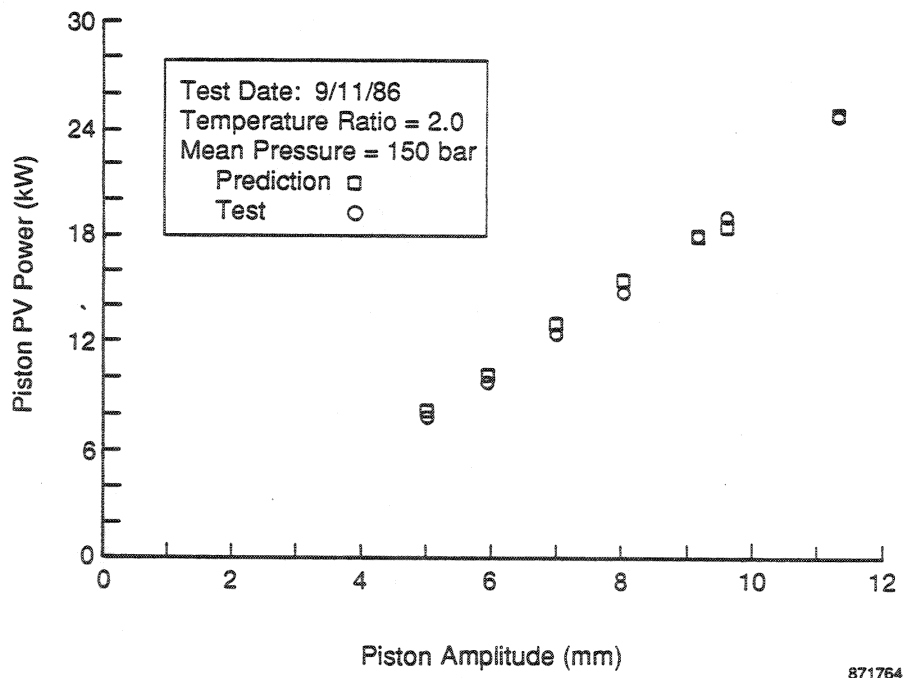


Figure 11. Hot Engine Test: Piston PV Power

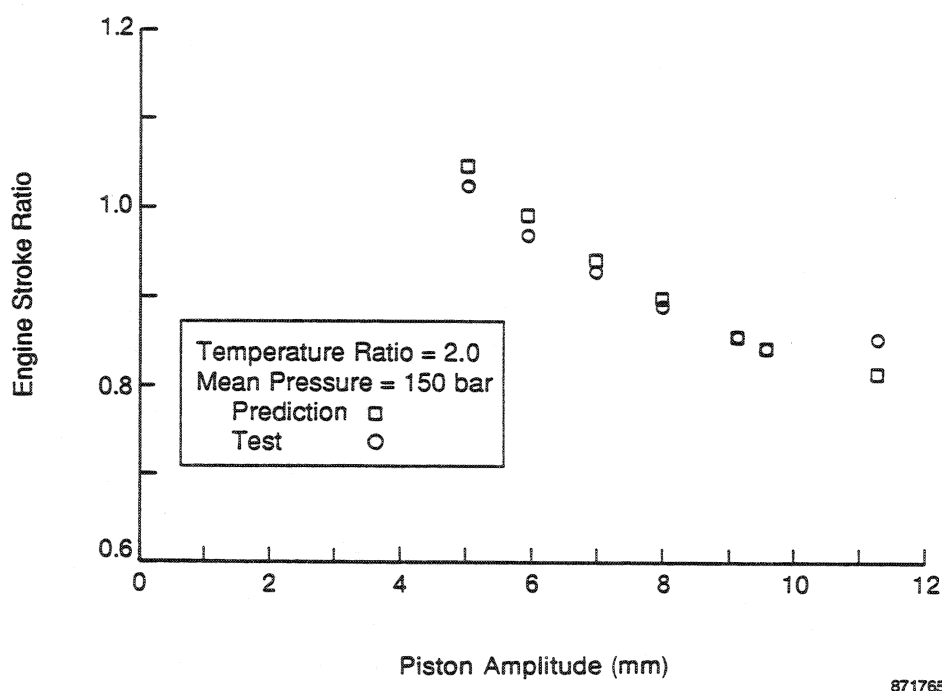


Figure 12. Hot Engine Test: Stroke Ratio

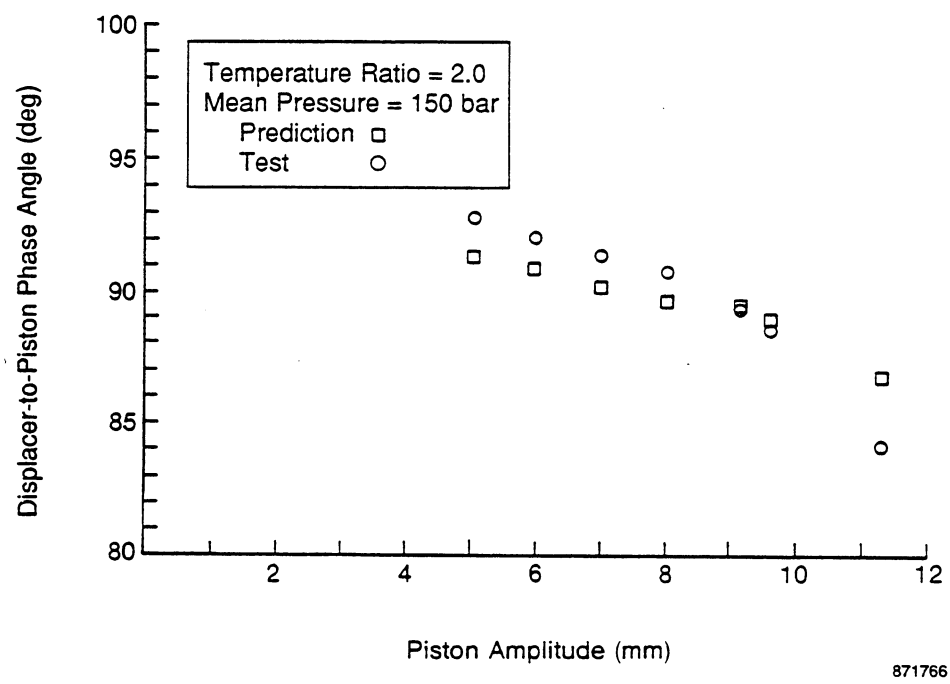


Figure 13. Hot Engine Test: Displacer-to-Piston Phase Angle

TABLE 4 — HFAST COMPARISON WITH ACTUAL PERFORMANCE AT SELECTED SPDE OPERATING POINTS

Scan No.	Temperature Ratio††	Operating Conditions					Performance				
		Mean Pressure (bar)	Frequency (Hz)	Piston Amplitude (mm)	Stroke Ratio*	Displacer Phase Angle	Pressure Ratio** (%)	Compression Space Pressure Angle	Piston PV Power (kW)	Heat In (kW)	Heat Out (kW)
27	2.018	150.3	100.7	5.01	1.02	92.83	5.85 (6.09)†	-9.7 (-10.34)	7.82 (8.572)	40.8 (37.2)	27.9 (28.1)
30	2.002	150.4	100.4	5.93	0.968	92.05	6.80 (7.14)	-8.77 (-9.36)	9.71 (10.76)	50.0 (46.9)	34.6 (35.4)
34	1.995	150.3	100.1	6.98	0.927	91.42	7.92 (8.35)	-8.1 (-8.66)	12.44 (13.65)	61.3 (59.4)	45.5 (44.9)
39	1.986	150.3	99.79	8.00	0.887	90.75	9.06 (9.51)	-7.45 (-7.99)	14.73 (16.40)	7.89 (72.2)	56.2 (54.8)
42	1.965	150.3	99.55	9.13	0.854	89.30	10.29 (10.75)	-6.95 (-7.25)	17.85 (19.16)	91.8 (87.3)	67.3 (67.0)
43	1.953	150.2	99.44	9.57	0.843	88.52	10.77 (11.22)	-6.78 (-6.95)	19.02 (20.08)	99.4 (93.4)	69.6 (72.1)

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$$\text{*Stroke Ratio} = \frac{\text{Displacer Amplitude}}{\text{Piston Amplitude}}$$

$$\text{**Pressure Ratio} = \frac{\text{Compression Space Pressure Amplitude}}{\text{Mean Pressure}}$$

† (HFAST Prediction)

†† Due to an error in coolant fluid properties, actual temperature ratios were closer to 2.1.

2.3 SPDE Accomplishments

Major SPDE accomplishments achieved by October 1986 are listed below:

- Achieved operation at design stroke, pressure, and temperature
- Demonstrated 25-kW piston PV power versus 28.8-kW goal
- Achieved 22% piston PV efficiency versus 28% goal
- Demonstrated 17-kW_e power versus 25-kW_e goal
- Demonstrated excellent dynamic balance
- Measured 0.03-mm casing motion amplitude at design point versus 0.08-mm maximum permissible
- Achieved stable operation over entire operating range
- Obtained good data correlation with MTI's HFAST Stirling engine harmonic code.

At the completion of the SPDE testing and demonstration program, the SPDE linear alternator, as installed, was operating at 70% efficiency versus a design of 90%. Subsequent SPDE alternator bench tests indicated the electrical output power shortfall was due primarily to eddy current losses in the alternator support structure, not the alternator itself.

The SPDE was the first engine designed at a temperature ratio of 2.0. The development and validation of analytical codes were significant results of the SPDE program. Thermodynamic efficiency at 22.5% versus a 28% efficiency goal was demonstrated. Improved analytical codes indicated that changes in regenerator porosity and aspect ratio, as well as modifications to heater and cooler geometries, would significantly improve efficiency. These changes will not be made to the SPRE, but will be incorporated into the first test article in any follow-on program. Therefore, the knowledge gained during the SPDE program is directly transferable to future generations of Stirling space engines.

3.0 SPRE OVERVIEW

The SPRE module incorporates a 12.5-kW SPDE submodule with a flat closure plate welded to the pressure vessel to form the expansion space. The SPRE engine geometry is presented in Table 5. The only changes from the SPDE engine geometry are the volume and wetted area of the expansion space. HFAST was used to analyze SPRE performance; a reduction in expansion space volume, as compared to the SPDE increased engine power. Displacer gas spring seal clearances were also improved. To reduce the vibrations of the resultant single-cylinder engine, a dynamic vibration absorber was designed as an attachment to the engine. The absorber was assembled and has been successfully tested at both 75- and 150-bar mean pressure and frequency conditions. SPRE tests were conducted, however, with the engine connected to a seismic mass.

The acceptance testing conducted on SPRE-I prior to shipment to NASA-LeRC ran smoothly. The measured PV and electrical power were slightly above the highest previous data; 13 kW PV and 8 kW electrical were measured. Although there were no formal acceptance criteria required for this test, PV and electrical power of greater than one-half the SPDE power was the informal goal. This performance was achieved. This section summarizes the principal dynamic and thermodynamic performance results of the testing. A complete description can be found in Rauch, 1987.

3.1 Engine and Test Configuration

Acceptance test hardware included the SPRE-I engine, an electrical load configured for rectified ac operation, and a seismic mass coupled to the engine heater. The remaining support equipment and facilities were the same as those used for previous SPDE and SPRE tests.

The SPRE configuration is shown in Figure 14. During checkout tests, a crack developed in the displacer bearing plenum cover. This caused larger than normal midstroke bias in the displacer position and higher losses in the aft displacer gas spring. This bias restricted the operating range of stroke and pressure and was the primary problem resulting from this failure. For the final acceptance test run, the original plenum (P/N 1015C03-0121) was replaced with a stronger, redesigned plenum (P/N 1015C03-315). The new plenum reduced the aft gas spring volume by approximately 14.75 cm³.

The spool that connects the engine to the seismic mass was redesigned to correct problems identified during the previous checkout testing. The present spool is made of steel, which has a similar thermal expansion to the Inconel (Inco)-718 heater and has therefore eliminated bending stresses in the hot-end spool bolts. The spool wall thickness was reduced to address a concern that thermal stresses in the spool may cause high stresses in the welds. The hot-end spool bolts were replaced with bolts that have constant strength up to 1460 K. The mating surface of the mass was machined flat and certified grade-8 bolts replaced bolts of undocumented pedigree at the mass or cold end of the spool. All spool bolts were torqued to 60 in./lb with nuclear-grade, antiseize lubricant during assembly. The spool bolts require periodic checks to protect against loosening.

Two minor discrepancies exist in the engine hardware. First, the cooler used in the SPRE has a minor leak in one tube joint. Therefore, gas bubbles may be observed in the coolant outlet and the cooling system must be vented to prevent pressure buildup. Second, during the final assembly, new bolts were used for fixturing the flange and post to the heater head. These bolts were slightly too long and one bolt galled during removal. In the process of retapping the hole to clean it out, the tap broke, and rather than remove the tap, the remaining bolts were used for the assembly. As time permits, removal of the tap is recommended.

TABLE 5 — SPRE ENGINE GEOMETRY

Displacer	
Hot side diameter (m):	1.143×10^{-1}
Hot side area (m^2):	1.0261×10^{-2}
Cold side area (m^2):	9.9725×10^{-3}
Maximum amplitude (m):	1.24×10^{-2}
Displacer mass (kg):	1.701
Piston	
Diameter (m):	1.4478×10^{-1}
Piston area (m^2):	1.6463×10^{-2}
Maximum amplitude (m):	1.53×10^{-2}
Piston mass (kg):	9.967
Heater	
Number of heater tubes:	1632
Length (m):	9.02×10^{-2}
Inner diameter (m):	1.27×10^{-3}
Wall Thickness (m):	5.08×10^{-4}
Regenerator	
Frontal area (m^2):	2.39×10^{-2}
Length (m):	2.463×10^{-2}
Wire diameter (m):	2.54×10^{-5}
Porosity (%):	83.8
Type of matrix:	Felt metal
Cooler	
Number of tubes:	1584
Length (m):	9.5×10^{-2}
Inner diameter (m):	1.52×10^{-3}
Wall Thickness (m):	5.08×10^{-4}
Cold Connecting Duct	
Volume (m^3):	3.52×10^{-4}
Surface area (m^2):	1.00×10^{-1}
Hydraulic diameter (m):	1.37×10^{-2}
Effective length (m):	7.85×10^{-2}
Expansion Space	
Mean volume (m^3):	7.61×10^{-4}
Wetted area (m^2):	1.473×10^{-1}
Compression Space	
Mean volume (m^3):	4.47×10^{-4}
Wetted area (m^2):	1.11×10^{-1}
Appendix Gap	
Diameter (m):	1.143×10^{-1}
Minimum gap (m):	1.58×10^{-4}
Maximum gap (m):	3.21×10^{-4}
Effective gap (m):	2.25×10^{-4}
Effective length (m):	1.15×10^{-1}

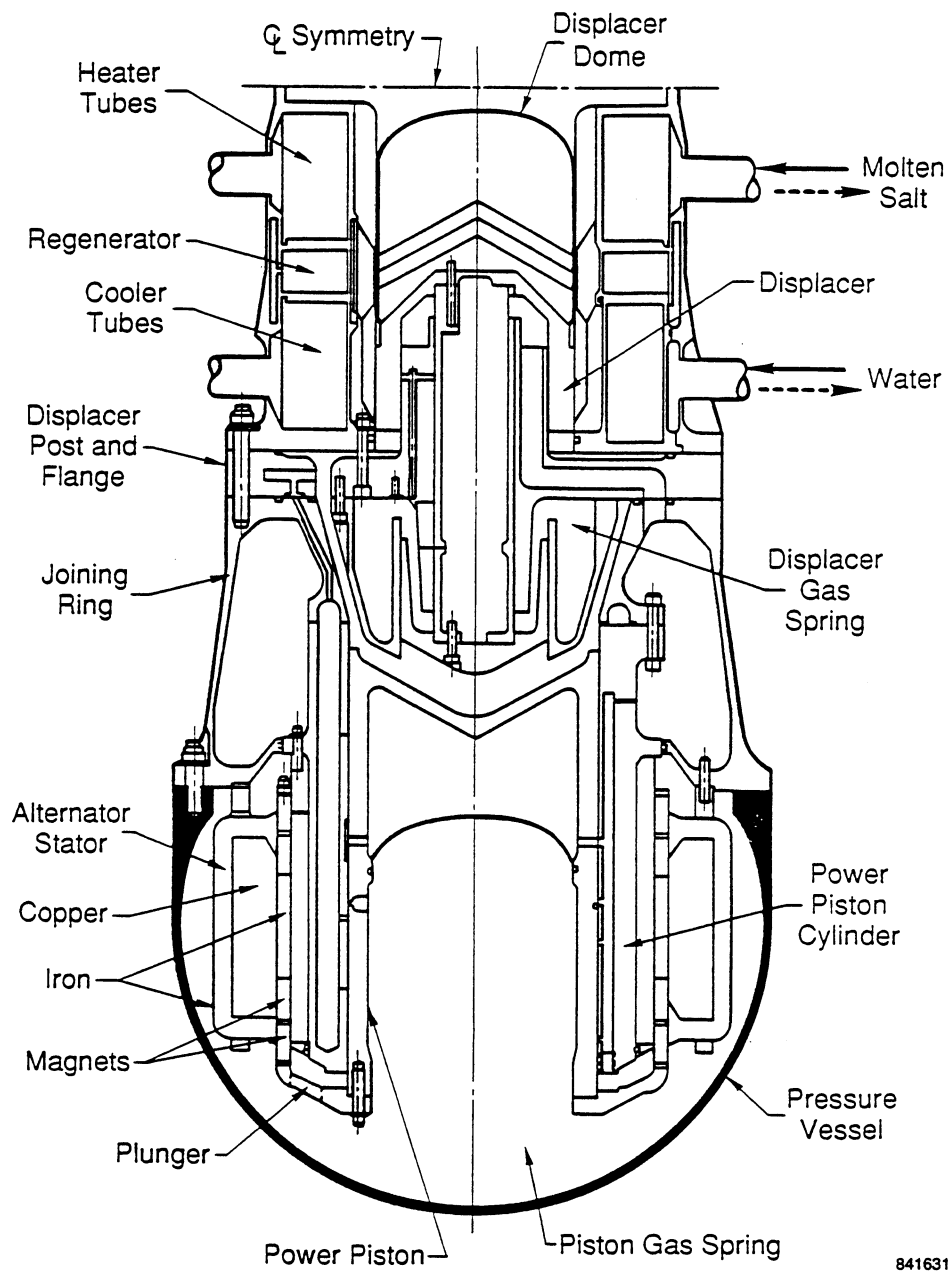


Figure 14. Space Power Research Engine (One-Half of Space Power Demonstrator Engine)

3.2 Test Procedure

The SPRE was tested following established procedures. SPRE acceptance test points are shown in Table 6. Three or more complete scans at each of the test points were obtained and then averaged to provide data. The first test point is representative of the NASA start point since NASA will use line voltage at 60 Hz to start the engine. MTI uses a power supply and therefore starts the engine at approximately 70 Hz and 75 bar.

The engine was started at a mean pressure of 75 bar and a temperature ratio of 1.6 (point 2) and then heated to a temperature ratio of 2.0 (points 3 and 4). During startup, data at temperature ratios of 1.6 and 1.8, and 10-mm piston stroke were obtained. The stroke was then varied from 10 to 18 mm at 75 bar, obtaining data points 4 through 8. The stroke was reduced to 12 mm and the pressure was increased to 150 bar, obtaining data points 10 and 11 at 100 and 125 bar, respectively. The piston stroke was again varied from 12 to 20 mm, obtaining points 12 to 16. The pressure was reduced to 75 bar and point 9 at full stroke was obtained; the 75-bar curve was repeated in descending order from point 9 to point 4. Then, as the engine was being cooled down, data at temperature ratios of 1.6 and 1.8 and 12-mm piston stroke were obtained. The pressure was then reduced to 50 bar and a temperature ratio of 1.6, (point 1), and data were obtained at a slightly varying pressure to determine the pressure for 60-Hz operation. Most of the SPRE data was obtained using externally supplied pressure for the hydrostatic gas bearings.

The tuning capacitors were switched out (in) as the pressure, and therefore, frequency was increased (decreased). The 50-bar capacitors were switched out at 62 to 63 bar as the pressure was increased to 75 bar. Table 7 shows the switches required for discrete pressure increases. When the capacitors are switched out (increasing tuned pressure), the stroke drops 1 to 2 mm; when capacitors are switched in (decreasing tuned pressure), the stroke increases 1 to 2 mm.

During cooldown, the engine was run down to a temperature ratio of 1.29 at 50 bar. Salt dilution was stopped by a high-level switch at 386 K.

3.3 Test Results

As shown in Figure 15, the peak piston PV power achieved was 13 kW at the design conditions. This value is approximately 0.6 kW above the previous record. The PV power data trends were as expected. As various operating parameters were changed, the scatter was typically less than 0.5 kW. As the design stroke was approached at 150 bar, several points were recorded at 9.5- to 10-mm piston amplitudes. Data at 75 bar and a temperature ratio of 2.0 were obtained both before and after the higher pressure operation. The amplitude was increased from 5.0 to 9.0 mm before and decreased from 10.0 to 5.0 mm after the high-pressure data were obtained. The before-and-after 75-bar data differ by approximately 0.2 kW, which is probably due to the engine having not achieved true steady-state operation before the data were taken.

Engine efficiency, based on heat rejected, is plotted against power in Figure 16. The efficiency is relatively constant at 20 to 22% for a temperature ratio of 2.0. However, there is a slight upward trend with increasing piston stroke (and consequently, PV power) at constant 75- and 150-bar levels.

TABLE 6 — SPRE ACCEPTANCE TEST POINTS

Test Point	Mean Pressure (bar)	Temperature Ratio*	Piston Stroke (mm)**
1	50	1.6	10
2	75	1.6	10
3	75	1.8	10
4	75	2.0	10
5	75	2.0	12
6	75	2.0	14
7	75	2.0	16
8	75	2.0	18
9	75	2.0	20
10	100	2.0	12
11	125	2.0	12
12	150	2.0	12
13	150	2.0	14
14	150	2.0	16
15	150	2.0	18
16	150	2.0	20

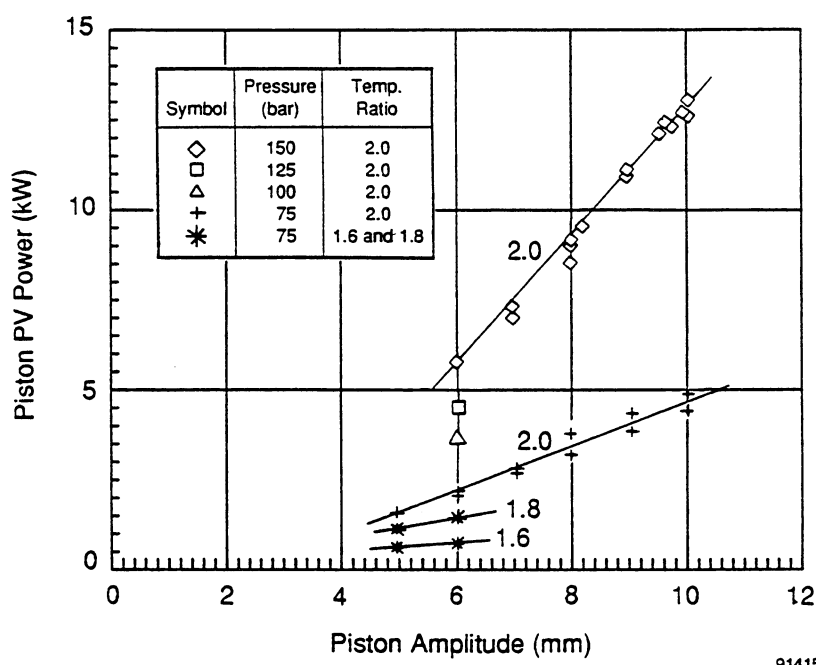
*Due to an error in coolant fluid properties, actual temperature ratios were higher (2.1 instead of 2.0).

**The data tables and plots report an amplitude equal to stroke/2.

TABLE 7 — TUNING CAPACITORS REQUIRED AT VARIOUS OPERATING PRESSURES

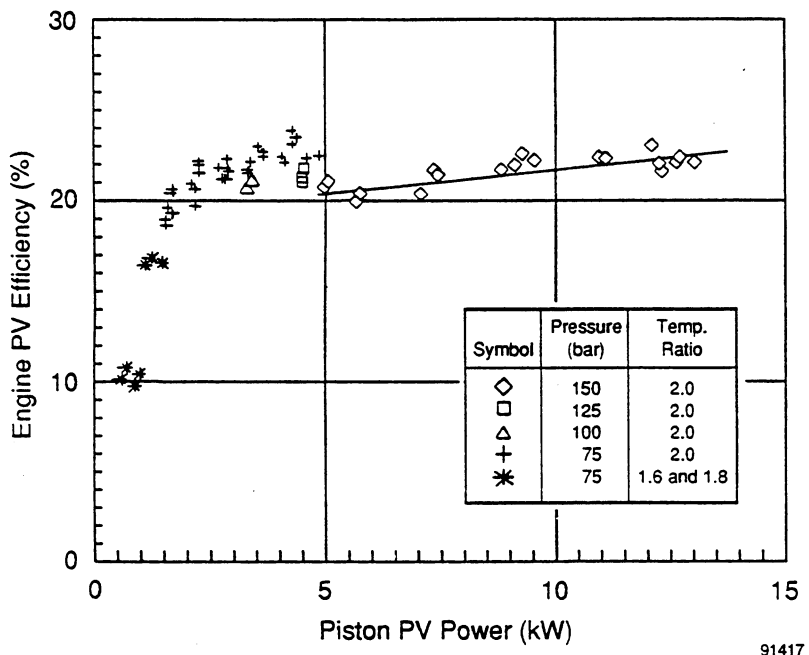
Tuned Pressure (bar)	Switch Pressure (bar)	Total Capacitance (μ f)
50	62 to 63	764
75	86 to 87	505
100	112 to 113	392
125	136 to 137	322
150	Not Switchable	292

91TR13



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Figure 15. SPRE Test: Piston PV Power



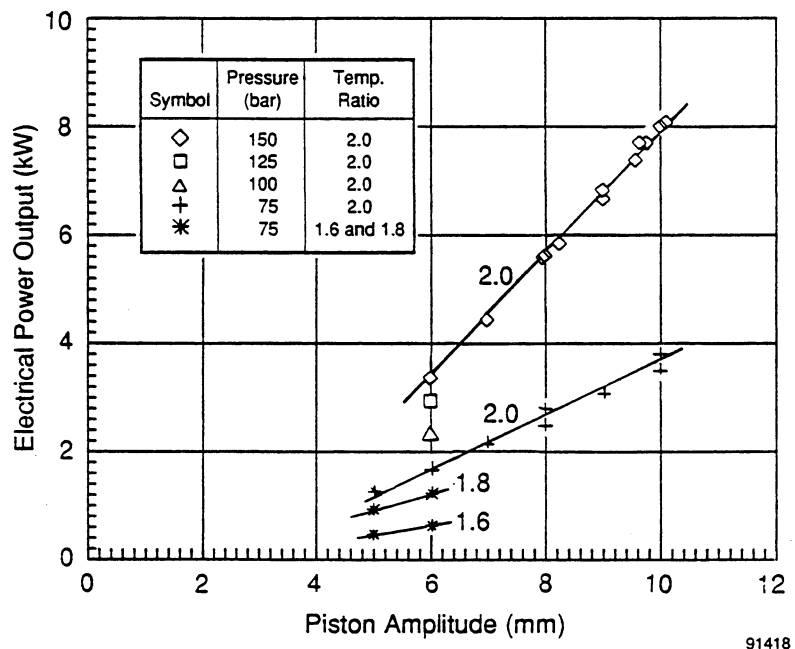
91417

Figure 16. SPRE Test: Engine PV Efficiency

The electric output power, shown in Figure 17, generally follows the trend of PV power at a lower level. The losses in the piston gas spring and alternator account for the differences. The alternator output power plotted against piston PV power (see Figure 18) shows that the lower end efficiency is approximately 78% and 62% for 75- and 150-bar operation, respectively. Alternator efficiency at the peak power point is 70.6%. The 8.6 percentage point difference is due to power piston gas spring losses.

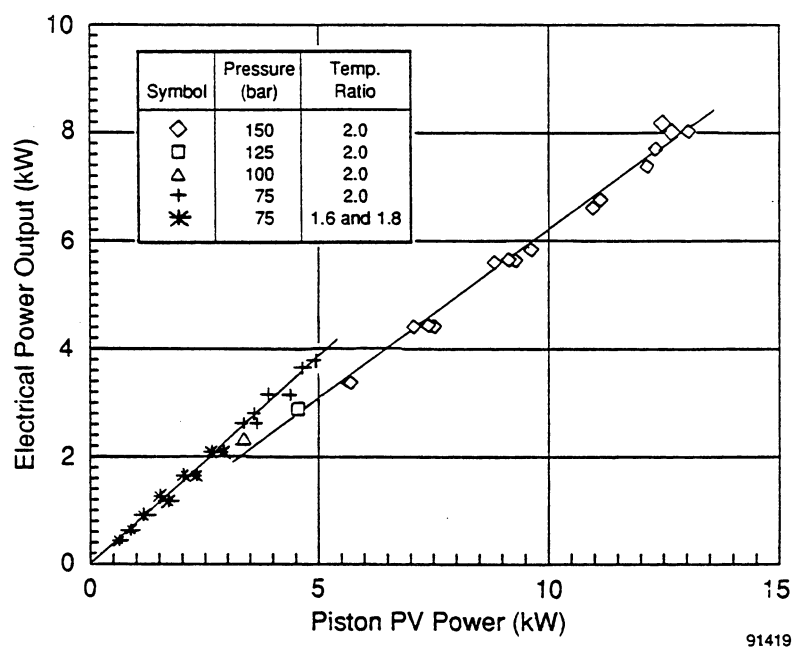
The acceptance test and shipment of the SPRE-I engine were successfully completed in May 1987. The engine, facility, and data acquisition all performed well, resulting in a complete set of consistent data. Also, the engine achieved the highest piston PV power and electrical output to date (13 kW and 8 kW_e, respectively).

Subsequent to delivering the SPRE-I to NASA, it was determined that the method of calculating the cooler wall temperature was in error and, hence, the temperature ratio was approximately 2.1 versus the 2.0 as reported in the test data.



91418

Figure 17. SPRE Test: Electrical Power Output



91419

Figure 18. SPRE Test: Alternator Power vs. Piston PV Power

4.0 HYDRODYNAMIC BEARING EVALUATION

The purpose of the testing effort was to develop a hydrodynamic bearing configuration that would operate stably at engine design conditions, and to demonstrate hydrodynamic bearing operation in the running SPRE. A gas hydrodynamic bearing that operates at 150-bar mean pressure, both rotates and reciprocates, and has time-varying gas pressure waves acting on its ends (such as in an FPSE) had not been studied before.

The SPRE uses hydrostatic bearings to provide radial support for the displacer and the power piston. The term "hydrostatic" indicates that the bearing pressure profile, which generates the load-carrying capacity, is primarily the result of high-pressure-supplied bearing pressure, applied either externally or internally. Gas is introduced from a high-pressure source (i.e., higher than engine mean pressure) into the bearing clearance between the cylinder and the reciprocating piston. From this point, the gas drains to the engine mean pressure volume. The high-pressure gas in the SPRE is designed to be supplied to the bearing from the power piston gas spring. The bearing supply plenum and the piston gas spring volume are connected by means of ports when the gas spring pressure is near its maximum.

Advantages of the hydrostatic bearing include its relatively high stiffness, its high stability, and its demonstrated operation. Disadvantages are its mechanical complexity and its significant impact on engine efficiency. Mechanical complexity arises from the need for numerous drillings, orifices, and supply and drain galleries. Engine efficiency is reduced because of the high-pressure amplitude requirement in the gas springs (approximately 7 bar), which results in significant thermal hysteresis and seal leakage loss.

Hydrodynamic bearings have the potential to simplify the bearing mechanical arrangement and reduce the losses mentioned above. The bearing load capacity (i.e., bearing pressure distribution) is generated by rotational motion of the bearing journal and, therefore, does not require an external pressure source. The disadvantage of the hydrodynamic bearing is that it is susceptible to whirl instability. The primary geometric and operating variables that affect stability are bearing surface geometry, clearance, rotational speed, load, journal mass and mass moment of inertia, and bearing end conditions.

Plain cylindrical bearings operating with no load are unstable. Bearing stability increases with an increase in load, and decreases with an increase in mean pressure and rotational speed. The instability of a plain cylindrical bearing is exhibited by an increase in the journal radial displacement at half the journal rotational frequency (i.e., half-speed whirl). Half-speed whirl instability can be eliminated by incorporating herringbone grooves on the surface of the journal or the cylinder. This technique has been proven effective for journals that only rotate and do not reciprocate.

MTI investigated implementation of a hydrodynamic gas bearing on the SPRE power piston. After an in-depth literature search, as well as consultation with MTI and world-renowned bearing experts (Professor Jorgen Lund of the University of Denmark, and Professor Coda Pan of Columbia University), a detailed experimental effort was laid out. This effort involved:

- Evaluation of plain cylindrical and herringbone groove bearings in a rig that imposed SPRE operating conditions
- Selection of the preferred bearing configuration based on the rig test results
- Demonstration of the selected bearing configuration in the running SPRE at design operating conditions.

The following subsections summarize results obtained from hydrodynamic bearing tests. A complete report of the hydrodynamic test evaluation is contained in Spelter (1989).

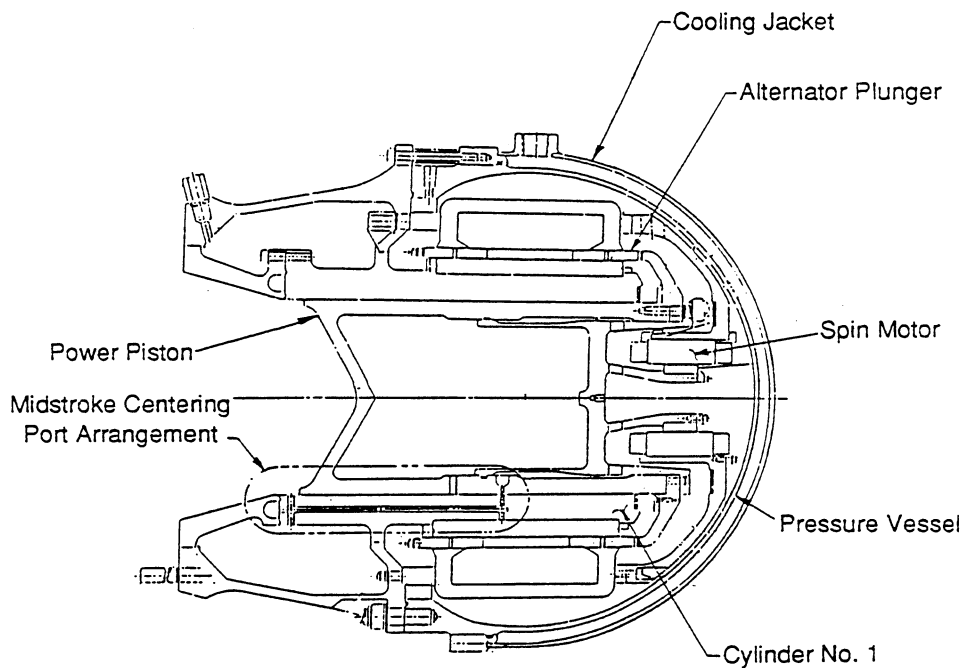
4.1 Test Results

Tests were performed both on the bearing test rig and in the running SPRE. A hydrodynamic bearing configuration that would operate stably at engine design conditions was developed on the bearing test rig. Operation of the hydrodynamic power piston bearing was demonstrated in a running SPRE.

4.1.1 Rig Tests

Hydrodynamic tests without piston reciprocation showed stable operation up to 165 bar mean pressure. At all operating mean pressures, a half-speed subharmonic component was seen in the proximity probe measurements of the radial motion of the power piston. Although half-speed subharmonic components were present in the proximity probe signals (indicating the presence of half-speed whirl), there was no indication from the spin motor current wave form of any continuous or intermittent contact between the piston and the cylinder.

Hydrodynamic tests with piston reciprocation were performed next. Initial tests with Cylinder No. 1 (see Figure 19), which has no bearing feed holes or drain grooves present, and a plain piston showed that half-speed whirl was again present. The power piston stroke could not exceed 12 mm at 75 bar mean pressure without spin motor stall. At a mean pressure of 150 bar, the spin motor stalled when the piston stroke reached 11 mm.



89474

Figure 19. Cylinder No. 1 Configuration

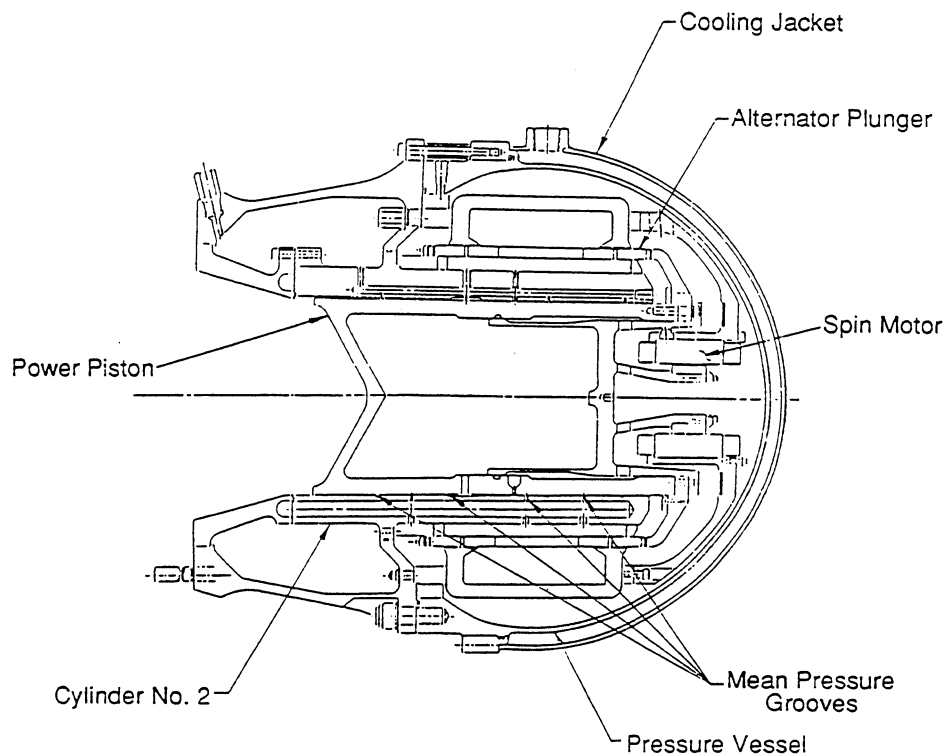
Using Cylinder No. 1 and a piston with herringbone grooves, 50% more stroke was achieved before motor stall occurred. In addition, no half-frequency subharmonic component was seen in the proximity probe signals at lower strokes (the half-frequency component was measured just before motor stall).

Based on several diagnostic tests performed, it was concluded that instability at large strokes was due to the large pressure gradient across the bearing length caused by the compression space and power piston gas spring pressure amplitudes. Based on these results, a potential stable hydrodynamic bearing configuration was identified as a plain journal and a cylinder with circumferential grooves to isolate the bearing region from the pressure fluctuations at the ends.

Tests with a plain beryllium piston and Cylinder No. 2, which has mean pressure grooves to isolate a greater length of the bearing from pressure variations (see Figure 20), showed stable operation at design conditions out to 20-mm stroke. Although stable bearing operation was achieved with this configuration, the frequency spectrum of the proximity probe signal still showed a half-speed subharmonic component.

4.1.2 Engine Tests

Using the plain piston and Cylinder No. 2 configuration in the SPRE, stable hydrodynamic bearing operation was achieved in the running engine mode at the design operating conditions (i.e., engine heat exchanger temperature ratio = 2, mean pressure = 150 bar, operating frequency = 103 Hz, and piston stroke = 20 mm).



89473

Figure 20. Cylinder No. 2 Configuration

4.2 Conclusions

A power piston hydrodynamic gas bearing operating at 150-bar mean pressure, reciprocating at 103 Hz and with 20-mm stroke (full design stroke), and rotating at 730 rpm can operate stably in the running SPRE.

An important factor in achieving stable operation at design stroke was isolating a portion of the bearing length from pressure variations. A time-varying pressure gradient across the bearing length can destabilize hydrodynamic bearing operation.

The overall hydrodynamic bearing configuration loss was approximately 700 W, compared to 1700 W for the hydrostatic bearing configuration. Table 8 contains a detailed breakdown of the losses. The potential to reduce losses by designing for hydrodynamic bearings versus hydrostatic bearings is primarily due to the reduction in the power piston gas spring hysteresis loss with the hydrodynamic bearings, which amounted to 320 W for the hydrodynamic bearings versus 1500 W for the hydrostatic bearings. This was made possible by designing the piston gas spring with a 3-bar pressure amplitude versus the 7-bar pressure amplitude required for internally pumped hydrostatic bearings.

TABLE 8 — HYDRODYNAMIC VS. HYDROSTATIC BEARING LOSSES

(Losses (in watts) at 150-bar mean pressure and 20-mm stroke)

Loss Mechanism	Hydrostatic	Hydrodynamic
Seals	176	176 ¹
Gas Spring/Porting	1500	320 ²
Rotation-Induced Losses (viscous, windage, and alternator eddy current)	0	69
Spin Motor Power	0	130 ³
Bearing Flow Power	50	0
Total	1726	695

¹Seal loss can be reduced further by designing for a longer seal length.

²Gas spring loss is reduced by designing the piston gas spring with 3-bar pressure amplitude versus the 7-bar pressure amplitude required for internally pumped hydrostatic bearings.

³Spin motor power can be reduced to 100 W by operating at 1-ampere draw at 600 rpm.

4.3 Recommendations

Although the hydrodynamic bearing operation on the SPRE power piston was successfully demonstrated in a running engine mode, hydrodynamic bearing development needs to be continued for the following reasons:

- The SPRE hydrodynamic bearing with Cylinder No. 2, although showing stable operation, has not been optimized for minimum loss. The optimum seal length must be both long enough to minimize seal leakage loss and short enough to provide an adequate stability margin during stroking. The effort required to determine the above optimized length needs to be continued.
- An unloaded plain cylindrical hydrodynamic bearing is inherently unstable. Unlike the power piston bearing, which is loaded by alternator side loads, the displacer does not have any inherent side-loading mechanism. The displacer bearing, as presently configured in the SPRE, can be unstable under micro-gravity space operating conditions. Therefore, displacer bearing technology development must be conducted.
- The spin motor currently used, a permanent-magnet synchronous motor, was selected on the basis of immediate availability. Based on overall system considerations, an induction motor will be superior because it requires potentially simpler controls and is less sensitive to system transients. A suitable induction motor has been identified and is available from Walco Industries.

5.0 SPDE LINEAR ALTERNATOR DYNAMOMETER EVALUATION

The SPDE alternator performed with lower-than-expected efficiency during testing. The maximum electrical power achieved was 17 kW compared to the 25-kW design goal. Subsequent SPDE alternator bench tests and a detailed finite element analysis identified problems in two areas: high magnetic permeability of the engine structure adjacent to the alternator, and excessive flux density in the inner stator at high alternator current levels. The first item results in the generation of eddy currents and corresponding eddy current losses in the adjacent structure. The second item results in local flux saturation in the inner stator at high alternator current levels and a corresponding decrease in alternator force generation, power output, and efficiency.

Finite element analysis and alternator bench tests indicated that the structural eddy current losses were the primary cause of the alternator efficiency shortfall. To verify this preliminary conclusion, additional SPDE alternator tests were performed on MTI's linear alternator dynamometer. The complete test report is contained in Rauch (1990). The specific objectives of the tests were to:

- Evaluate alternator performance with a nonmagnetic adjacent structure
- Evaluate alternator performance in a simulated engine configuration (i.e., with a magnetic adjacent structure)
- Generate alternator performance maps to validate the alternator design and analysis methodology.

5.1 Test Results

The following alternator tests were performed on the linear alternator dynamometer:

- Locked plunger test
- Alternator open-circuit voltage test
- Alternator performance test with nonmagnetic adjacent structure
- Alternator performance test with magnetic adjacent structure.

The following subsections present the test results and compare the measured data to code predictions.

5.1.1 Locked Plunger Test

Locked plunger tests were performed on the SPDE alternator with a nonmagnetic adjacent structure (aluminum joining ring and cylinder). These tests were performed by setting the plunger stroke to zero amplitude and passing ac current at 60 Hz through the coil. The input current and the alternator terminal voltage were measured. A comparison of measured versus predicted voltage at various coil current levels is shown in Figure 21.

The experimental and predicted values compare well over the range of current excitation, and both indicate the fall-off of terminal voltage at high current levels due to alternator inner stator saturation.

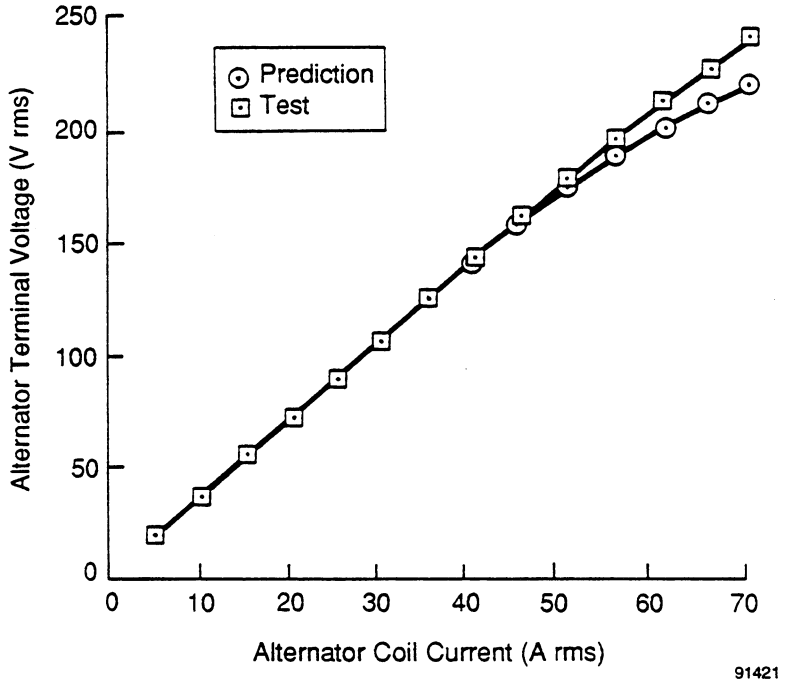


Figure 21. Locked-Plunger: Voltage vs. Current
(Frequency = 60 Hz)

5.1.2 Open-Circuit Voltage Test

Open-circuit voltage tests were performed at 10.55-mm plunger amplitude, under no load (open circuit), and at various operating frequencies. Both the operating frequency and alternator terminal voltage were measured. Figure 22 shows the comparison of the predicted and measured alternator terminal voltage. As shown in the figure, the comparison is good.

5.1.3 Alternator Performance Test with a Nonmagnetic Adjacent Structure

To conduct the alternator performance test with a nonmagnetic adjacent structure, the SPDE alternator was tested on the dynamometer with the aluminum joining ring and aluminum cylinder. The alternator dynamometer tests were performed without the pressure vessel to allow for forced-air cooling. Alternator performance was measured with operating frequencies of 60 to 97 Hz, coil current of 0 to 70 A rms, and plunger amplitudes of 10.55 mm, 8.53 mm, and 6.28 mm. Most data were obtained at 10.55-mm amplitude. Due to resonance of the alternator support structure on the dynamometer, it was not possible to generate reliable test data above 90 Hz operating frequency. The choice of parameter range was based on SPDE operating conditions. The SPDE was designed with 10.16-mm plunger amplitude, 100-Hz operating frequency, and 66-A rms alternator terminal current.

Figure 23 shows the alternator efficiency versus coil current for 10.55-mm amplitude and for frequency varying from 50 to 70 Hz. The operating frequency was increased with coil current to maintain approximately zero relative phase angle between the plunger velocity and the coil current to simulate engine operating conditions with resistive load. Figure 24 shows the plot for operating frequency varying from 80 to 87 Hz.

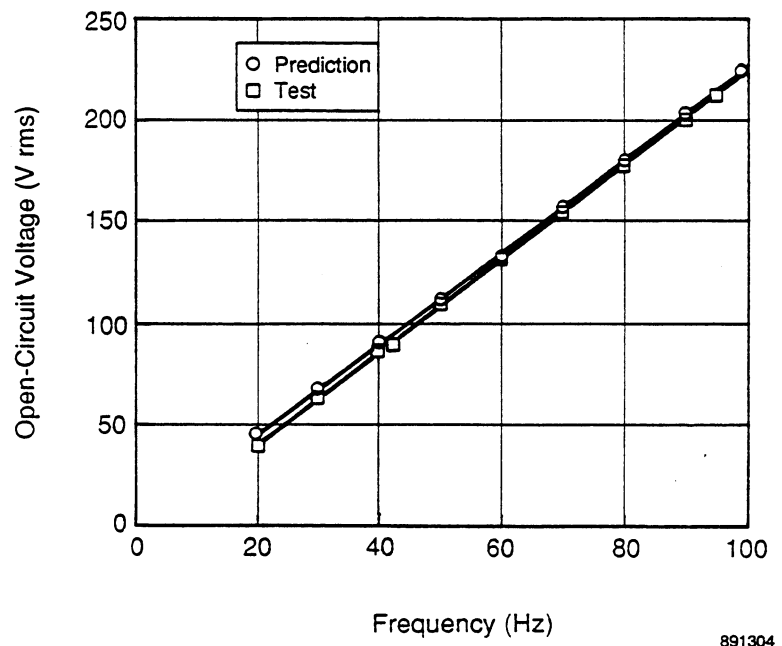


Figure 22. Alternator Open-Circuit Voltage at 21-mm Plunger Stroke

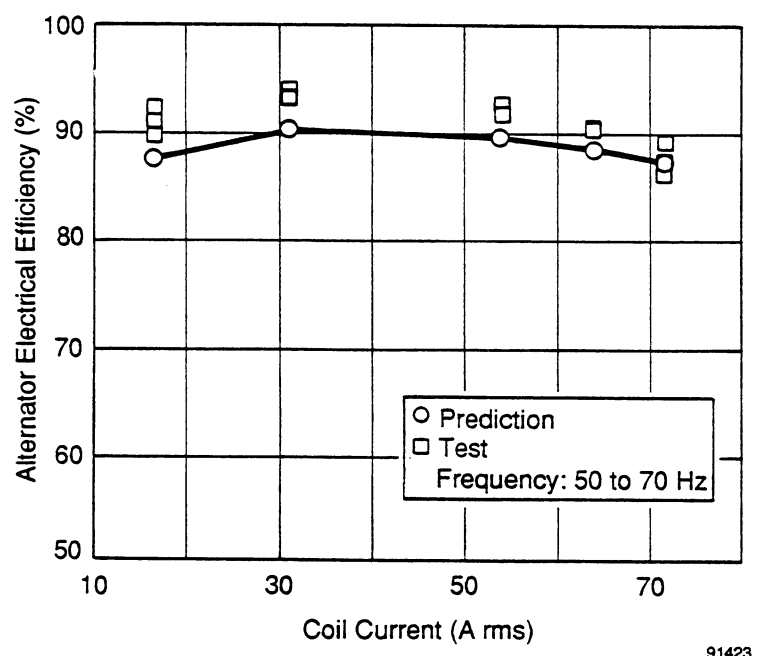


Figure 23. Predicted vs. Measured Alternator Efficiency with Nonmagnetic Adjacent Structure

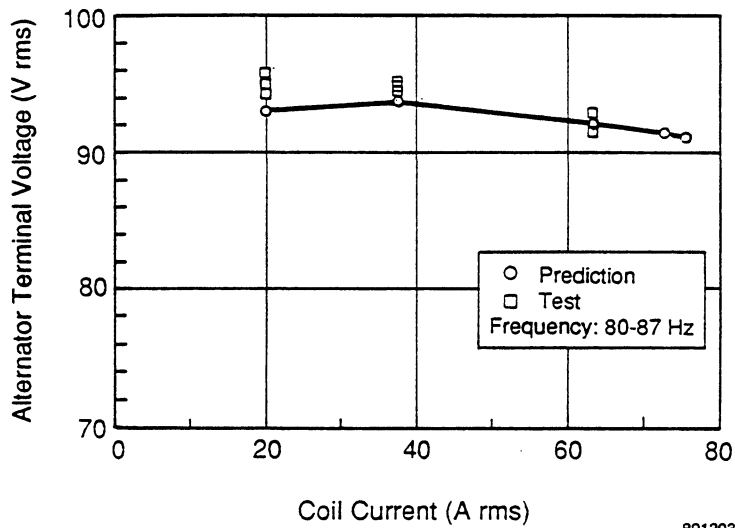


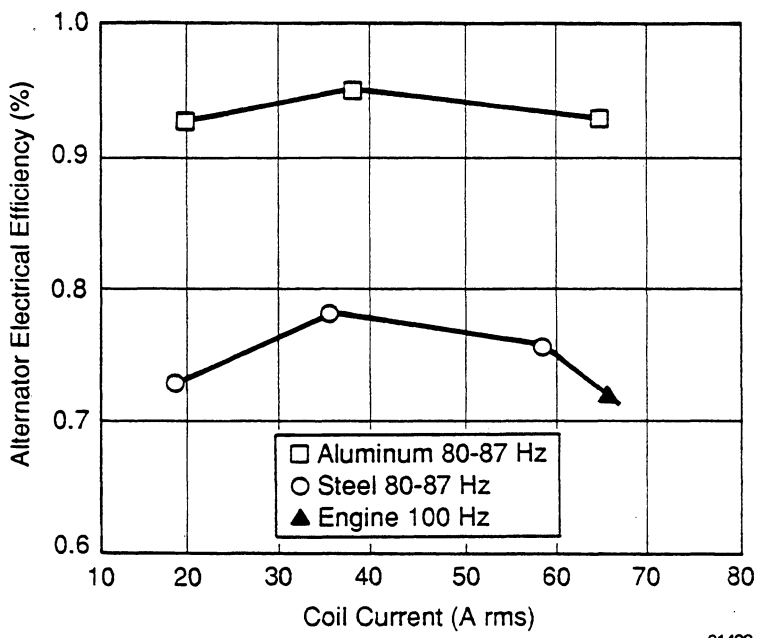
Figure 24. Predicted vs. Measured Alternator Performance with Nonmagnetic Adjacent Structure at Frequencies to 87 Hz

Figures 23 and 24 also compare the measured alternator efficiency to the code predicted efficiency. As anticipated, the measured efficiency for the SPDE alternator with a nonmagnetic adjacent structure is above 90%. As shown, the measured efficiency is close to predictions at high coil currents, and is higher than predictions at moderate currents. This behavior may be because structural eddy current losses were not calculated at all operating points. The structural eddy current losses were calculated using an axisymmetric finite element code, "FLUX," at 74 A rms coil current. At lower current levels, the eddy current losses were scaled down by the square of the value of the current.

5.1.4 Alternator Performance Test with Magnetic Adjacent Structure

To perform the alternator performance test with a magnetic adjacent structure, the SPDE alternator was tested on the dynamometer with the steel joining ring (engine joining ring is Inco-718) and cylinder. Figure 25 compares the measured performance of the SPDE alternator with magnetic and nonmagnetic adjacent structures. This figure shows the large improvement in alternator performance by replacing the magnetic adjacent structure (steel) with nonmagnetic material (aluminum). This figure also shows the alternator efficiency measured during the engine test at operating conditions of frequency = 100 Hz, plunger amplitude = 10 mm, and coil current = 66 A rms.

The analytical predictions were made using an MTI-developed alternator code, Linear Permanent Magnet Motor and Alternator (LPMMA) design and analysis code, and FLUX, a commercial finite-element software package for electromagnetic analysis. LPMMA is a time-stepping code based on a two-dimensional magnetostatic field theory, which calculates magnetic flux density distribution, magnetic force on the plunger, inductance, terminal voltage, mechanical and electrical power, magnet and lamination eddy current losses, lamination hysteresis loss, alternator coil dc and ac losses, and alternator efficiency. The LPMMA does not model the leakage-flux-induced eddy current losses in the alternator adjacent structures. These losses were calculated using the FLUX code.



91422

Figure 25. Alternator Performance Comparison with Magnetic and Nonmagnetic Adjacent Structure

5.2 Conclusions

The dynamometer test verified the alternator performance previously measured from the SPDE engine tests and alternator bench tests. The test results confirmed the following:

- The electrical output power shortfall in the SPDE is primarily due to eddy current losses in the magnetic structure adjacent to the alternator
- SPDE alternator efficiency of greater than 90% was demonstrated by replacing the magnetic adjacent structure with nonmagnetic material
- Code predictions compare well with the measured dynamometer test data.

The alternator was subsequently tested in the engine with a beryllium power piston cylinder and Inco-718 joining ring and pressure vessel (nonmagnetic structure). Engine test results confirm the significant improvement in alternator efficiency and, hence, electrical power output. The maximum electrical power generated was 11.4 kW_e . Appendix D contains the high-efficiency alternator SPRE test results, including build sheets, data plots, and data summary tables.

6.0 SPRE HEAT PIPE HEATER HEAD

Integrating the FPSE into a total space power conversion system will require proper interface of the heat input to the engine and the system heat source. For a nuclear reactor system, a potential method to connect the FPSE with the primary reactor loop is via heat pipes. A heat pipe heater head was designed to assess the performance, fabrication, and geometric constraints of incorporating heat pipes into the FPSE. The heater head was designed to mate with the SPRE.

The proposed design of the SPRE heat exchangers (i.e., heater head, regenerator, and cooler) is shown in Figures 26 and 27. The design meets the following requirements:

- Incorporates heat pipes into the SPRE to assess the thermodynamic performance of a finned sodium heat pipe heater concept.
- Designed for a temperature of 1050 K in the hot, pressurized head and heater structure.
- Provides the capability to incorporate electric resistance heaters for initial testing. This will permit testing over a wide range of temperature ratios without raising the cold-side temperature.
- Minimizes hardware changes from the existing engine.
- Provides a design life of 10,000 hr for test purposes. Eventually, the head must be capable of >60,000 hr of life.

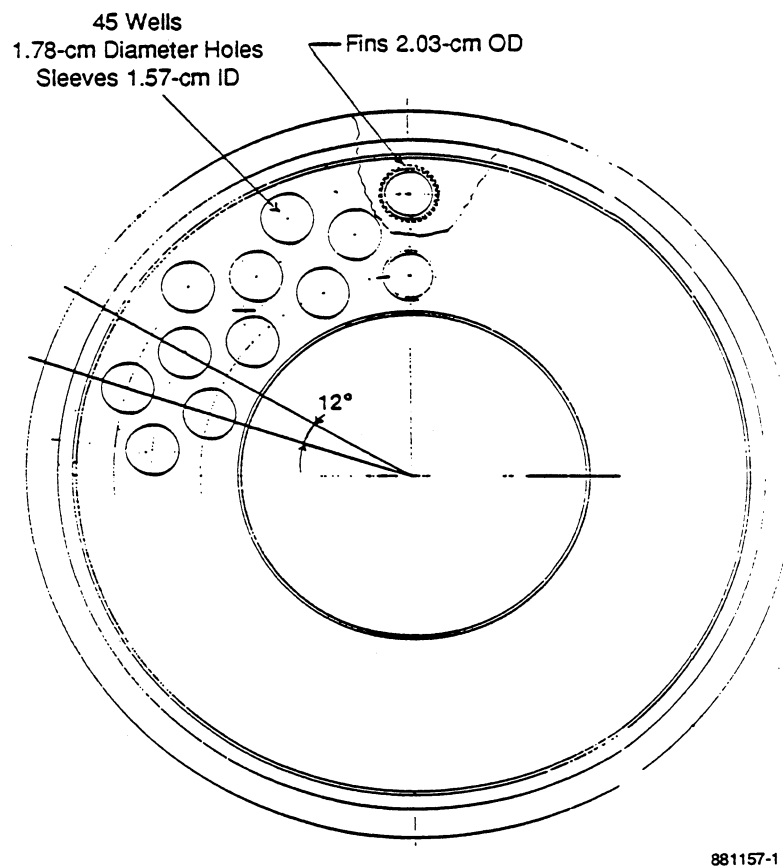
6.1 Heater Head Design

The pressure boundary comprises a flat closure plate with a cylindrical vessel at the plate OD. The cold end of the cylindrical section is a gusseted flange of the same geometry as the current design. This design permits the same post and flange and displacer assemblies to be used without modification. The regenerator has a frontal area of 116.8 cm² (versus 83.8 cm² on the current design), which will result in higher thermodynamic efficiency. The larger frontal area was obtained in the same diametral envelope by making more effective use of the space between the displacer OD and the pressure vessel.

The cooler is conceptually similar to the existing SPRE cooler design, but has been redesigned to accommodate the added frontal area. It will also provide the seal between the expansion and compression space at the displacer OD.

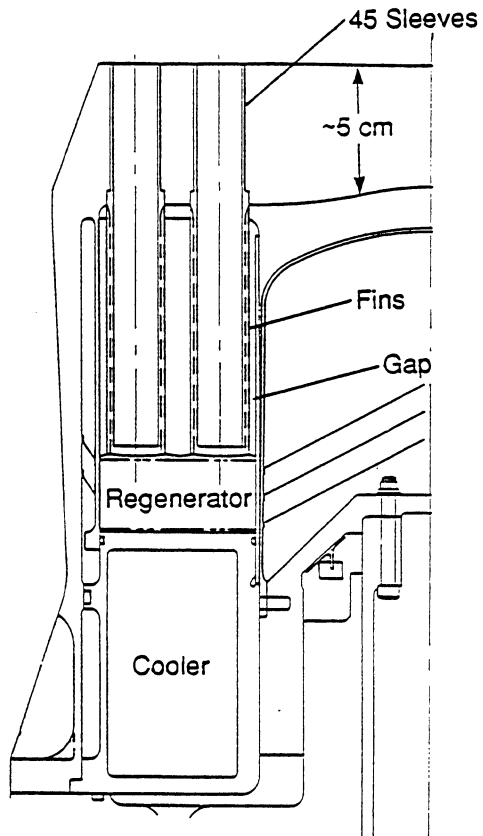
The primary difference between the new design and the existing SPRE design is in the heater. It is formed by a set of tubular wells attached to the head in the annular region on the hot side of the regenerator. The heater has 45 wells symmetrically spaced in three rows, as shown in Figure 26. The outer surfaces of the wells are finned in the longitudinal direction to form flow passages for the engine working gas (helium). A solid stuffer with cylindrical holes that match the OD of the fins is used to confine the working gas to the passages between the fins.

Heat is supplied to the engine by either electric resistance heaters or heat pipes inserted into the wells. By closely controlling diametral and straightness tolerances on the ID of the wells and the OD of the electric heaters or heat pipes, and by using a heat transfer agent supplied by the heater manufacturer, good thermal contact can be ensured and the temperature of the heater element or heat pipe fluid can be kept to acceptable levels.



881157-1

Figure 26. Top View — SPRE Head



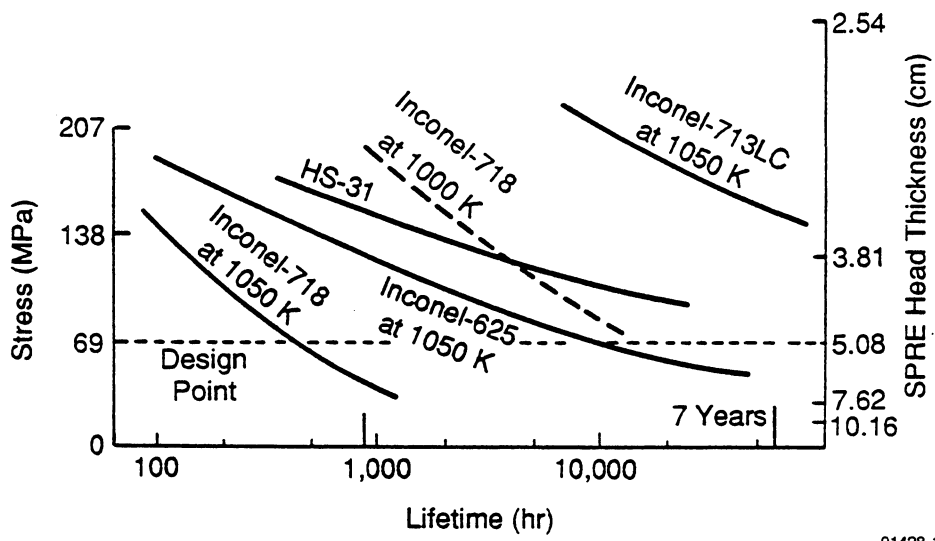
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Figure 27. SPRE Heat Exchangers

Proper selection of material for the high temperature and high pressure is a critical issue. Material thicknesses and associated weights must be determined and the need (if any) to make any special provisions to control the temperature distribution of the heater head must be evaluated. Evaluations required to select the heater head material are:

- Thermal analysis to determine the temperature distribution along the vessel wall for use in determining thermal stresses and for evaluating the heat loss from the hot section
- Stress analyses to assess the structural integrity of the flat head, the vessel, and the heater wells
- Determination of assembly and fabrication procedures and associated reliability.

Listed in descending order of creep strength, the materials that have been considered for the SPRE heater head are Inco-713LC, HS-31, Inco-625, and Inco-718. Creep properties for the various materials are shown in Figure 28. The Inco-718 has higher yield and ultimate tensile strength and consequently higher fatigue strength than the other alloys.



91428-1

Figure 28. Material Creep Properties

6.2 Thermal Analysis

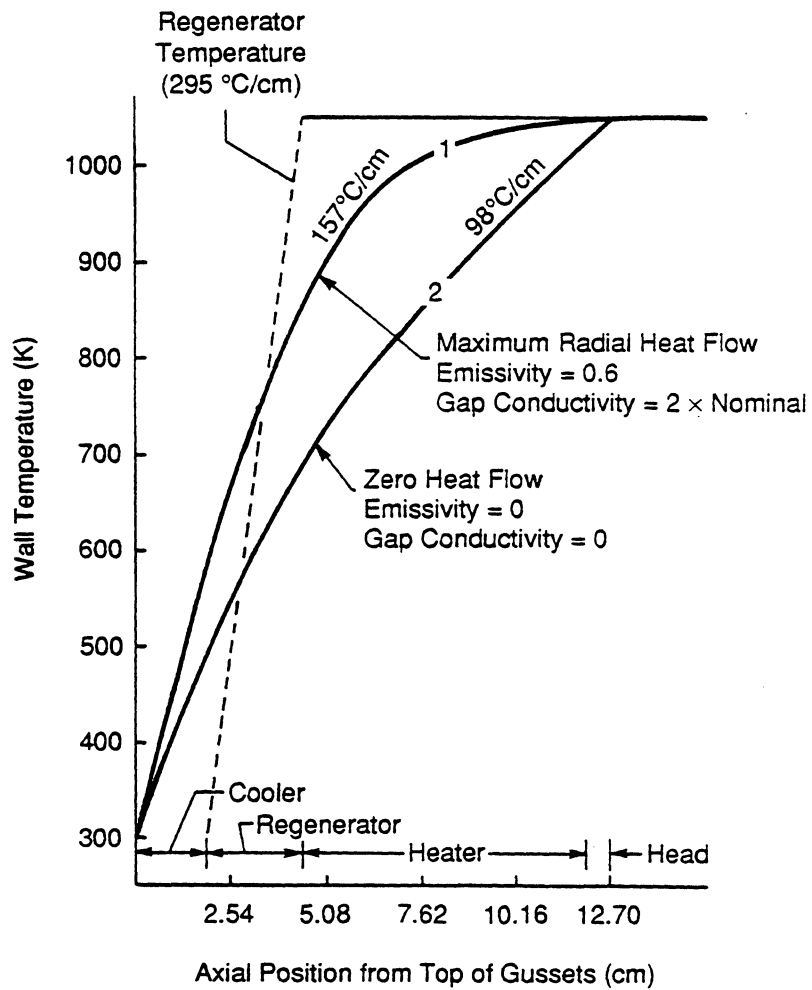
The objective of the thermal analysis was to determine the temperature distribution along the vessel wall outboard of the heater/regenerator/cooler. This distribution then was used to determine the thermal stresses in the wall. The regenerator is approximately 2.54 cm long. The operating temperature of the heater and cooler vary during testing. For design purposes, the maximum range was selected at 1050 K on the hot side and 300 K on the cold side. The gradient across the regenerator was thus 295 °C/cm. The vessel wall would be overstressed if it were located in contact with the regenerator such that it experienced the same gradient. The gap between the heater and vessel wall was incorporated into the design to help spread the thermal gradient along the wall.

A thermal model was generated to represent the high temperature gradient in the regenerator wall. One-dimensional (1-D) radial heat flow was assumed across the gap at the inner surface of the vessel wall. Conduction across the gap is formulated from gap radial conductivity and gap radial dimension. Radiation was formulated assuming constant but adjustable emissivity of the two surfaces. Again, 1-D heat flow was assumed. The 1-D heat flow was also modeled at the outer surface. Natural convection and radiation were included. The effect of incomplete insulation of this surface on the gradient and heat loss was analyzed.

Axial heat flow along the wall results from conduction in the vessel material and was determined from material thermal conductivity and wall thickness. Heat balance equations were written for elements of the wall.

Analyses in which the outer wall was not fully insulated showed that a heat loss of 3 kW was too large a penalty to pay for the small reduction in the steepness of the gradient that could be achieved. A fully insulated outer wall was selected as reference. Analyses were conducted in which the emissivity and gap conductivity were varied between the extremes of zero and maximum radial heat flow. The results of these analyses are shown in Figure 29. If heat flow across the gap could be completely suppressed, which is not physically possible, the gradient at the cold end would be 98 °C/cm and would be approximately 39 °C/cm at the hot end. At the extreme of twice nominal conduction (to allow for high convective heat transfer and for radiation based on an emissivity of 0.6, i.e., no special surface treatment to minimize it), the gradient at the cold end is approximately 157 °C/cm and the gradient at the hot end is small. The 157 °C/cm gradient will be used as reference unless stress analysis dictates that a reduction of this is mandatory to meet stress limitations.

To ensure that natural convection, which was not modeled, does not introduce serious error in the estimated gradient, circumferential fins will be machined on the shell that forms the inner surface of the annular gap.



91429-1

Figure 29. SPRE Wall Temperature Analysis

6.3 Stress Analysis

The dominant structural requirements on the heater head are as follows:

- Material creep of the hot section of the heater head must not result in failure or gross deformation
- Pressure cycling coupled with the effects of the thermal gradient must not result in high cycle fatigue failure
- Thermal cycling due to startup and shutdown coupled with the pressure loading must not result in low cycle fatigue failure. (This condition is usually met automatically if there is no high cycle fatigue failure.)
- Stresses due to pressure on the cold end must not produce gross yielding or rupture. This sets the thickness of the cold section of the vessel.

The stress criteria defined by practice include a factor of safety of 1.5 against failure.

Loading conditions to be considered include:

- Mean pressure — 150 bar
- Thermal gradient — see Figure 29
- Alternating pressure — 20 bar maximum.

The vessel thickness is selected so that the membrane stresses in the wall due to pressure do not exceed Sm .* The flat head thickness is selected so that the primary bending stresses due to pressure do not exceed $1.5 \times Sm$.

6.3.1 Creep Analysis

Conservative hand calculations of the stresses in a flat plate and a cylindrical shell under a uniform pressure load were used to select the thickness of the top plate and the outer shell using HS-31 as the preliminary reference material.

For the 5-cm thick head shown in Figure 27, the strength required based on the primary bending stresses in the head being held to $1.5 \times Sm$ dictates that Sm (i.e., $2/3 \times$ stress to rupture) (see Figure 28) be no less than 68 MPa at the design temperature of 1050 K and design mean pressure of 150 bar. The right ordinate on Figure 28 shows the thickness of the flat head to give the stress level on the left ordinate at a pressure level of 150 bar. If Inco-713LC were selected, the head thickness could be reduced to approximately 3.81 cm and meet the 7-yr life requirement of a space application. HS-31 could meet this requirement at a head thickness of approximately 5 cm. For Inco-625, the head would have to be even thicker (heavier) to meet the 7-yr life goal. Inco-718 has a few hundred hours of life at 1050 K and several thousand hours at 1000 K, but cannot meet the 7-yr goal.

* $Sm = 2/3$ yield or $1/2$ ultimate strength at cold end and $2/3$ stress to rupture or 1% creep in design life at hot end.

6.3.2 Outer Shell Fatigue Evaluation (2-D Analysis)

Figures 30 and 31 show low-temperature and high-temperature, high-cycle fatigue diagrams generated by assuming a straight failure line between the endurance limit on the alternating stress axis and the ultimate tensile strength on the mean stress axis. These diagrams were used to design the SPRE heat pipe heater head.

The ISOPDQ 2-D, axisymmetric, finite-element code and the heater head finite-element model were used to analyze the stresses in the vessel and head. This analysis ignores the heat pipe penetrations, which were analyzed separately. This code was used for the stress analysis because it is economical and the array of gussets at the flange can be easily modeled.

Regions where stress conditions are of primary concern are:

- The point where the cylindrical section and the gusseted flange section meet (since this is where the sharp change in thermal gradient, as shown in Figure 29, occurs).
- The intersection of the vessel and flat head, where discontinuity stresses are induced by the pressure loading. The thermal stresses at this location reduce the maximum stress. However, since the gradient is small, as shown on Figure 29, this reduction is neglected.

At the cold end, thermal stress adds to the pressure stress. At the hot end, thermal stress subtracts from the pressure stress. Distribution No. 1, as shown in Figure 29, was selected as the reference for the cold end. This distribution is believed to be more severe than would be expected. The actual temperature distribution could be reduced (closer to Distribution No. 2) by controlling the emissivity with appropriate plating. It is predicted that any of the four materials could meet the fatigue limits at the cold end of the gradient. Sufficient data exists on Inco-718 to confirm that the design would be satisfactory. Additional data needs to be obtained on the other materials to verify the design. Since the thermal stresses are fairly small for Distribution No. 1, and since they subtract from the pressure stresses, they are conservatively neglected.

6.3.3 Heat Pipe Penetration Fatigue Evaluation (Three-Dimensional Analysis)

In order to evaluate the stresses around the holes in the top plate where the heat pipes (or electric heaters) penetrate the pressure boundary, a three-dimensional (3-D) finite-element analysis was performed using the ANSYS code.

Pressure loading was applied to the underside of the head and at the cylinder ID. The maximum stress in the head was in the ligament at the inner row of holes, which is what would be expected. As shown in Figure 32, the margin against fatigue is ample.

6.3.4 Heat Well Stress Analysis

The heater well is subjected to an external pressure load on the finned section below the head. The design pressure load is 150 bar mean pressure and 22.5 bar alternating pressure.

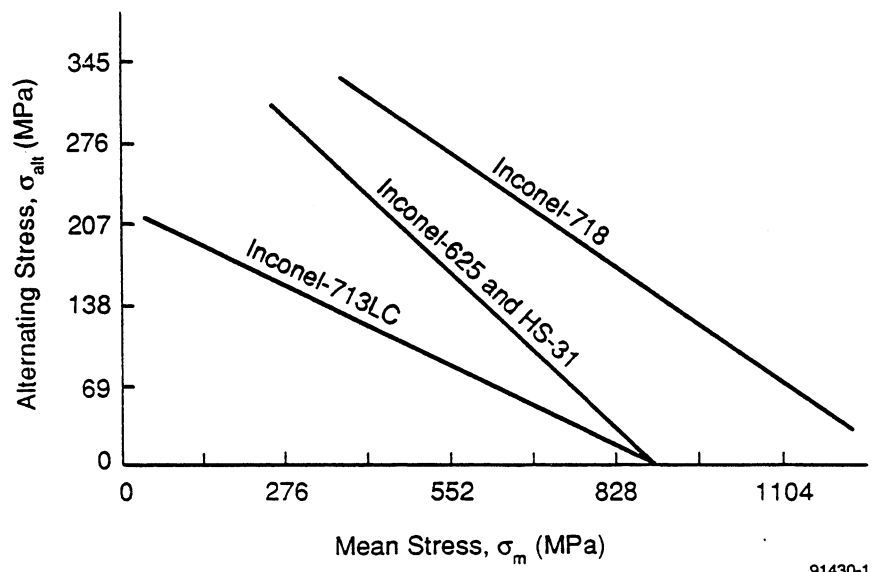


Figure 30. High-Cycle Fatigue at Low Temperature (273 to 523 K)

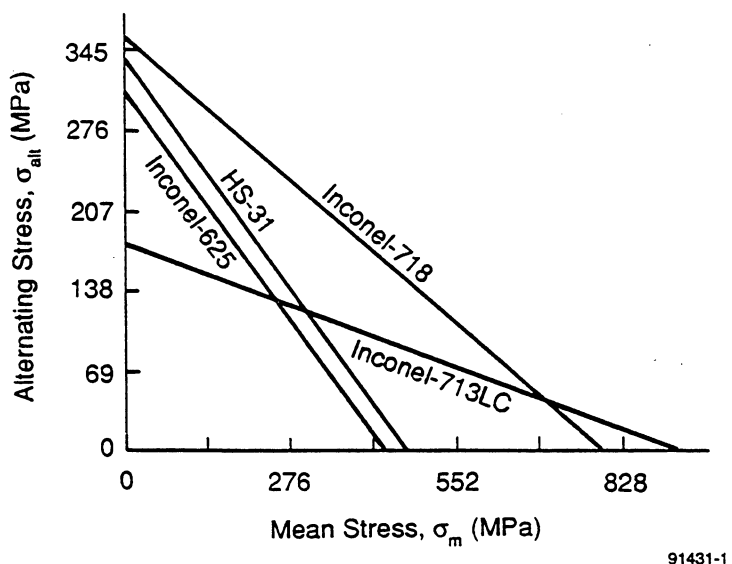
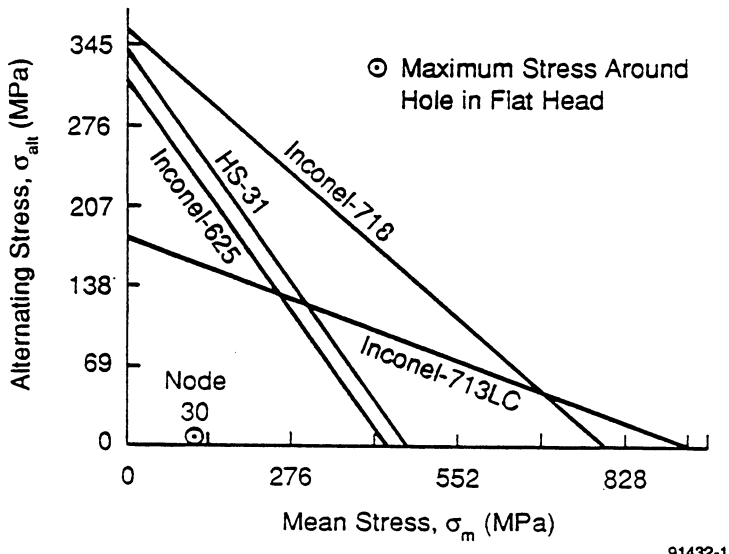


Figure 31. High-Cycle Fatigue at High Temperature (1050 K)



91432-1

Figure 32. Predicted vs. High-Cycle Fatigue at High Temperature (1050 K)

The ID of the well is 1.57 cm, which has an interference fit with a nominal 1.58-cm diameter heater or heat pipe. The OD in the head section is selected at 1.78 cm (i.e., 0.1-cm wall) to minimize the diameter of the penetrations in the head. In the finned section, the wall thickness, and consequently the wall OD at the base of the fins, can be larger, if necessary.

At a thickness of 0.1 cm, the hoop stress in the well at a mean pressure of 150 bar is 129 MPa. At the maximum pressure of 172.5 bar, the stress is 148 MPa. These calculations neglect any load-carrying capability of the heater or heat pipe inside the well. They are compressive membrane stresses that are limited by creep and buckling, respectively. For a 0.1-cm wall, the critical buckling pressure is 565 bar. Hence, the factor of safety is 3.3, which is above the required value of 2.5.

It is conventional to assume that creep in compression has the same magnitude as in tension. This is probably a highly conservative assumption and tests are being recommended to evaluate this further, since it can have significant impact on the temperature drop across the wall of the engine heater and can affect the overall efficiency of space engine power systems.

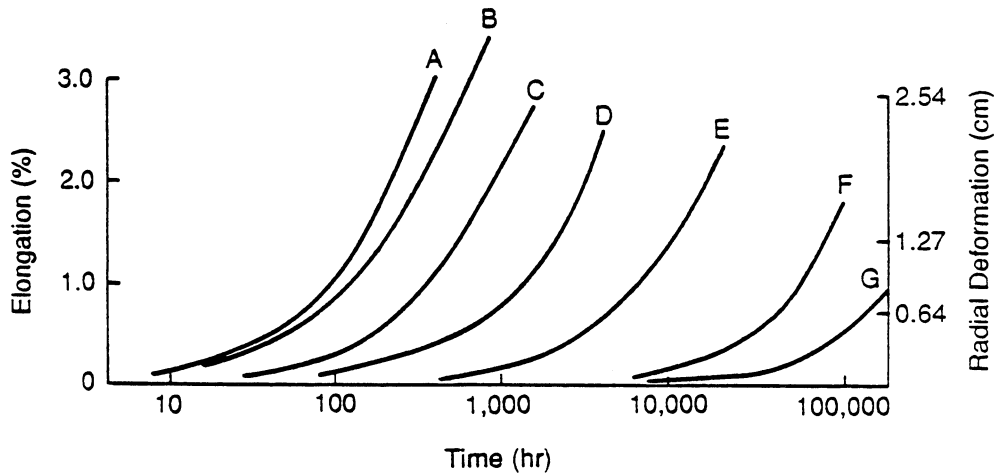
For the SPRE, this assumption is not a critical issue since the performance tests will be conducted over a wide range of temperature levels and temperature ratios, and the temperature ratio will be referenced to the base of the fins. At 1050 K, the maximum temperature drop across the well wall adjacent to the regenerator is approximately 270 °C/cm.

Since compressive creep of the well could deform the electric heater or heat pipe, a conservative approach is to assume that compressive creep is the same as tensile creep and limit the radial deformation due to this mechanism. It is uncertain whether removal

of electric heaters following operation can be done without a machining operation. Limiting compressive creep deformation increases the chance that such removal will be possible. Replacement of heat pipes is less likely, but the same argument applies.

Figure 33 shows the calculated percent reduction in well diameter and the approximate radial deformation in mils. The high-strength casting alloys, HS-31 and Inco-713LC, show very small deformation (less than 0.00025 cm for operation of over 10,000 hr). The lower creep strength of Inconel-718 and -625 results in 1% deformation (about 0.00075 cm) for a 0.1-cm thick wall at 1000 K at about 100 hr. As shown on the figure, a thicker wall (0.2 cm) can operate at 1000 K for about 1,000 hr. This is a viable option for a performance test engine, where operating hours at the peak temperature will be limited. For an endurance demonstration at 1050 K, the high-strength alloys should be selected pending further data on compressive creep.

Line	Material	Temperature (K)	Well Wall Thickness (cm)
A	Inconel-718	1050	0.10
B	Inconel-625	1050	0.10
C	Inconel-718	1050	0.20
D	Inconel-718	1000	0.10
E	Inconel-718	1000	0.20
F	HS-31	1050	0.10
G	Inconel-713LC	1050	0.10



91433-1

Figure 33. Creep SPRE Heater Wells Assuming Compressive Creep is the Same as Tensile Creep (Mean Pressure = 150 bar; ID = 1.57 cm)

6.4 Recommendations

Based on the analyses presented in this section, the following recommendations are made.

For the near term, an Inco-718 head should be considered since:

- A comfortable margin against fatigue failure is predicted.
- The cost should be modest since the gusset section from an existing head could be used and the plate and cylinder sections are straightforward.
- Fabrication should be straightforward since the joining to the head of the wells and shell can be done reliably with electron-beam welds.
- The time required to procure material and fabricate the heater head will be much less than for a cast material (Inco-713LC or HS-31).
- The life at 1050 K is conservatively estimated to be 500 hr. This is less than the specified requirement. However, since the time at temperature does not need to be very long during typical performance tests, this life span should be acceptable for the first head.

A second head made of cast Inco-713LC should be considered since:

- Inco-713LC would be the material of choice for a long-life, minimum-weight design.
- This head has a 7-yr life and would permit endurance testing at a hot-side temperature of 1050 K to be performed after other performance and development tests have been completed.
- A long-life head operating at 1100 K or slightly higher is possible.
- The joining processes are more difficult than with Inco-718 but are not expected to be extremely difficult since they are primarily for sealing.
- The Inco-713LC head and heat pipe heater arrangement, with relatively minor modifications, could be a viable candidate for a system that meets space application goals of efficiency and specific weight.

APPENDIX A
SPDE INSPECTION AND BUILD SUMMARY

Appendix K: SPDE Inspection & Build Summary

page 1

Engine No:	<u>11-eft</u>	Build Start:	<u>6/19/86</u>	Engineer	<u>JSR</u>
Build No:	<u>20</u>	Build Complete:	<u>7/11/86</u>	Technician	<u>JVA/AU</u>
Component	P/N:	S/N	Design Actual	Weight	Date Tech
1	Heater (1632 tubes)	E 0060	1 (1632 tubes)	<u>18.035 Kg</u>	<u>5/20/86 GDA</u>
2	Disp1 Cyl Seal	ID 4.5040	<u>4.504</u>	<u>.3/20/86 GDA</u>	
3	Regenerator (1.6 mil x 200 mesh)	C-0119	N/A (54 scrns)	<u>1.005 Kg</u>	<u>2/25/86 JVA</u>
4	Cooler (1584 tubes)	D-0068	3 Brunswick 2-Dutch weave	<u>9.290 Kg</u>	<u>4/25/86 JSR</u>
5	Outer vent orifice H-0147	ID 0.006		<u>Kg</u>	<u>/ /</u>
6	Inner vent orifice H-0174	ID 0.006		<u>Kg</u>	<u>/ /</u>
7	Nuts (24)			<u>.300 Kg</u>	<u>4/25/86 JSR</u>
8	Cooler I/O Flanges(2)	-0130	1&2	<u>.694 Kg</u>	<u>5/24/86 JSR</u>
9	Bolts (8)			<u>.024 Kg</u>	<u>5/24/86 JSR</u>
10	Pressure Vessel w/s Nuts (30)	D-0122	1 with outstops	<u>19.745 Kg</u>	<u>4/14/86 JVA</u>
11				<u>.535 Kg</u>	<u>4/25/86 JSR</u>
12	Alt Cooling Jacket	-0123	1	<u>3.153 Kg</u>	<u>4/25/86 JSR</u>
13	Bolts (4)			<u>.064 Kg</u>	<u>2/11/86 JSR</u>
14	Disp Dome Assem	D-0037	2	<u>11457 Kg</u>	<u>4/24/86 EU</u>
15	Fwd G.S. Seal	ID 3.3514	<u>33514</u>		<u>5/1/86 EU</u>
16	Disp Exp/Cmp Seal	OD 4.5000	<u>4.5000</u>		<u>5/1/86 EU</u>
17	Disp Rod Bolts & Washers(4)	D-0070	3	<u>.2775 Kg</u>	<u>4/29/86 EU</u>
18	Disp Rod Brng/Seal	OD 1.8000	<u>17996 avg.</u>	<u>.0282 Kg</u>	<u>4/29/86 EU</u>
19	Gas Spring Piston Bolts & Washers(4)	D-0075	P3-2	<u>.2445 Kg</u>	<u>4/29/86 EU</u>
20	Gas Spr Piston Seal	OD 3.2640	<u>3265 lang</u>	<u>.0165 Kg</u>	<u>4/29/86 EU</u>
21	Flange & Post w/inst Bore Brng/Seal	D-0113	3	<u>12.5002 Kg</u>	<u>4/29/86 EU</u>
22	Fwd G.S. Seal	ID 1.8010	<u>18017</u>		<u>4/29/86 EU</u>
23	Fixture Bolts (4)	OD 3.3500	<u>33499</u>	<u>.029 Kg</u>	<u>5/11/86 JSR</u>
24	Damper Valve Assy		<u>Not installed</u>	<u>Kg</u>	<u>/ / /</u>
25	Gas Spring Cylinder Bolts (8)	D-0106	P3-2	<u>3.7045 Kg</u>	<u>4/29/86 EU</u>
26	Aft G.S. Seal	ID 3.2659	<u>32667</u>	<u>.0509 Kg</u>	<u>4/29/86 EU</u>
27	Stuffer Volume	(5.38 in ³)			<u>4/28/86 JSR</u>
28	Joining Ring w/ inst & studs	D-0112	1	<u>25.170 Kg</u>	<u>5/22/86 JVA</u>
29	Piston Cyl w/ plugs D-0089 Bolts (8)	2		<u>18.350 Kg</u>	<u>4/19/86 JSR</u>
30	G.S. Brng Supply Port Plug	Open	X Cld	<u>.072 Kg</u>	<u>4/25/86 JSR</u>
31	Brng Ret Orifice	ID 0.0200		<u>Kg</u>	<u>4/19/86 JSR</u>
32	Cyl Bore	ID 5.7010	<u>5.7018</u>	<u>Kg</u>	<u>1/8/86 NM</u>
33	Power Piston w/studs D-0088	2		<u>3.025 Kg</u>	<u>4/19/86 JSR</u>
34	Pist Brng/Seal	OD 5.7000	<u>5.7003</u>	<u>Kg</u>	<u>1/8/86 NM</u>
35	Plenum Cap Assy w/stiffeners D-0100 Bolts (9)	5		<u>.378 Kg</u>	<u>5/30/86 EU</u>
36				<u>.025 Kg</u>	<u>4/14/86 JVA</u>
37	Alternator Plunger Nuts (18)	D-0036	2	<u>5.580 Kg</u>	<u>4/14/86 JVA</u>
38	Magnet Diameter	ID 8.360	<u>~8.330</u>	<u>.025 Kg</u>	<u>4/24/86 JSR</u>
39	Magnet Diameter	OD 8.940	<u>~8.920</u>	<u>.025 Kg</u>	<u>4/24/86 JSR</u>
40	Additional Plunger Mass			<u>.10040 Kg</u>	<u>4/14/86 JVA</u>
41	Inner Alt Stator w/s D-0020	2		<u>6.612 Kg</u>	<u>2/18/85 JSR</u>
42	Nuts & Washers Plenum plugs in			<u>.010 Kg</u>	<u>4/10/85 JSR</u>
43	Inner Stator	OD 8.300	<u>8.298</u>	<u>.010 Kg</u>	<u>4/10/85 JSR</u>
44	Outer Alt Stator w/s D-0015	1		<u>26.00 Kg</u>	<u>3/14/85 JVA</u>
45	Nuts & Washers			<u>.015 Kg</u>	<u>4/10/85 JSR</u>
46	Stator Bore	ID 9.000	<u>8.999</u>	<u>.015 Kg</u>	<u>2/6/85 JSR</u>

Note: All length dimensions are in inches.

SPDE Inspection & Build Summary (cont) page 2

Engine No:	1 Left	Build Start:	6/19/86	Engineer	JSR		
Build No:	20	Build Complete:	7/11/86	Technician	JW/EU		
Component	P/N:	S/N	Design	Actual	Weight	Date	Tech
Bearing Clearances:							
50	Displacer Rod		0.0010	<u>.0020</u>			
51	Power Piston		0.0010	<u>.0015</u>			
Seal Clearances:							
52	Disp_Exp/Cmp		0.0040	<u>.0042</u>			
53	Fwd Disp G.S. Disp		0.0014	<u>.0016</u>			
54	Fwd Disp G.S. Rod		0.0010	<u>.0020</u>			
55	Aft Disp G.S. Piston		0.0014	<u>.0016</u>			
56	Aft Disp G.S. Rod		0.0010	<u>.0020</u>			
57	Piston_Cmp_Space		0.0010	<u>.0005</u>			
58	Piston Gas Spring		0.0010	<u>.0002</u>			
Alternator Plunger Clearances:							
59	Inner Gap		0.060	<u>.030</u>			
60	Outer Gap		0.060	<u>.030</u>			
Total Dynamic Mass:							
61	Piston Assem Dynamic Mass			<u>10.04</u> Kg	<u>1</u> /29/86	<u>EU</u>	
62	Displacer Assem Dynamic Mass			<u>1.652</u> Kg	<u>4</u> /20/86	<u>EU</u>	
63	Casing Assem Dynamic Mass			<u>145.05</u> Kg	<u>4</u> /20/86	<u>EU</u>	
64	Total Engine Mass			Kg	<u>4</u> /20/86		

Note: All length dimensions are in inches.

Appendix M: SPDE Inspection & Build Summary

page 1

Engine No:	Build Start:	Engineer					
Build No:	Build Complete:	Technician					
Component	P/N:	S/N	Design	Actual	Weight	Date	Tech
1 Heater (1632 tubes)	E 0060	2	(1477 tubes)	18.035 Kg	5/25/85	GDA	
2 Displ Cyl Seal		ID	4.5040	<u>4.504</u>	g/10/85	MM	
3 Regenerator	C-0119	N/A	(54 scrns)	.940 Kg	2/25/85	JVH	
(1.6 mil x 200 mesh)			3 Brunswick 2Dutch weave				
4 Cooler (1584 tubes)	D-0068	2		9.322 Kg	5/20/85	GDA	
5 Outer vent orifice	R-0147	ID	0.006	—	—	—	
6 Inner vent orifice	R-0174	ID	0.008	—	—	—	
7 Nuts (24)				.300 Kg	5/24/85	ISR	
8 Cooler I/O Flanges(2)	-0130	3&4		.693 Kg	5/24/85	ISR	
9 Bolts (8)				.024 Kg	5/24/85	ISR	
10 Pressure Vessel w/s	D-0122	2	with outstops	19.42 Kg	4/14/85	JVA	
11 Nuts (30)				.555 Kg	4/14/85	JVH	
12 Alt Cooling Jacket	-0123	2		3.105 Kg	4/25/85	ISR	
13 Bolts (4)				.064 Kg	4/25/85	ISR	
14 Disp Dome Assem	D-0037	1		11.68 Kg	5/22/85	JVA	
15 Fwd G.S. Seal		ID	3.3514	<u>3.3514</u>	3/30/85	JT	
16 Disp Exp/Cmp Seal		OD	4.5000	<u>4.4997</u>	2/30/85	MM	
17 Disp Rod	D-0070	1		.220 Kg	4/-/85	JSR	
Bolts & Washers(4)				.028 Kg	4/-/85	JSR	
18 Disp Rod Brng/Seal		OD	1.8000	<u>1.8000</u>	7/3/86	—	
20 Gas Spring Piston	D-0075	P-1		.245 Kg	3/20/85	ISR	
Bolts & Washers(4)				.015 Kg	4/23/85	ISR	
22 Gas Spr Piston Seal		OD	3.2640	<u>3.2653avg.</u>	1/30/85	JT	
23 Flange & Post w/inst	D-0113	1		15.557 Kg	2/22/85	JVA	
Bore Brng/Seal		ID	1.8010	<u>1.8013</u>	7/2/86	JVH	
25 Fwd G.S. Seal		OD	3.3500	<u>3.3500</u>	2/25/85	JT	
Fixture Bolts (4)				.029 Kg	2/11/85	JSR	
26 Damper Valve Assy		Not installed		Kg	—	—	
27 Gas Spring Cylinder	D-0106	P-1		3.434 Kg	4/13/85	ISR	
Bolts (8)				.052 Kg	4/13/85	ISR	
29 Aft G.S. Seal		ID	3.2659	<u>3.2668</u>	2/2/85	JT	
Stuffer Volume			(5.38 in***3)		2/2/85	ISR	
30 Joining Ring	D-0112	2		25.14 Kg	4/25/85	JSR	
w/ inst & studs							
31 Piston Cyl w/ plugs	D-0089	1		18.37 Kg	5/2/85	JSR	
Bolts (8)				.072 Kg	5/2/85	JSR	
33 G.S. Brng Supply Port Plug		Open	X	Cld			
34 Brng Ret Orifice		ID	8.0200				
35 Cyl Bore		ID	5.7010	<u>5.7014avg</u>	1/8/86	MM	
36 Power Piston w/studs	D-0088	1		3.025 Kg	4/18/85	JSR	
Pist Brng/Seal		OD	5.7000	<u>5.7001</u>	4/21/86	MM	
38 Plenum Cap Assy with stiffer	0100	4		.375 Kg	4/16/86	JVA	
Bolts (9)				.025 Kg	4/24/86	JSR	
40 Alternator Plunger	D-0036	1		5.553 Kg	4/16/86	JVA	
Nuts (18)				.023 Kg	4/24/86	JSR	
42 Magnet Diameter		ID	8.360~	<u>8.330</u>	2/22/86	MM	
43 Magnet Diameter		OD	8.940~	<u>8.920</u>	2/22/86	MM	
Additional Plunger mass				10.04 Kg	4/16/86	JVA	
44 Inner Alt Stator w/s	D-0020	1		6.655 Kg	3/15/85	JSR	
Nuts & Washers				.010 Kg	3/15/85	JSR	
46 Inner Stator		OD	8.300	<u>8.297</u>	2/6/85	JT	
47 Outer Alt Stator w/s	D-0015	2		26.61 Kg	4/10/85	JSR	
Nuts & Washers				.015 Kg	4/10/85	JSR	
49 Stator Bore		ID	9.000	<u>8.9983</u>	2/6/85	JT	

Note: All length dimensions are in inches.

SPDE Inspection & Build Summary (cont) page 2

Engine No:	<u>2Right</u>	Build Start:	<u>6/19/86</u>	Engineer	<u>JSR</u>	
Build No:	<u>20</u>	Build Complete:	<u>7/11/86</u>	Technician	<u>JMH/GU</u>	
Component	P/N:	S/N	Design Actual	Weight	Date	Techn
Bearing Clearances:						
50	Displacer Rod		0.0010	<u>.0013</u>		
51	Power Piston		0.0010	<u>.0013</u>		
Seal Clearances:						
52	Disp Exp/Cmp		0.0040	<u>.0043</u>		
53	Fwd Disp G.S. Disp		0.0014	<u>.0013</u>		
54	Fwd Disp G.S. Rod		0.0010	<u>.0009</u>		
55	Aft Disp G.S. Piston		0.0014	<u>.0014</u>		
56	Aft Disp G.S. Rod		0.0010	<u>.0009</u>		
57	Piston Cmp Space		0.0010	<u>.0009</u>		
58	Piston Gas Spring		0.0010	<u>.0009</u>		
Alternator Plunger Clearances:						
59	Inner Gap		0.0600	<u>.330</u>		
60	Outer Gap		0.0600	<u>.283</u>		
Total Dynamic Mass:						
61	Piston Assem Dynamic Mass		<u>10.04</u>	Kg	<u>4/29/86</u>	<u>GU</u>
62	Displacer Assem Dynamic Mass		<u>1.732</u>	Kg	<u>4/29/86</u>	<u>GU</u>
63	Casing Assem Dynamic Mass		<u>—</u>	Kg	<u>—</u>	<u>—</u>
64	Total Engine Mass		<u>—</u>	Kg	<u>—</u>	<u>—</u>

Note: All length dimensions are in inches.

APPENDIX B
SPDE DATA SUMMARY REPORTS

NOMENCLATURE

P_{mean}	Mean Pressure (Pa)
FRQ	Frequency (Hz)
TRTOA	Temperature Ratio
XPA	Piston Amplitude (m)
XDA	Displacer Amplitude (m)
XDPA	Displacer Phase Angle (deg)
PVPSTS	Piston PV Power (W)
KW(ALT)	Electrical Power Output (W)

Data Summary Report from: SP086B:45 at 4:15 PM FRI., 3 OCT., 1986 Plot file: SPLIA

No	Date	Time	PMEAN	FRQ(XPL)	TRTOA	XPA	XDA	XDPA	PVPSTS	KW(ALT)
1										
1	0825	0601	2.5174E+06	0.0000E+00	1.3270E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	5.1441E+00
2	0825	0743	4.4369E+06	0.0000E+00	1.4563E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	8.8373E+00
3	0825	0749	5.4300E+06	0.0000E+00	1.4642E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	4.0898E+00
4	0825	0756	6.4296E+06	0.0000E+00	1.4743E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	3.8251E+00
5	0825	0809	7.4022E+06	0.0000E+00	1.5015E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	4.2208E+00
6	0825	0908	7.6177E+06	7.2917E+01	1.6367E+00	4.3722E-03	3.4635E-03	9.6298E+01	1.0233E+03	7.7214E+00
7	0825	0919	7.4992E+06	7.2324E+01	1.6295E+00	4.9967E-03	3.9150E-03	9.5450E+01	7.6838E+02	9.5588E+00
8	0825	0937	7.4767E+06	7.1639E+01	1.6203E+00	5.0869E-03	3.7209E-03	9.9978E+01	5.2327E+02	9.7751E+00
9	0825	0940	7.4982E+06	7.2256E+01	1.6111E+00	4.9663E-03	3.8470E-03	9.7225E+01	7.4982E+02	8.7107E+00
10	0825	0948	7.5007E+06	7.2210E+01	1.6094E+00	4.9512E-03	3.8345E-03	9.7191E+01	1.1205E+03	8.6157E+00
11	0825	0954	7.5181E+06	7.2312E+01	1.6101E+00	4.9678E-03	3.8474E-03	9.7350E+01	1.1539E+03	8.7714E+00
12	0825	1003	7.4935E+06	7.2159E+01	1.5974E+00	5.0277E-03	3.8600E-03	9.7789E+01	1.1162E+03	8.4060E+00
13	0825	1019	7.4836E+06	7.2473E+01	1.6186E+00	5.0191E-03	4.0432E-03	9.4602E+01	1.4755E+03	1.1469E+00
14	0825	1111	7.4898E+06	7.2913E+01	1.7941E+00	5.0108E-03	4.2452E-03	9.1298E+01	2.0037E+03	1.5159E+00
15	0825	1126	7.5055E+06	7.2976E+01	1.8042E+00	5.0314E-03	4.2649E-03	9.1150E+01	2.0472E+03	1.5540E+00
16	0825	1129	7.5008E+06	7.2923E+01	1.8038E+00	5.0267E-03	4.2610E-03	9.1003E+01	2.0487E+03	1.5449E+00
17	0825	1151	7.5108E+06	7.3294E+01	1.9336E+00	5.0784E-03	4.4524E-03	9.8703E+01	2.5630E+03	1.9222E+00
18	0825	1225	7.5089E+06	7.3371E+01	2.0028E+00	5.0647E-03	4.5164E-03	9.7324E+01	2.8497E+03	2.0873E+00
19	0825	1229	7.5162E+06	7.3379E+01	2.0048E+00	5.0618E-03	4.5151E-03	9.7470E+01	2.8673E+03	2.0878E+00
20	0825	1254	7.5045E+06	7.3228E+01	1.9988E+00	6.0204E-03	5.1780E-03	8.6754E+01	3.7562E+03	2.7986E+00
21	0825	1256	7.5011E+06	7.3182E+01	1.9985E+00	6.0291E-03	5.1927E-03	8.6783E+01	3.7564E+03	2.7905E+00
22	0825	1258	7.4953E+06	7.3173E+01	1.9998E+00	6.0292E-03	5.1971E-03	8.6532E+01	3.8040E+03	2.7909E+00
23	0825	1320	7.5080E+06	7.3123E+01	1.9981E+00	7.0449E-03	6.8897E-03	8.5972E+01	4.8735E+03	3.8211E+00
24	0825	1322	7.5069E+06	7.3131E+01	2.0011E+00	7.0574E-03	6.8829E-03	8.6006E+01	4.8494E+03	3.6448E+00
25	0825	1326	7.4805E+06	7.3032E+01	2.0108E+00	6.1045E-03	5.1843E-03	8.6871E+01	3.5917E+03	2.7597E+00
26	0825	1327	7.4608E+06	7.2978E+01	2.0061E+00	7.0043E-03	5.9021E-03	8.6132E+01	4.5889E+03	3.4715E+00
27	0825	1339	7.5126E+06	7.2980E+01	2.0069E+00	8.0239E-03	6.3809E-03	8.5892E+01	5.6402E+03	4.1998E+00
28	0825	1341	7.5039E+06	7.3013E+01	2.0059E+00	8.0100E-03	6.3651E-03	8.5970E+01	5.5451E+03	4.1882E+00
29	0825	1348	7.4880E+06	7.2813E+01	1.9996E+00	6.9657E-03	6.9594E-03	8.5463E+01	6.6275E+03	4.9427E+00
30	0825	1350	7.5015E+06	7.2887E+01	2.0005E+00	8.9834E-03	6.9871E-03	8.5409E+01	6.6524E+03	4.9737E+00
31	0825	1417	9.9834E+06	8.3513E+01	2.0082E+00	6.0720E-03	5.3194E-03	9.0229E+01	5.5000E+03	3.8015E+00
32	0825	1419	9.9845E+06	8.3519E+01	2.0076E+00	6.0759E-03	5.3292E-03	9.0190E+01	5.4939E+03	3.7982E+00
33	0825	1510	1.2540E+07	9.2665E+01	1.9953E+00	5.8581E-03	5.3596E-03	9.2819E+01	6.9622E+03	4.6017E+00
34	0825	1515	1.2550E+07	9.2767E+01	2.0033E+00	5.8191E-03	5.3455E-03	9.2593E+01	7.0700E+03	4.6088E+00
35	0825	1518	1.2548E+07	9.2656E+01	2.0033E+00	6.0554E-03	5.5158E-03	9.2322E+01	7.5435E+03	4.9432E+00
36	0825	1525	1.3528E+07	9.6188E+01	2.0016E+00	5.9701E-03	5.6374E-03	9.0734E+01	8.4574E+03	5.2697E+00
37	0825	1549	1.4999E+07	1.0035E+02	2.0044E+00	6.2849E-03	6.8467E-03	9.3407E+01	5.0614E+03	6.3888E+00
38	0825	1551	1.4999E+07	1.0035E+02	2.0029E+00	6.3213E-03	6.8744E-03	9.3400E+01	5.1420E+03	6.4678E+00
39	0825	1558	1.5017E+07	1.0037E+02	2.0033E+00	6.4171E-03	6.9605E-03	9.3171E+01	5.2614E+03	6.6137E+00
40	0825	1605	1.5039E+07	1.0028E+02	2.0010E+00	6.3083E-03	6.8952E-03	9.3344E+01	1.0439E+04	6.4936E+00
41	0825	1607	1.5030E+07	1.0039E+02	2.0020E+00	6.3857E-03	5.9341E-03	9.3277E+01	1.0691E+04	6.5883E+00
42	0825	1610	1.5012E+07	1.0033E+02	1.9993E+00	6.3778E-03	5.9322E-03	9.3244E+01	1.0635E+04	6.5367E+00
43	0825	1616	1.4989E+07	1.0004E+02	1.9807E+00	7.1941E-03	6.4852E-03	9.2440E+01	1.2627E+04	7.8688E+00
44	0825	1619	1.5017E+07	1.0015E+02	1.9773E+00	7.1693E-03	6.4652E-03	9.2547E+01	1.2532E+04	7.8602E+00
45	0825	1625	1.5022E+07	9.9879E+01	1.9539E+00	8.2208E-03	7.1546E-03	9.1097E+01	1.5063E+04	9.7113E+00
46	0825	1628	1.5023E+07	9.9892E+01	1.9525E+00	9.2395E-03	7.1801E-03	9.1206E+01	1.5104E+04	9.7532E+00
47	0825	1632	1.5005E+07	9.9799E+01	1.9548E+00	8.2224E-03	7.1681E-03	9.1180E+01	1.4957E+04	9.7209E+00
48	0825	1634	1.4978E+07	9.9723E+01	1.9561E+00	8.2476E-03	7.1850E-03	9.1154E+01	1.5117E+04	9.8612E+00
49	0825	1637	1.4992E+07	9.9782E+01	1.9607E+00	8.2421E-03	7.1958E-03	9.1145E+01	1.5004E+04	9.8744E+00
50	0825	1639	1.5023E+07	9.9847E+01	1.9639E+00	9.2137E-03	7.1967E-03	9.1322E+01	1.5131E+04	9.9296E+00
51	0825	1644	1.5015E+07	9.9853E+01	1.9728E+00	8.2167E-03	7.2077E-03	9.1475E+01	1.5155E+04	1.0085E+00
52	0825	1647	1.5008E+07	9.9891E+01	1.9825E+00	8.2454E-03	7.2500E-03	9.1393E+01	1.5630E+04	1.0226E+00
53	0825	1651	1.4999E+07	9.9778E+01	1.9912E+00	9.2485E-03	7.2457E-03	9.1478E+01	1.5719E+04	1.0247E+00
54	0825	1655	1.5011E+07	9.9826E+01	1.9980E+00	9.2654E-03	7.2488E-03	9.1444E+01	1.5765E+04	1.0450E+00
55	0825	1658	1.5022E+07	9.9856E+01	2.0091E+00	9.2363E-03	7.1837E-03	9.1926E+01	1.5444E+04	1.0202E+00
56	0825	1700	1.4973E+07	9.9710E+01	2.0150E+00	8.3237E-03	7.2295E-03	9.1794E+01	1.5967E+04	1.0374E+00
57	0825	1702	1.5042E+07	9.9808E+01	2.0057E+00	8.7470E-03	7.5204E-03	9.0950E+01	1.7096E+04	1.1310E+00
58	0825	1705	1.5057E+07	9.9675E+01	2.1515E+00	8.2658E-03	7.8249E-03	9.0571E+01	1.8555E+04	1.5169E+00
59	0918	0637	6.4476E+06	0.0000E+00	1.0572E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	3.2975E+00

Data Summary Report from: SP096A:45 at 3:37 PM FRI., 3 OCT., 1986 Plot file: SPL1:4

No	Date	Time	PMEAN	FRQ(XPL)	TRTOA	XPA	XDA	XDPA	PUPSTS	KW(ALT)
i	2	3	4	5	6	7	8	9	10	
1	0910	1017	5.0563E+06	6.3452E+03	1.6232E+00	2.6297E-06	1.2445E-06	1.1046E+02	2.6775E-01	6.5950E+00
2	0910	1019	6.1012E+06	9.2023E+03	1.6266E+00	1.7793E-06	2.9453E-07	8.8696E+01	8.2984E-02	4.7484E+00
3	0910	1021	7.0306E+06	4.4725E+03	1.6304E+00	3.4740E-06	1.9821E-06	-2.9465E+01	-6.5455E-02	5.8036E+00
4	0910	1024	7.6187E+06	1.0792E+03	1.6333E+00	4.0578E-07	2.0114E-06	1.6833E+02	-9.2882E-02	7.2549E+00
5	0910	1147	7.3773E+06	1.5201E+03	1.6234E+00	5.6954E-04	5.4405E-04	1.2499E+02	-8.8775E+02	8.9837E+02
6	0910	1154	7.5120E+06	1.4891E+03	1.6305E+00	7.8840E-04	5.8920E-04	8.8980E+01	1.7933E+02	1.1231E+03
7	0910	1203	7.4981E+06	7.2216E+01	1.6396E+00	5.0131E-03	4.2293E-03	9.2515E+01	1.4360E+03	1.1458E+03
8	0911	1110	7.3978E+06	7.1639E+01	1.6305E+00	4.7792E-03	3.9444E-03	9.3195E+01	-5.5527E+00	9.7896E+02
9	0911	1112	7.4931E+06	7.2057E+01	1.6233E+00	4.9872E-03	4.1048E-03	9.3411E+01	1.3227E+03	1.0522E+03
10	0911	1120	7.4899E+06	7.1960E+01	1.6052E+00	4.9941E-03	4.0899E-03	9.4123E+01	1.1843E+03	9.8819E+02
11	0911	1124	7.5089E+06	7.2074E+01	1.6055E+00	4.9822E-03	4.0823E-03	9.4405E+01	1.2165E+03	9.8754E+02
12	0911	1127	7.5006E+06	7.2075E+01	1.6098E+00	5.0177E-03	4.1273E-03	9.4031E+01	1.2881E+03	1.0224E+03
13	0911	1134	7.5152E+06	7.2544E+01	1.7039E+00	5.0120E-03	4.3520E-03	9.1210E+01	1.7405E+03	1.3931E+03
14	0911	1218	7.5127E+06	7.2559E+01	1.7159E+00	4.9261E-03	4.2947E-03	9.1006E+01	1.7693E+03	1.3678E+03
15	0911	1235	7.5210E+06	7.2821E+01	1.8145E+00	5.0389E-03	4.5190E-03	8.8682E+01	2.1947E+03	1.7531E+03
16	0911	1314	7.5136E+06	7.2727E+01	1.8009E+00	5.0172E-03	4.4886E-03	8.8831E+01	2.1494E+03	1.6943E+03
17	0911	1338	7.5057E+06	7.2897E+01	1.8915E+00	4.9546E-03	4.5428E-03	8.7376E+01	2.4625E+03	1.8929E+03
18	0911	1358	7.5057E+06	7.3055E+01	2.0000E+00	5.0334E-03	4.6937E-03	8.5452E+01	3.9499E+03	3.2382E+03
19	0911	1401	7.5100E+06	7.3089E+01	2.0006E+00	5.0659E-03	4.7205E-03	8.5406E+01	3.0011E+03	3.2680E+03
20	0911	1403	7.4962E+06	7.3066E+01	2.0015E+00	5.0646E-03	4.7256E-03	8.5460E+01	2.9828E+03	3.2649E+03
21	0911	1438	1.0001E+07	8.3498E+01	2.0035E+00	5.0635E-03	4.9342E-03	8.8661E+01	4.6560E+03	3.1907E+03
22	0911	1501	1.2509E+07	9.2473E+01	2.0028E+00	5.0747E-03	5.1362E-03	9.0361E+01	6.5473E+03	4.0541E+03
23	0911	1506	1.2503E+07	9.2562E+01	2.0020E+00	5.1421E-03	5.0688E-03	9.1033E+01	6.0785E+03	3.9364E+03
24	0911	1534	1.4972E+07	1.0034E+02	1.9990E+00	5.2246E-03	5.2575E-03	9.3037E+01	7.8923E+03	4.8033E+03
25	0911	1538	1.5048E+07	1.0063E+02	2.0119E+00	5.2066E-03	5.2714E-03	9.2845E+01	8.2053E+03	4.8525E+03
26	0911	1540	1.5042E+07	1.0064E+02	2.0169E+00	5.1719E-03	5.2578E-03	9.2630E+01	8.2580E+03	4.7841E+03
27	0911	1541	1.5031E+07	1.0065E+02	2.0172E+00	5.1097E-03	5.1142E-03	9.2829E+01	7.8150E+03	4.5331E+03
28	0911	1545	1.5024E+07	1.0069E+02	2.0208E+00	4.9645E-03	5.0279E-03	9.2662E+01	4.4885E+03	4.4082E+03
29	0911	1551	1.5035E+07	1.0037E+02	2.0011E+00	5.9962E-03	5.7956E-03	9.2000E+01	9.9318E+03	6.0389E+03
30	0911	1553	1.5044E+07	1.0037E+02	2.0011E+00	5.9288E-03	5.7399E-03	9.2051E+01	9.7056E+03	5.8838E+03
31	0911	1555	1.5041E+07	1.0041E+02	1.9998E+00	5.9368E-03	5.7546E-03	9.2022E+01	9.6704E+03	5.9831E+03
32	0911	1604	1.5037E+07	1.0012E+02	1.9951E+00	7.0182E-03	6.5088E-03	9.1314E+01	4.2608E+04	7.8470E+03
33	0911	1605	1.5041E+07	1.0010E+02	1.9927E+00	6.9396E-03	6.4454E-03	9.1451E+01	1.2303E+04	7.7854E+03
34	0911	1607	1.5034E+07	1.0008E+02	1.9944E+00	6.9758E-03	6.4663E-03	9.1419E+01	1.2436E+04	7.8295E+03
35	0911	1611	1.5035E+07	9.9837E+01	1.9794E+00	8.0073E-03	7.1626E-03	9.0440E+01	-8.5902E+01	9.7272E+03
36	0911	1613	1.5034E+07	9.9832E+01	1.9804E+00	7.9880E-03	7.1629E-03	9.0396E+01	1.5046E+04	9.7502E+03
37	0911	1615	1.5034E+07	9.9867E+01	1.9811E+00	7.9737E-03	7.1322E-03	9.0635E+01	1.4893E+04	9.7574E+03
38	0911	1617	1.5029E+07	9.9836E+01	1.9811E+00	7.9787E-03	7.1677E-03	9.0532E+01	1.4957E+04	9.8523E+03
39	0911	1621	1.5032E+07	9.9793E+01	1.9853E+00	7.9924E-03	7.0880E-03	9.0749E+01	1.4732E+04	9.9156E+03
40	0911	1624	1.5044E+07	9.9573E+01	1.9665E+00	8.0980E-03	7.6610E-03	8.9485E+01	1.7356E+04	1.1550E+04
41	0911	1627	1.5030E+07	9.9534E+01	1.9642E+00	9.0938E-03	7.7618E-03	8.9212E+01	1.7567E+04	1.1787E+04
42	0911	1628	1.5029E+07	9.9545E+01	1.9643E+00	9.1275E-03	7.7912E-03	8.9296E+01	1.7853E+04	1.1913E+04
43	0911	1633	1.5023E+07	9.9436E+01	1.9524E+00	9.5714E-03	8.0658E-03	8.0517E+01	1.9021E+04	1.2824E+04
44	0915	0905	2.5933E+06	0.0000E+00	1.6002E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	5.6717E+00
45	0915	0913	7.6095E+06	7.2344E+01	1.5841E+00	5.3104E-03	4.2027E-03	9.4716E+01	1.2124E+03	9.4454E+02
46	0915	0924	7.4852E+06	7.2014E+01	1.6070E+00	4.9983E-03	4.0617E-03	9.4307E+01	1.1909E+03	9.6419E+02
47	0915	0934	7.5007E+06	7.2187E+01	1.6113E+00	5.0601E-03	4.2066E-03	9.3166E+01	1.3031E+03	1.0286E+03
48	0915	0937	7.4972E+06	7.1983E+01	1.6027E+00	6.0155E-03	4.8205E-03	9.2529E+01	1.6105E+03	1.2997E+03
49	0918	0939	7.6031E+06	0.0000E+00	1.6312E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	3.4294E+00
50	0918	0945	7.5170E+06	7.2277E+01	1.6086E+00	5.0030E-03	4.0522E-03	9.5049E+01	1.1847E+03	8.9085E+02
51	0918	1006	7.5057E+06	7.2567E+01	1.7017E+00	5.0062E-03	4.2476E-03	9.2119E+01	1.5832E+03	1.2764E+03
52	0918	1022	7.5042E+06	7.2809E+01	1.8072E+00	5.0020E-03	4.3920E-03	8.9298E+01	1.0731E+03	1.6236E+03
53	0918	1035	7.5013E+06	7.3047E+01	1.9087E+00	4.9168E-03	4.4408E-03	8.7337E+01	2.3905E+03	1.8562E+03
54	0918	1048	7.5021E+06	7.3195E+01	1.9967E+00	4.9618E-03	4.5586E-03	8.5696E+01	2.7918E+03	2.1005E+03
55	0918	1054	7.4970E+06	7.3044E+01	2.0101E+00	5.9844E-03	5.3229E-03	8.4537E+01	3.8058E+03	2.9481E+03
56	0918	1055	7.5036E+06	7.3088E+01	2.0188E+00	6.0069E-03	5.3492E-03	8.4190E+01	3.9092E+03	2.9728E+03
57	0918	1057	7.5131E+06	7.2991E+01	2.0165E+00	6.9404E-03	6.0157E-03	8.3902E+01	4.9637E+03	3.8077E+03
58	0918	1058	7.5129E+06	7.3010E+01	2.0196E+00	6.9759E-03	6.0395E-03	8.3796E+01	4.9923E+03	3.8308E+03
59	0918	1112	9.9995E+06	8.3392E+01	2.0170E+00	5.9545E-03	5.5073E-03	8.7225E+01	6.8448E+03	4.1479E+03
60	0918	1114	9.9873E+06	8.3368E+01	2.0187E+00	5.9577E-03	5.5168E-03	8.7927E+01	6.9668E+03	4.1563E+03
61	0918	1143	1.2498E+07	9.2340E+01	2.0085E+00	6.0556E-03	5.7256E-03	9.0141E+01	7.9560E+03	5.3206E+03
62	0918	1144	1.2522E+07	9.2422E+01	2.0118E+00	6.0645E-03	5.7413E-03	9.0086E+01	8.8030E+03	5.4302E+03
63	0918	1202	1.5010E+07	1.0025E+02	2.0066E+00	6.0281E-03	5.9025E-03	9.1168E+01	1.0489E+04	6.4233E+03
64	0918	1205	1.5000E+07	1.0027E+02	2.0066E+00	5.9345E-03	5.8364E-03	9.1055E+01	1.2018E+03	6.1033E+03
65	0918	1208	1.4972E+07	1.0010E+02	2.0077E+00	5.7812E-03	5.7422E-03	9.1206E+01	5.0528E+03	5.8512E+03
66	0918	1214	1.2625E+07	9.2645E+01	2.0114E+00	5.8324E-03	5.5820E-03	9.0413E+01	3.9856E+03	5.0379E+03
67	0918	1233	9.3926E+06	8.2665E+01	1.9870E+00	6.0141E-03	5.4008E-03	9.9961E+01	4.3611E+03	3.8156E+03
68	0918	1307	7.5125E+06	7.2687E+01	1.9521E+00	4.7068E-03	4.2704E-03	8.9968E+01	5.4463E+03	1.8006E+03
69	0918	1329	7.5299E+06	7.1933E+01	1.9898E+00	6.1578E-03	4.8969E-03	9.4837E+01	3.9833E+03	2.5003E+03
70	0918	1522	7.3643E+06	7.0157E+01	1.5934E+00	6.3298E-03	4.3508E-03	1.0277E+02	1.3426E+03	1.0042E+03

Data Summary Report from:				SP096B:45	at 3:46 PM FRI., 3 OCT., 1996				Plot file: SP096B	
No	Date	Time	PMEAN	FRQ(XPL)	TRTOA	XPA	XDA	XDPA	PUPSTS	KW(ALT)
1	2	3	4	5	6	7	8	9	10	11
1	0929	0908	7.6397E+06	0.0000E+00	1.6545E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	4.0988E+0
2	0929	0913	7.5327E+06	7.2072E+01	1.6171E+00	6.2157E-03	5.3339E-03	9.2839E+01	2.0663E+03	1.6536E+0
3	0929	1001	7.4940E+06	7.2155E+01	1.6376E+00	4.9521E-03	4.1783E-03	9.3602E+01	1.3841E+03	1.0765E+0
4	0929	1003	7.5151E+06	7.2189E+01	1.6366E+00	9.0006E-03	4.2280E-03	9.3492E+01	1.3911E+03	1.1153E+0
5	0929	1012	1.0008E+07	8.2434E+01	1.6214E+00	5.0059E-03	4.3996E-03	9.5855E+01	1.9746E+03	1.5104E+0
6	0929	1014	9.9949E+06	8.2413E+01	1.6211E+00	4.9879E-03	4.3828E-03	9.5798E+01	-4.8758E+01	1.4894E+0
7	0929	1031	1.2476E+07	9.1268E+01	1.6009E+00	9.0039E-03	4.5720E-03	9.6392E+01	2.4666E+03	1.7966E+0
8	0929	1033	1.2494E+07	9.1310E+01	1.6017E+00	9.0095E-03	4.5906E-03	9.6503E+01	2.4806E+03	1.8028E+0
9	0929	1052	1.3659E+07	9.5187E+01	1.5975E+00	9.0437E-03	4.7316E-03	9.5911E+01	2.7778E+03	1.9677E+0
10	0929	1105	1.5034E+07	9.9475E+01	1.6083E+00	4.9940E-03	4.8140E-03	9.5905E+01	3.1418E+03	2.2265E+0
11	0929	1107	1.5052E+07	9.9252E+01	1.5957E+00	5.9548E-03	5.5142E-03	9.4289E+01	3.9008E+03	2.6760E+0
12	0929	1111	1.4983E+07	9.9160E+01	1.6022E+00	6.6191E-03	5.1192E-03	9.5791E+01	3.3281E+03	2.1828E+0
13	0929	1113	1.5030E+07	9.9248E+01	1.6002E+00	5.9624E-03	5.3434E-03	9.5344E+01	3.5798E+03	2.3667E+0
14	0929	1116	1.5031E+07	9.9222E+01	1.6033E+00	6.0290E-03	5.3906E-03	9.5328E+01	3.7245E+03	2.4570E+0
15	0929	1117	1.5046E+07	9.9524E+01	1.6179E+00	5.0294E-03	4.7272E-03	9.6254E+01	3.1030E+03	2.0442E+0
16	0929	1135	1.4972E+07	9.9280E+01	1.6732E+00	6.3183E-03	5.7317E-03	9.3475E+01	5.3215E+03	3.6559E+0
17	0929	1141	1.5078E+07	9.9765E+01	1.7076E+00	6.0096E-03	5.5758E-03	9.3575E+01	5.5085E+03	3.9895E+0
18	0929	1204	1.5107E+07	9.9935E+01	1.8113E+00	6.0074E-03	5.7273E-03	9.2544E+01	-9.0102E+01	5.0386E+0
19	0929	1230	1.5053E+07	1.0023E+02	1.9243E+00	6.0132E-03	5.8646E-03	9.1505E+01	9.2619E+03	5.9629E+0
20	0929	1249	1.5047E+07	1.0030E+02	1.9968E+00	5.9847E-03	5.8997E-03	9.1465E+01	1.0213E+04	5.3257E+0
21	0929	1252	1.5047E+07	1.0032E+02	2.0008E+00	9.0235E-03	5.9303E-03	9.1323E+01	1.0520E+04	6.3920E+0
22	0929	1254	1.5057E+07	1.0031E+02	2.0018E+00	6.0392E-03	5.9511E-03	9.1160E+01	1.0393E+04	6.4354E+0
23	0929	1308	1.5061E+07	1.0039E+02	2.0449E+00	6.0837E-03	5.9948E-03	9.1423E+01	1.1161E+04	6.6062E+0
24	0929	1312	1.5053E+07	1.0035E+02	2.0606E+00	6.0515E-03	5.9902E-03	9.1352E+01	1.1147E+04	5.6757E+0
25	0929	1315	1.5054E+07	9.9786E+01	2.0252E+00	7.9295E-03	7.2942E-03	9.9217E+01	1.6368E+04	1.0257E+0
26	0929	1321	1.5046E+07	1.0032E+02	2.0687E+00	5.9018E-03	5.8731E-03	9.1512E+01	1.0576E+04	6.4653E+0
27	0929	1325	1.5103E+07	9.9730E+01	2.0000E+00	6.9905E-03	7.9967E-03	8.7667E+01	1.9152E+04	1.2204E+0
28	0929	1330	1.5042E+07	1.0036E+02	2.0692E+00	6.9907E-03	5.8559E-03	9.1613E+01	1.0339E+04	6.3312E+0
29	0929	1336	1.5059E+07	9.9559E+01	2.0198E+00	8.9258E-03	7.8989E-03	8.8601E+01	1.8627E+04	1.2105E+0
30	0929	1338	1.5081E+07	9.9415E+01	1.9816E+00	1.0017E-02	8.4677E-03	8.6853E+01	2.1059E+04	1.3871E+0
31	0929	1450	7.1507E+06	0.0000E+00	2.1488E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	4.7484E+0
32	0930	0915	7.3165E+06	7.0932E+01	1.6126E+00	6.3720E-03	4.9112E-03	9.4410E+01	-6.6025E+01	1.3536E+0
33	0930	0920	7.5464E+06	7.2232E+01	1.6271E+00	6.0245E-03	4.1258E-03	9.4614E+01	1.3703E+03	1.0379E+0
34	0930	0934	1.0013E+07	8.2136E+01	1.6103E+00	5.9530E-03	4.9813E-03	9.6090E+01	2.3377E+03	1.8049E+0
35	0930	0936	1.0008E+07	8.2138E+01	1.6101E+00	5.9281E-03	4.9701E-03	9.6183E+01	2.3179E+03	1.7888E+0
36	0930	1002	1.2476E+07	9.0896E+01	1.6059E+00	5.9678E-03	5.2639E-03	9.5976E+01	3.1866E+03	2.3059E+0
37	0930	1004	1.2484E+07	9.0946E+01	1.6048E+00	5.9443E-03	5.2500E-03	9.6054E+01	-3.0207E+01	2.3028E+0
38	0930	1040	1.5029E+07	9.9054E+01	1.6095E+00	6.9622E-03	5.5347E-03	9.5048E+01	4.1186E+03	2.8814E+0
39	0930	1042	1.5037E+07	9.9073E+01	1.6096E+00	6.9690E-03	5.5613E-03	9.4900E+01	4.1965E+03	2.8878E+0
40	0930	1052	1.5034E+07	9.9105E+01	1.6171E+00	5.9336E-03	5.3498E-03	9.5957E+01	3.8164E+03	2.5549E+0
41	0930	1055	1.5028E+07	9.9096E+01	1.6175E+00	5.9427E-03	5.3499E-03	9.6069E+01	3.8579E+03	2.5895E+0
42	0930	1115	1.5057E+07	9.9510E+01	1.7100E+00	6.9982E-03	5.5679E-03	9.4545E+01	5.4350E+03	3.8395E+0
43	0930	1117	1.5047E+07	9.9512E+01	1.7177E+00	6.0565E-03	6.1577E-03	9.4265E+01	5.6763E+03	3.8651E+0
44	0930	1139	1.5051E+07	9.9802E+01	1.8076E+00	5.9715E-03	5.6695E-03	9.3401E+01	7.0345E+03	4.7274E+0
45	0930	1139	1.5051E+07	9.9796E+01	1.8184E+00	6.0111E-03	5.7132E-03	9.3093E+01	7.2650E+03	4.9100E+0
46	0930	1157	1.5053E+07	1.0003E+02	1.8998E+00	5.9999E-03	5.7940E-03	9.2337E+01	8.5242E+03	5.5465E+0
47	0930	1159	1.5049E+07	1.0004E+02	1.9022E+00	5.9997E-03	5.7912E-03	9.2468E+01	8.6264E+03	5.5928E+0
48	0930	1223	1.5065E+07	1.0032E+02	1.9961E+00	5.9908E-03	6.8940E-03	9.1949E+01	9.8212E+03	6.1518E+0
49	0930	1225	1.5032E+07	1.0025E+02	2.0083E+00	6.0363E-03	5.9321E-03	9.1851E+01	1.0019E+04	6.2398E+0
50	0930	1242	1.5036E+07	1.0003E+02	2.0058E+00	6.9885E-03	6.8567E-03	9.0941E+01	1.2582E+04	8.1533E+0
51	0930	1244	1.5042E+07	1.0004E+02	2.0082E+00	7.0093E-03	6.6790E-03	9.0857E+01	1.2551E+04	8.2373E+0
52	0930	1249	1.5045E+07	1.0010E+02	2.0069E+00	6.9661E-03	6.6394E-03	9.1012E+01	1.2428E+04	8.0177E+0
53	0930	1251	1.5056E+07	1.0016E+02	2.0073E+00	6.9427E-03	6.5459E-03	9.1464E+01	1.1910E+04	7.9052E+0
54	0930	1254	1.5037E+07	1.0024E+02	2.0116E+00	6.7078E-03	6.2545E-03	9.2074E+01	1.0734E+04	6.7533E+0
55	0930	1256	1.5044E+07	1.0012E+02	2.0169E+00	6.9687E-03	6.5444E-03	9.1553E+01	1.1879E+04	7.7403E+0
56	0930	1300	1.5061E+07	1.0019E+02	2.0166E+00	6.9745E-03	6.4943E-03	9.1573E+01	1.1688E+04	7.2111E+0
57	0930	1306	1.5044E+07	1.0017E+02	2.0216E+00	6.9345E-03	6.4911E-03	9.1695E+01	1.1421E+04	7.5333E+0
58	0930	1310	1.5025E+07	1.0008E+02	2.0194E+00	6.9149E-03	6.4414E-03	9.1741E+01	1.1392E+04	7.4757E+0
59	0930	1317	1.5035E+07	1.0016E+02	2.0163E+00	6.8914E-03	6.4059E-03	9.1766E+01	1.1347E+04	7.4389E+0
60	0930	1338	1.5037E+07	9.9904E+01	2.0373E+00	7.9009E-03	7.1719E-03	9.0470E+01	1.4385E+04	9.5882E+0
61	0930	1341	1.5036E+07	9.9709E+01	2.0078E+00	8.9294E-03	7.7646E-03	8.8898E+01	1.6606E+04	1.1249E+0
62	0930	1349	1.5052E+07	9.9508E+01	1.9883E+00	1.0024E-02	8.4281E-03	8.7225E+01	1.9279E+04	1.3154E+0
63	0930	1356	1.5077E+07	9.9528E+01	1.9823E+00	1.0000E-02	8.4202E-03	8.7794E+01	1.9319E+04	1.3177E+0
64	0930	1415	1.5040E+07	9.9603E+01	2.0115E+00	9.0064E-03	7.7805E-03	8.9347E+01	1.6912E+04	1.1956E+0
65	0930	1425	1.5056E+07	9.9586E+01	2.0120E+00	9.1564E-03	7.9398E-03	8.9155E+01	1.7209E+04	1.2078E+0
66	0930	1430	1.5051E+07	9.9470E+01	2.0051E+00	9.3615E-03	8.0678E-03	8.8880E+01	1.7930E+04	1.2688E+0
67	0930	1439	1.4902E+07	0.0000E+00	2.1949E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	1.2226E+0
68	0930	1444	1.4943E+07	0.0000E+00	2.2559E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	6.6502E+0
69	0930	1520	7.5210E+06	0.0000E+00	2.2860E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	3.6932E+0

Data Summary Report from:				SP106A:45	at 8:00 AM FRI., 3 OCT., 1986				Plot file: SPLD:4	
Date	Time	PMEAN	FRQ(XPL)	TRTDA	XPA	XDA	XDPA	PVPSTS	KW(ALT)	
1 1002 0953	7.7056E+06	0.0000E+00	1.6786E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	4.3527E+00	
1002 0959	7.3882E+06	2.1503E+01	1.6556E+00	5.0202E-03	4.6544E-03	9.3525E+01	1.2512E+03	1.1895E+03		
1002 1002	7.5493E+06	7.2251E+01	1.6547E+00	4.9997E-03	4.1083E-03	9.4704E+01	1.2255E+03	9.5416E+02		
1002 1004	7.5485E+06	7.2223E+01	1.6549E+00	5.0195E-03	4.1188E-03	9.4612E+01	1.2011E+03	9.6788E+02		
1002 1009	7.5472E+06	7.2293E+01	1.6527E+00	4.9666E-03	4.0752E-03	9.4666E+01	1.1525E+03	9.3504E+02		
6 1002 1033	1.0014E+07	8.2338E+01	1.6431E+00	5.0096E-03	4.3120E-03	9.6455E+01	1.7545E+03	1.3414E+03		
1002 1100	1.2483E+07	9.1191E+01	1.6284E+00	5.0241E-03	4.5455E-03	9.7030E+01	2.2683E+03	1.6524E+03		
1002 1115	1.5058E+07	9.9371E+01	1.6058E+00	5.0191E-03	4.7473E-03	9.6930E+01	2.6597E+03	1.8271E+03		
1002 1120	1.5055E+07	9.9355E+01	1.6056E+00	4.9353E-03	4.5987E-03	9.7464E+01	2.4770E+03	1.6668E+03		
1002 1140	1.5037E+07	9.9071E+01	1.6032E+00	5.9615E-03	5.3333E-03	9.6052E+01	3.2149E+03	2.1786E+03		
11 1002 1156	1.5033E+07	9.8837E+01	1.6013E+00	7.0048E-03	6.0583E-03	9.4293E+01	4.3300E+03	2.9871E+03		
12 1002 1200	1.5043E+07	9.8667E+01	1.5995E+00	7.9522E-03	6.7383E-03	9.2146E+01	5.2437E+03	3.4736E+03		
1002 1213	1.5056E+07	9.8514E+01	1.5958E+00	9.0345E-03	7.5603E-03	8.9410E+01	6.6841E+03	4.0917E+03		
1002 1222	1.5036E+07	9.9312E+01	1.6946E+00	6.9796E-03	6.2232E-03	9.2761E+01	6.5025E+03	4.5958E+03		
1002 1243	1.5064E+07	9.9714E+01	1.7964E+00	6.9988E-03	6.3865E-03	9.1651E+01	8.7329E+03	6.1877E+03		
16 1002 1246	1.5035E+07	9.9651E+01	1.8093E+00	7.0017E-03	6.4214E-03	9.1336E+01	8.9408E+03	6.3788E+03		
17 1002 1251	1.5052E+07	9.9552E+01	1.8030E+00	7.9349E-03	7.1051E-03	8.9698E+01	1.1048E+04	7.7175E+03		
18 1002 1252	1.5051E+07	9.9527E+01	1.8062E+00	7.9693E-03	7.0939E-03	8.9687E+01	1.1049E+04	7.8483E+03		
19 1002 1255	1.5086E+07	9.9458E+01	1.7922E+00	8.9191E-03	7.6740E-03	8.8462E+01	1.2670E+04	8.7245E+03		
20 1002 1301	1.5059E+07	9.9364E+01	1.7950E+00	8.9100E-03	7.6423E-03	8.9607E+01	1.2601E+04	8.7762E+03		
21 1002 1303	1.5036E+07	9.9316E+01	1.7959E+00	8.9722E-03	7.6980E-03	8.8520E+01	1.2811E+04	8.9110E+03		
22 1002 1305	1.5007E+07	9.9681E+01	1.8413E+00	6.9818E-03	6.3663E-03	9.1750E+01	9.5789E+03	6.5570E+03		
23 1002 1337	1.5057E+07	1.0015E+02	1.9888E+00	7.0108E-03	6.6411E-03	9.0345E+01	1.2595E+04	8.1088E+03		
24 1002 1341	1.5066E+07	1.0023E+02	2.0013E+00	6.9929E-03	6.6082E-03	9.0423E+01	1.2365E+04	8.1204E+03		
25 1002 1359	1.5045E+07	1.0018E+02	2.0147E+00	6.9342E-03	6.5880E-03	9.0569E+01	1.2455E+04	8.0537E+03		
26 1002 1406	1.5050E+07	1.0017E+02	2.0161E+00	6.9700E-03	6.6611E-03	9.0325E+01	1.2826E+04	8.2598E+03		
27 1002 1410	1.5063E+07	1.0026E+02	2.0169E+00	6.9322E-03	6.5266E-03	9.0985E+01	1.2101E+04	7.8065E+03		
28 1002 1441	1.5036E+07	1.0027E+02	2.1073E+00	7.0007E-03	6.6110E-03	9.0763E+01	1.3425E+04	8.3812E+03		
29 1002 1445	1.5057E+07	1.0021E+02	2.1096E+00	7.3956E-03	6.8609E-03	9.0479E+01	1.4651E+04	9.3483E+03		
30 1002 1448	1.5063E+07	1.0007E+02	2.1008E+00	7.9434E-03	7.2307E-03	9.0081E+01	1.6298E+04	1.0332E+04		
31 1002 1450	1.5036E+07	9.9967E+01	2.0976E+00	7.9444E-03	7.2066E-03	9.0118E+01	1.6222E+04	1.0284E+04		
32 1002 1519	1.5035E+07	9.9839E+01	2.0035E+00	7.9113E-03	7.1703E-03	8.9659E+01	1.4145E+04	9.4254E+03		
33 1002 1539	1.5000E+07	9.9522E+01	2.0246E+00	8.4122E-03	7.5921E-03	8.8851E+01	1.6050E+04	1.0679E+04		
34 1002 1545	1.5003E+07	9.9503E+01	2.0226E+00	8.5586E-03	7.6994E-03	8.8877E+01	1.6387E+04	1.0918E+04		
35 1002 1547	1.5043E+07	9.9318E+01	1.9817E+00	9.9603E-03	8.5896E-03	8.6429E+01	1.9799E+04	1.3828E+04		
36 1002 1559	1.5028E+07	9.9323E+01	2.0275E+00	9.6408E-03	8.4716E-03	8.7092E+01	1.9751E+04	1.3268E+04		
37 1002 1605	1.5038E+07	9.9905E+01	2.0635E+00	7.2666E-03	8.4977E-03	9.0669E+01	1.3034E+04	8.5201E+03		
38 1002 1607	1.4977E+07	9.9801E+01	2.0509E+00	7.1247E-03	6.7261E-03	9.0991E+01	1.2259E+04	8.2060E+03		
39 1002 1617	1.4831E+07	9.8581E+01	1.9438E+00	9.8248E-03	8.5109E-03	8.6567E+01	1.7845E+04	1.2271E+04		
40 1002 1618	1.4814E+07	9.8456E+01	1.9157E+00	1.0090E-02	8.6411E-03	8.5863E+01	1.7777E+04	1.2443E+04		
41 1002 1621	1.4766E+07	9.8244E+01	1.8789E+00	1.0082E-02	8.5588E-03	8.6052E+01	1.6468E+04	1.1707E+04		
42 1002 1625	1.4712E+07	9.8198E+01	1.8488E+00	1.0008E-02	8.3313E-03	8.7759E+01	1.4766E+04	1.0573E+04		
43 1002 1638	1.4671E+07	9.7827E+01	1.8178E+00	1.0029E-02	8.4166E-03	8.6953E+01	1.4026E+04	1.0252E+04		
44 1002 1631	1.4612E+07	9.7679E+01	1.8017E+00	1.0055E-02	8.3831E-03	8.7292E+01	1.3245E+04	9.6470E+03		
45 1002 1632	1.4586E+07	9.7053E+01	1.8361E+00	8.0094E-03	8.8788E-03	9.1687E+01	9.6348E+03	7.0230E+03		
46 1002 1637	1.4501E+07	9.7526E+01	1.8138E+00	8.5434E-03	7.3539E-03	8.9877E+01	1.0558E+04	7.5647E+03		
47 1002 1641	1.4418E+07	9.7150E+01	1.7934E+00	8.8915E-03	7.5490E-03	8.9432E+01	1.0644E+04	7.5691E+03		
48 1002 1649	1.4236E+07	9.6397E+01	1.7409E+00	9.0702E-03	7.6140E-03	8.9297E+01	9.6739E+03	6.6402E+03		
49 1002 1705	1.3875E+07	9.5107E+01	1.6935E+00	8.4422E-03	7.0737E-03	9.1415E+01	7.1065E+03	4.8372E+03		
50 1002 1713	1.2419E+07	9.0427E+01	1.6928E+00	7.9636E-03	6.5941E-03	9.2513E+01	5.3799E+03	3.8076E+03		
51 1002 1722	1.0008E+07	8.1927E+01	1.7014E+00	7.6480E-03	6.2251E-03	9.2582E+01	3.9112E+03	2.9674E+03		
52 1002 1734	2.5378E+06	7.0969E+01	1.6763E+00	1.1854E-02	6.3396E-03	8.8201E+01	4.2530E+03	3.1891E+03		
53 1002 1745	7.4734E+06	7.0697E+01	1.6328E+00	1.1666E-02	6.0963E-03	8.9459E+01	3.3433E+03	2.4680E+03		
54 1002 1750	7.5024E+06	7.0608E+01	1.6098E+00	1.1992E-02	8.1552E-03	9.0075E+01	3.0023E+03	2.1021E+03		
55 1002 1802	7.5633E+06	7.0973E+01	1.5591E+00	1.0943E-02	7.4607E-03	9.2479E+01	1.9349E+03	1.2660E+03		
56 1002 1818	7.5727E+06	7.0489E+01	1.4933E+00	1.1070E-02	7.2364E-03	9.4315E+01	8.7390E+02	1.3111E+02		
57 1002 1825	7.5712E+06	7.0609E+01	1.4813E+00	9.8972E-03	6.5402E-03	9.6491E+01	6.8868E+02	1.1027E+02		
58 1002 1830	7.6046E+06	7.0748E+01	1.4739E+00	9.0531E-03	6.0343E-03	9.8131E+01	5.4870E+02	9.4177E+01		
59 1002 1837	7.7350E+06	0.0000E+00	1.5110E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	2.9018E+00		

Data Summary Report from: SP106B::45 at 8:37 AM FRI., 17 OCT., 1986 Plot file: SPLIE

No	Date	Time	PMEAN	FRQ(XPL)	TRTQA	XPA	XDA	XDPA	PUPSTS	KW(ALT)
1	1010	1407	7.2262E+06	7.0381E+01	1.6479E+00	5.1250E-03	4.0534E-03	9.8058E+01	-1.1692E-01	8.1554E+01
2	1010	1412	7.4823E+06	7.1577E+01	1.6385E+00	5.0702E-03	4.0300E-03	9.8157E+01	1.0165E+03	8.1343E+01
3	1010	1415	7.4459E+06	7.1412E+01	1.6383E+00	5.0461E-03	4.0224E-03	9.8248E+01	9.9798E+02	8.0182E+01
4	1010	1418	7.4136E+06	7.1255E+01	1.6432E+00	5.0821E-03	4.0515E-03	9.8045E+01	1.0345E+03	8.2002E+01
5	1010	1436	7.4909E+06	7.1742E+01	1.7221E+00	6.0438E-03	4.8737E-03	9.5135E+01	1.8058E+03	1.5266E+01
6	1014	1008	7.5340E+06	7.1732E+01	1.6271E+00	4.9768E-03	3.9325E-03	9.8811E+01	9.2110E+02	7.5420E+01
7	1014	1018	7.5140E+06	7.1590E+01	1.6131E+00	4.9340E-03	3.8731E-03	9.9120E+01	8.6878E+02	6.8271E+01
8	1014	1038	7.5159E+06	7.1461E+01	1.5954E+00	4.9754E-03	3.8711E-03	9.9607E+01	7.8774E+02	6.2811E+01
9	1014	1046	7.5340E+06	7.1662E+01	1.6113E+00	4.9730E-03	3.9091E-03	9.9158E+01	8.8454E+02	6.9907E+01
10	1014	1106	7.4338E+06	6.8429E+01	1.6424E+00	4.8850E-03	2.7363E-03	1.1315E+02	-4.6622E+02	-7.5262E+01
11	1014	1110	7.5683E+06	7.1791E+01	1.7111E+00	4.9135E-03	3.9232E-03	9.9719E+01	1.2077E+03	1.0282E+01
12	1014	1112	7.5395E+06	7.2029E+01	1.7070E+00	4.8380E-03	3.9984E-03	9.6553E+01	1.2257E+03	1.0018E+01
13	1014	1117	7.5019E+06	7.1785E+01	1.7026E+00	5.0144E-03	4.1087E-03	9.6742E+01	1.2508E+03	1.0299E+01
14	1014	1139	7.5046E+06	7.2101E+01	1.8049E+00	5.0631E-03	4.2959E-03	9.3958E+01	1.6402E+03	1.3942E+01
15	1014	1141	7.4912E+06	7.2040E+01	1.8041E+00	4.9768E-03	4.2291E-03	9.4073E+01	1.6098E+03	1.3392E+01
16	1014	1156	7.5020E+06	7.2326E+01	1.9021E+00	4.9582E-03	4.3344E-03	9.1994E+01	1.9252E+03	1.6133E+01
17	1014	1216	7.4947E+06	7.2492E+01	2.0030E+00	4.9739E-03	4.4547E-03	8.9941E+01	2.3166E+03	1.8657E+01
18	1014	1245	7.5067E+06	7.2466E+01	2.0067E+00	4.9282E-03	4.4155E-03	9.0042E+01	2.2614E+03	1.8403E+01
19	1014	1253	7.5116E+06	7.2497E+01	2.0011E+00	6.0068E-03	5.2579E-03	8.9000E+01	3.2437E+03	2.6313E+01
20	1014	1255	7.5035E+06	7.2394E+01	2.0020E+00	5.9740E-03	5.2345E-03	8.9079E+01	3.1598E+03	2.6123E+01
21	1014	1257	7.5173E+06	7.2520E+01	2.0039E+00	5.9821E-03	5.2444E-03	8.8913E+01	3.2450E+03	2.6284E+01
22	1014	1313	7.5127E+06	7.2354E+01	2.0032E+00	6.9388E-03	5.9357E-03	8.7962E+01	4.1286E+03	3.3822E+01
23	1014	1319	7.5255E+06	7.2373E+01	2.0025E+00	6.9589E-03	5.9502E-03	8.7961E+01	4.1756E+03	3.4982E+01
24	1014	1319	7.5128E+06	7.2279E+01	1.9990E+00	6.9863E-03	5.8525E-03	8.8370E+01	3.9955E+03	3.2569E+01
25	1014	1323	7.5371E+06	7.2397E+01	2.0063E+00	7.0112E-03	5.8737E-03	8.8326E+01	4.0102E+03	3.3103E+01
26	1014	1342	7.5091E+06	7.2231E+01	2.0076E+00	7.9584E-03	6.5411E-03	8.7377E+01	5.0487E+03	4.1323E+01
27	1014	1346	7.5037E+06	7.2275E+01	2.0068E+00	7.9568E-03	6.5516E-03	8.7297E+01	5.0249E+03	4.1369E+01
28	1014	1347	7.5085E+06	7.2225E+01	2.0073E+00	7.9580E-03	6.5453E-03	8.7359E+01	5.0262E+03	4.1311E+01
29	1014	1402	1.0058E+07	8.3120E+01	2.0080E+00	5.9898E-03	6.4786E-03	9.1380E+01	4.9897E+03	3.7444E+01
30	1014	1431	1.2530E+07	9.2048E+01	1.9998E+00	5.9432E-03	6.6612E-03	9.2481E+01	6.7994E+03	4.7881E+01
31	1014	1457	1.5000E+07	9.9878E+01	1.9931E+00	6.0749E-03	5.9613E-03	9.2843E+01	9.3314E+03	6.1692E+01
32	1014	1500	1.4962E+07	9.9833E+01	1.9935E+00	5.9738E-03	5.8369E-03	9.3116E+01	8.9030E+03	5.7355E+01
33	1014	1517	1.5018E+07	9.9775E+01	2.0027E+00	6.9452E-03	6.5747E-03	9.1766E+01	1.1737E+04	7.6891E+01
34	1014	1519	1.5027E+07	9.9790E+01	2.0087E+00	6.9392E-03	6.5835E-03	9.1659E+01	1.1926E+04	7.6593E+01
35	1014	1558	1.5045E+07	9.9902E+01	2.0077E+00	6.8591E-03	6.5206E-03	9.1809E+01	1.1593E+04	7.4181E+01
36	1014	1606	1.5013E+07	9.9769E+01	2.0066E+00	6.9181E-03	6.5491E-03	9.1761E+01	1.1734E+04	7.5451E+01
37	1014	1608	1.5011E+07	9.9774E+01	2.0070E+00	6.9261E-03	6.5425E-03	9.1847E+01	1.1757E+04	7.5475E+01
38	1014	1609	1.5010E+07	9.9762E+01	2.0071E+00	6.9437E-03	6.5751E-03	9.1578E+01	1.1876E+04	7.5554E+01
39	1014	1618	1.5000E+07	9.9740E+01	2.0083E+00	6.9528E-03	6.5631E-03	9.1763E+01	1.1752E+04	7.5940E+01
40	1014	1624	1.5003E+07	9.9643E+01	1.9852E+00	6.9247E-03	6.5161E-03	9.1988E+01	1.1309E+04	7.3340E+01
41	1014	1629	1.4999E+07	9.9556E+01	1.9566E+00	6.9475E-03	6.5313E-03	9.1919E+01	1.0835E+04	7.0729E+01
42	1014	1636	1.5015E+07	9.9523E+01	1.9236E+00	6.9912E-03	6.4751E-03	9.2574E+01	1.0367E+04	6.8839E+01
43	1014	1642	1.5017E+07	9.9472E+01	1.8904E+00	6.9291E-03	6.3931E-03	9.2994E+01	9.4185E+03	6.4152E+01
44	1014	1650	1.4979E+07	9.9259E+01	1.8585E+00	6.9563E-03	6.3360E-03	9.3459E+01	8.7910E+03	6.0421E+01
45	1014	1659	1.4994E+07	9.9150E+01	1.8221E+00	6.9532E-03	6.2827E-03	9.3851E+01	7.9729E+03	5.5609E+01
46	1014	1706	1.4999E+07	9.8747E+01	1.7687E+00	7.7646E-03	6.7055E-03	9.3574E+01	8.3827E+03	5.7965E+01
47	1014	1710	1.5024E+07	9.8937E+01	1.7674E+00	7.3693E-03	6.4424E-03	9.4165E+01	7.5712E+03	5.3765E+01
48	1014	1713	1.4988E+07	9.8496E+01	1.7292E+00	8.6688E-03	7.2859E-03	9.2130E+01	8.7874E+03	6.1071E+01
49	1014	1723	1.4995E+07	9.8752E+01	1.7128E+00	6.8803E-03	6.0290E-03	9.5611E+01	9.7362E+03	4.0427E+01
50	1014	1749	1.5004E+07	9.8144E+01	1.6214E+00	7.9089E-03	6.5131E-03	9.5304E+01	4.6837E+03	2.9949E+01
51	1014	1800	1.4975E+07	9.8183E+01	1.5904E+00	6.4138E-03	5.5993E-03	9.8054E+01	3.1017E+03	2.0412E+01
52	1014	1803	1.5003E+07	9.8337E+01	1.5855E+00	6.9477E-03	5.2361E-03	9.9021E+01	2.6654E+03	1.7229E+01
53	1014	1805	1.4987E+07	9.8389E+01	1.5798E+00	6.4205E-03	4.8398E-03	1.0031E+02	2.2280E+03	1.4742E+01
54	1014	1808	1.5001E+07	9.8424E+01	1.5701E+00	6.3057E-03	4.8474E-03	9.9901E+01	2.1049E+03	1.4314E+01
55	1014	1811	1.5009E+07	9.8525E+01	1.5662E+00	4.9346E-03	4.5484E-03	1.0067E+02	1.2036E+03	1.2271E+01
56	1014	1814	1.4997E+07	9.8552E+01	1.5636E+00	4.4762E-03	4.1349E-03	1.0187E+02	1.6012E+03	1.0126E+01
57	1014	1817	1.5023E+07	9.8722E+01	1.5610E+00	3.9493E-03	3.7513E-03	1.0281E+02	1.3209E+03	7.8784E+01

Data Summary Report from: SP10SC:45 at 9:33 AM MON., 20 OCT., 1986 Plot file: SPLIE:4

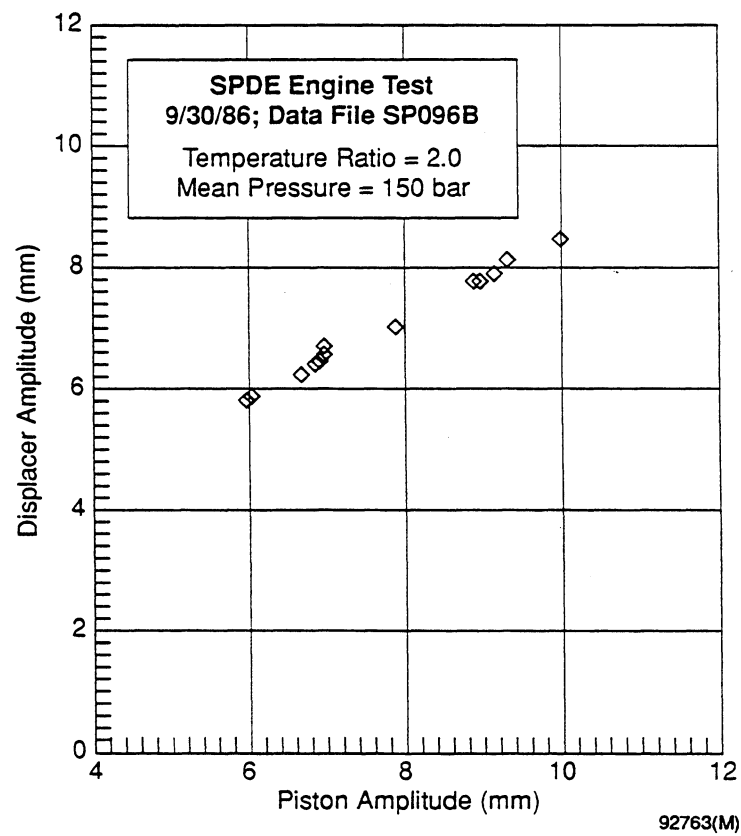
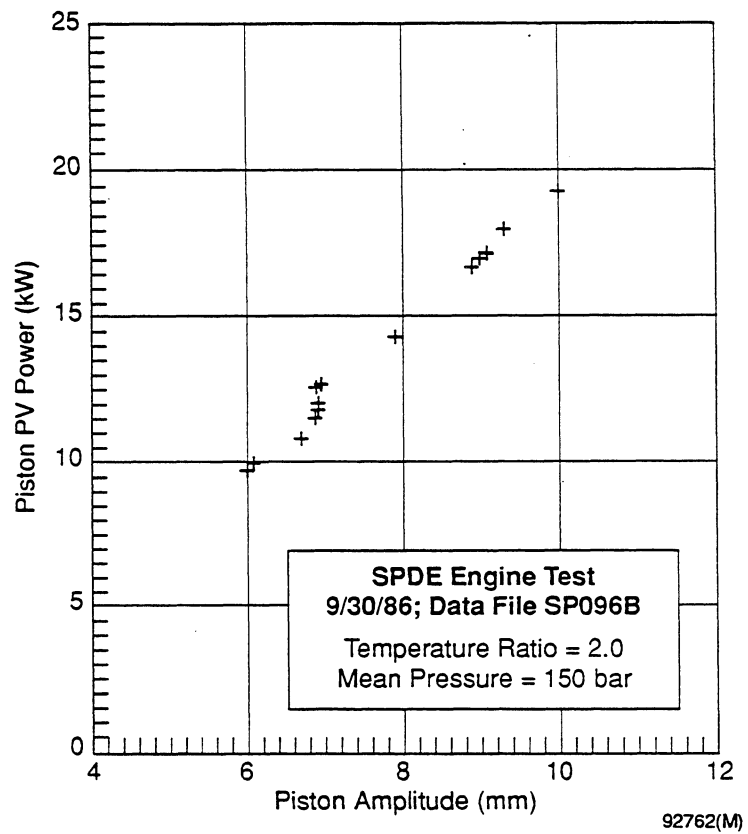
No	Date	Time	PMEAN	FRQ(XPL)	TRTQA	XPA	XDA	XDPA	PUPSTS	KW(ALT)
1	1017	1048	7.7262E+06	0.0000E+00	1.6871E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	4.3527E+00
2	1017	1052	7.3933E+06	7.1302E+01	1.6659E+00	4.9925E-03	9.6761E+01	1.0963E+03	8.9230E+02	
3	1017	1059	7.4918E+06	7.1521E+01	1.6510E+00	5.6307E-03	4.4301E-03	9.7698E+01	1.1989E+03	1.0329E+03
4	1017	1104	7.4644E+06	7.1424E+01	1.6531E+00	5.2267E-03	4.0294E-03	9.8385E+01	1.1059E+03	8.4667E+02
5	1017	1115	7.5279E+06	7.1661E+01	1.6373E+00	5.7814E-03	4.3806E-03	9.8180E+01	1.2385E+03	9.4058E+02
6	1017	1118	7.4850E+06	7.1547E+01	1.6396E+00	5.5466E-03	4.2196E-03	9.8434E+01	1.1371E+03	9.0299E+02
7	1017	1123	7.4996E+06	7.1611E+01	1.6415E+00	5.6221E-03	4.2904E-03	9.8178E+01	1.1753E+03	9.3187E+02
8	1017	1126	7.5262E+06	7.1557E+01	1.6382E+00	6.5792E-03	4.8743E-03	9.7264E+01	1.5031E+03	1.1779E+03
9	1017	1127	7.5144E+06	7.1564E+01	1.6374E+00	6.5377E-03	4.8477E-03	9.7403E+01	1.4657E+03	1.1742E+03
10	1017	1148	7.5015E+06	7.1829E+01	1.7014E+00	9.3344E-03	4.2020E-03	9.6902E+01	1.3405E+03	1.1029E+03
11	1017	1159	7.5005E+06	7.1801E+01	1.7040E+00	5.4055E-03	4.2540E-03	9.5649E+01	1.3908E+03	1.1060E+03
12	1017	1202	7.5239E+06	7.1637E+01	1.6879E+00	7.4471E-03	5.5325E-03	9.4795E+01	2.2556E+03	1.7846E+03
13	1017	1313	7.5056E+06	7.1887E+01	1.7368E+00	5.3588E-03	6.2559E-03	9.6111E+01	4.4811E+03	1.1945E+03
14	1017	1328	7.4679E+06	7.0353E+01	1.7115E+00	4.9032E-03	3.2163E-03	1.0699E+02	1.7211E+01	-2.3214E+03
15	1017	1340	7.4967E+06	7.1938E+01	1.7959E+00	5.3277E-03	4.0358E-03	9.2502E+01	1.5466E+03	1.2479E+03
16	1017	1418	7.4837E+06	7.2538E+01	2.0176E+00	5.3267E-03	4.6120E-03	8.9990E+01	2.6032E+03	2.0380E+03
17	1017	1421	7.4903E+06	7.2481E+01	2.0164E+00	5.3976E-03	4.6773E-03	8.9593E+01	2.6753E+03	2.0718E+03
18	1017	1423	7.4866E+06	7.2487E+01	2.0173E+00	5.3127E-03	4.6040E-03	8.9724E+01	2.5971E+03	2.0119E+03
19	1017	1425	7.5148E+06	7.2627E+01	2.0161E+00	5.3664E-03	4.6396E-03	8.9654E+01	2.5709E+03	2.0766E+03
20	1017	1432	7.4944E+06	7.2472E+01	2.0153E+00	6.3557E-03	5.3620E-03	8.8895E+01	3.5788E+03	2.7411E+03
21	1017	1435	7.5099E+06	7.2516E+01	2.0158E+00	6.3689E-03	5.3703E-03	8.8811E+01	3.5821E+03	2.7797E+03
22	1017	1439	7.5072E+06	7.2535E+01	2.0152E+00	6.4384E-03	5.4275E-03	8.8894E+01	3.6405E+03	2.8242E+03
23	1017	1447	7.5060E+06	7.2404E+01	2.0007E+00	7.4705E-03	6.1099E-03	8.7950E+01	4.6099E+03	3.5555E+03
24	1017	1449	7.4977E+06	7.2346E+01	2.0001E+00	7.3343E-03	6.0057E-03	8.8195E+01	4.4558E+03	3.5923E+03
25	1017	1450	7.5153E+06	7.2374E+01	2.0011E+00	7.5142E-03	6.1409E-03	8.7799E+01	4.6701E+03	3.5854E+03
26	1017	1500	7.5159E+06	7.2241E+01	2.0008E+00	8.7443E-03	6.9486E-03	8.6439E+01	5.9940E+03	4.5893E+03
27	1017	1502	7.5050E+06	7.2221E+01	2.0035E+00	8.6558E-03	6.8917E-03	8.6444E+01	5.9131E+03	4.5690E+03
28	1017	1504	7.5158E+06	7.2285E+01	2.0064E+00	8.6740E-03	6.8994E-03	8.6468E+01	5.9953E+03	4.5955E+03
29	1017	1507	7.5113E+06	7.2317E+01	2.0223E+00	7.4771E-03	6.0744E-03	8.7909E+01	4.6269E+03	3.6085E+03
30	1017	1509	7.5045E+06	7.2242E+01	2.0159E+00	8.4707E-03	6.7255E-03	8.6903E+01	5.6132E+03	4.4399E+03
31	1017	1542	7.5292E+06	7.2397E+01	2.0038E+00	8.4443E-03	6.6817E-03	8.7202E+01	5.5068E+03	4.3057E+03
32	1017	1605	7.4993E+06	7.2203E+01	1.9621E+00	8.4296E-03	6.6332E-03	8.7650E+01	5.1655E+03	4.3480E+03
33	1017	1615	7.5342E+06	7.2310E+01	1.9294E+00	8.4041E-03	6.5388E-03	8.8379E+01	4.8358E+03	3.9587E+03
34	1017	1622	7.5538E+06	7.2307E+01	1.9093E+00	8.3525E-03	6.4879E-03	8.8791E+01	4.6979E+03	3.8293E+03
35	1017	1626	7.5521E+06	7.2262E+01	1.8983E+00	8.4415E-03	6.5315E-03	8.8891E+01	4.6595E+03	3.7250E+03
36	1017	1632	7.5428E+06	7.2210E+01	1.8838E+00	8.3772E-03	6.4584E-03	8.9376E+01	4.4131E+03	3.5993E+03
37	1017	1638	7.5198E+06	7.2022E+01	1.8669E+00	8.5330E-03	6.4644E-03	8.9478E+01	4.4286E+03	3.5083E+03
38	1017	1645	7.5476E+06	7.2185E+01	1.8476E+00	8.6563E-03	6.4729E-03	8.9919E+01	4.2489E+03	4.4369E+03
39	1017	1701	7.5502E+06	7.2049E+01	1.8049E+00	8.5642E-03	6.3452E-03	9.1024E+01	3.8231E+03	3.0720E+03
40	1017	1709	7.5309E+06	7.1905E+01	1.7853E+00	8.5923E-03	6.3566E-03	9.1193E+01	3.7487E+03	2.9986E+03
41	1017	1714	7.5334E+06	7.1963E+01	1.7738E+00	8.5993E-03	6.3413E-03	9.1554E+01	3.6193E+03	2.9186E+03
42	1017	1725	7.5294E+06	7.1906E+01	1.7534E+00	8.6063E-03	6.3238E-03	9.1936E+01	4.2911E+03	2.6989E+03
43	1017	1732	7.5283E+06	7.1770E+01	1.7253E+00	8.5978E-03	6.2304E-03	9.2539E+01	3.1731E+03	2.5226E+03
44	1017	1741	7.5130E+06	7.1485E+01	1.6685E+00	8.5175E-03	6.0764E-03	9.3941E+01	2.5646E+03	2.0020E+03
45	1017	1746	7.5467E+06	7.1523E+01	1.6346E+00	8.5967E-03	6.0267E-03	9.4723E+01	2.2579E+03	1.7454E+03
46	1017	1753	7.5286E+06	7.1531E+01	1.6127E+00	6.9117E-03	5.0096E-03	9.7665E+01	1.4502E+03	1.1272E+03
47	1017	1756	7.5178E+06	7.1287E+01	1.5910E+00	7.4822E-03	5.2755E-03	9.7503E+01	1.4586E+03	1.0987E+03
48	1017	1803	7.5231E+06	7.1275E+01	1.5662E+00	7.2434E-03	5.0731E-03	9.8486E+01	1.2129E+03	8.9521E+02
49	1017	1809	7.5076E+06	7.1187E+01	1.5458E+00	6.4136E-03	4.5497E-03	1.0004E+02	9.1449E+02	6.2138E+02
50	1017	1812	7.4965E+06	7.0874E+01	1.5264E+00	8.2484E-03	5.5311E-03	9.8102E+01	1.0333E+03	6.9775E+02
51	1017	1815	7.5241E+06	7.0916E+01	1.5103E+00	8.4575E-03	6.6210E-03	9.8183E+01	9.7018E+02	6.0239E+02
52	1017	1818	7.5293E+06	7.0943E+01	1.4958E+00	8.3263E-03	9.5118E-03	9.8877E+01	8.4429E+02	4.7853E+02
53	1017	1825	7.5230E+06	7.0719E+01	1.4640E+00	8.1949E-03	9.3510E-03	9.9919E+01	4.9332E+02	1.9532E+02
54	1017	1829	7.4930E+06	7.0533E+01	1.4481E+00	7.6262E-03	9.0033E-03	1.0116E+02	3.5572E+02	1.1302E+01
55	1017	1832	7.4293E+06	7.0266E+01	1.4413E+00	7.1509E-03	4.7034E-03	1.0221E+02	2.4719E+02	3.4162E+01
56	1017	1834	7.3945E+06	7.0168E+01	1.4381E+00	6.6457E-03	4.4096E-03	1.0299E+02	2.9047E+02	3.0997E+01
57	1017	1837	7.3623E+06	7.0051E+01	1.4351E+00	8.0253E-03	4.0527E-03	1.0373E+02	2.2699E+02	2.6644E+01
58	1017	1839	7.3156E+06	6.9872E+01	1.4333E+00	5.5476E-03	3.7504E-03	1.0436E+02	2.1389E+02	2.4797E+01

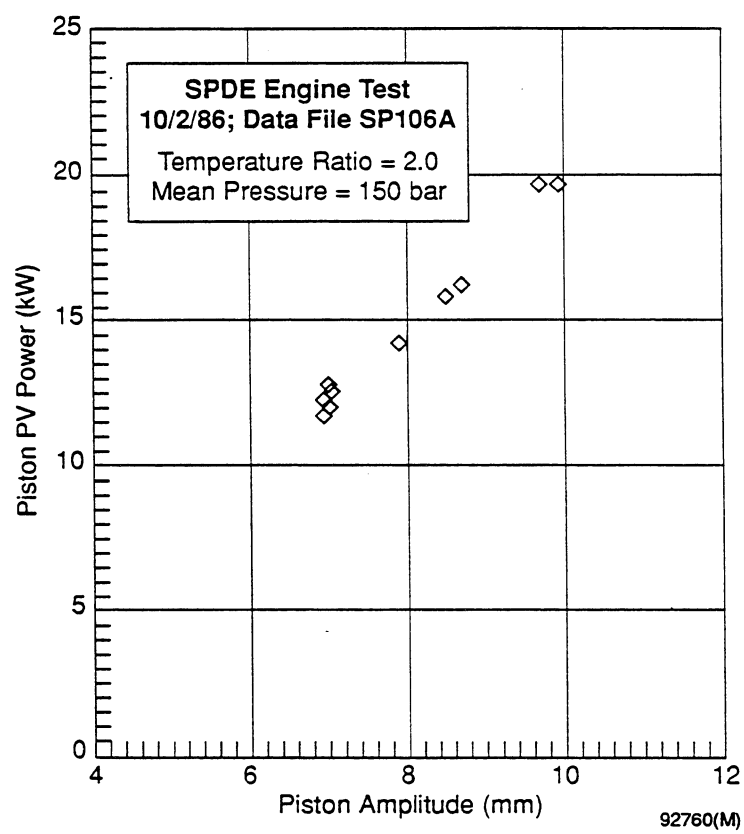
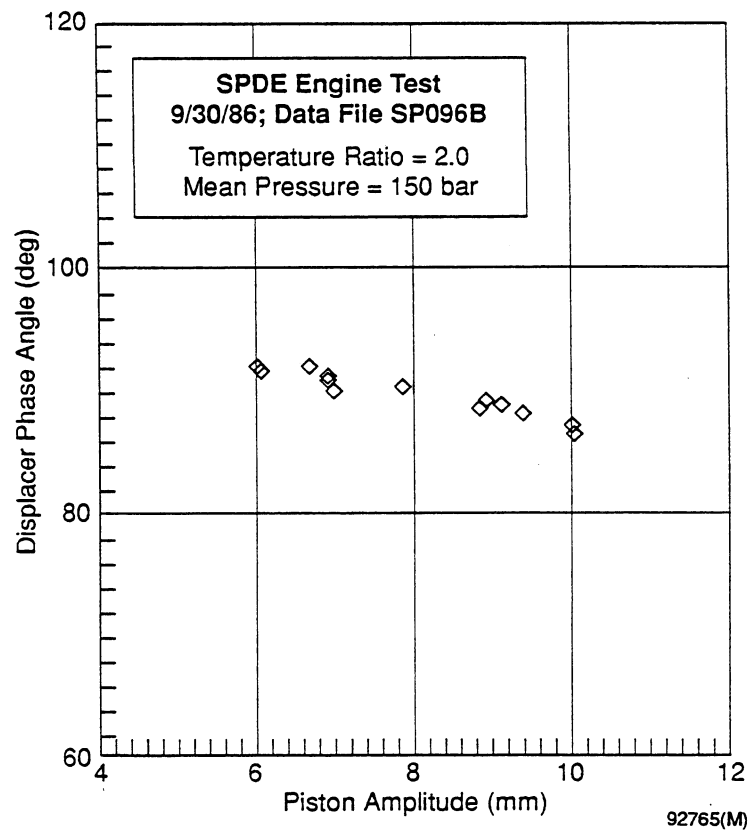
Data Summary Report from:			SP106D:45	at 2:47 PM TUE.. 21 OCT., 1986			Plot file: SPL01D			
No	Date	Time	PMEAN	FREQ(XPL)	TRTOA	XPA	XDA	XDPAS	PUPSTS	KW(ALT)
1	1020	1022	7.5244E+06	7.1815E+01	1.6433E+00	5.4472E-03	4.1328E-03	9.7701E+01	1.1736E+03	8.8373E+02
2	1020	1040	7.4803E+06	7.1739E+01	1.6411E+00	5.2429E-03	3.9682E-03	9.8208E+01	1.0624E+03	8.1923E+02
3	1020	1117	7.4865E+06	7.1846E+01	1.6987E+00	5.4529E-03	4.2504E-03	9.6219E+01	1.4249E+03	1.1114E+03
4	1020	1139	7.5023E+06	7.2021E+01	1.7557E+00	5.3828E-03	4.2835E-03	9.4859E+01	1.5999E+03	1.2818E+03
5	1020	1159	7.4830E+06	7.2113E+01	1.8137E+00	5.4130E-03	4.3764E-03	9.3799E+01	1.8832E+03	1.4708E+03
6	1020	1232	7.4966E+06	7.2478E+01	1.9445E+00	5.3794E-03	4.5236E-03	9.0829E+01	2.3486E+03	1.8404E+03
7	1020	1244	7.5187E+06	7.2651E+01	2.0068E+00	5.4103E-03	4.5972E-03	9.9900E+01	3.6012E+03	2.0224E+03
8	1020	1304	7.5006E+06	7.2597E+01	2.0007E+00	5.3792E-03	4.5278E-03	9.9737E+01	3.5092E+03	1.9899E+03
9	1020	1306	7.5057E+06	7.2584E+01	1.9983E+00	5.3733E-03	4.5612E-03	9.0032E+01	3.5830E+03	1.9774E+03
10	1020	1341	1.0022E+07	8.3186E+01	2.0081E+00	5.3738E-03	4.8756E-03	9.1280E+01	4.2013E+03	2.9468E+03
11	1020	1343	1.0014E+07	8.3182E+01	2.0060E+00	5.3718E-03	4.8552E-03	9.1672E+01	4.1886E+03	2.9440E+03
12	1020	1345	1.0024E+07	8.3188E+01	2.0061E+00	5.3624E-03	4.8461E-03	9.1821E+01	4.2009E+03	2.9240E+03
13	1020	1347	1.0028E+07	8.2988E+01	1.9917E+00	5.5037E-03	5.6504E-03	9.1033E+01	5.7128E+03	4.0095E+03
14	1020	1355	1.0033E+07	8.2991E+01	2.0042E+00	5.3778E-03	5.5325E-03	9.1437E+01	5.4468E+03	3.9113E+03
15	1020	1357	1.0028E+07	8.2992E+01	2.0058E+00	5.3807E-03	5.5643E-03	9.1000E+01	5.4468E+03	3.9133E+03
16	1020	1430	1.2547E+07	9.2316E+01	2.0010E+00	5.3351E-03	5.0246E-03	9.3129E+01	5.5983E+03	3.7224E+03
17	1020	1432	1.2539E+07	9.2309E+01	2.0004E+00	5.3400E-03	5.0574E-03	9.2840E+01	5.6849E+03	3.7307E+03
18	1020	1434	1.2551E+07	9.2322E+01	1.9979E+00	5.3414E-03	5.0455E-03	9.3110E+01	5.6568E+03	3.7096E+03
19	1020	1450	1.2529E+07	9.2062E+01	2.0080E+00	5.3861E-03	5.7823E-03	9.2240E+01	7.6265E+03	5.0874E+03
20	1020	1452	1.2525E+07	9.2037E+01	2.0037E+00	5.3568E-03	5.7546E-03	9.2339E+01	7.4857E+03	5.0326E+03
21	1020	1453	1.2521E+07	9.2037E+01	2.0067E+00	5.3665E-03	5.7716E-03	9.2111E+01	7.5315E+03	5.0439E+03
22	1020	1530	1.5011E+07	1.0022E+02	2.0071E+00	5.2611E-03	5.1553E-03	9.4134E+01	7.1808E+03	4.3572E+03
23	1020	1533	1.5010E+07	1.0022E+02	2.0045E+00	5.3005E-03	5.1815E-03	9.4056E+01	7.2316E+03	4.4335E+03
24	1020	1534	1.5013E+07	1.0022E+02	2.0032E+00	5.2992E-03	5.1855E-03	9.3971E+01	7.3952E+03	4.3940E+03
25	1020	1544	1.4997E+07	9.9967E+01	2.0089E+00	5.3206E-03	5.9532E-03	9.2717E+01	9.9046E+03	6.1171E+03
26	1020	1546	1.5029E+07	9.9959E+01	2.0057E+00	5.3331E-03	5.9463E-03	9.3014E+01	9.8808E+03	6.0926E+03
27	1020	1559	1.5015E+07	9.9641E+01	2.0088E+00	5.3936E-03	6.6193E-03	9.2039E+01	1.2376E+04	7.7018E+03
28	1020	1601	1.5012E+07	9.9751E+01	2.0026E+00	5.2982E-03	6.5616E-03	9.1977E+01	1.2076E+04	7.7098E+03
29	1020	1612	1.5027E+07	9.9630E+01	2.0133E+00	5.3953E-03	6.6121E-03	9.2084E+01	1.2367E+04	7.6895E+03
30	1020	1732	7.5331E+06	7.2538E+01	1.9823E+00	5.5345E-03	6.1257E-03	8.8051E+01	4.6072E+03	3.5930E+03
31	1020	1747	7.5428E+06	7.2467E+01	1.9433E+00	7.4217E-03	6.0087E-03	8.8570E+01	4.2403E+03	3.3218E+03
32	1020	1801	7.5473E+06	7.2256E+01	1.8920E+00	8.5649E-03	6.6477E-03	8.8376E+01	4.9293E+03	3.8583E+03
33	1020	1822	7.5185E+06	7.2089E+01	1.8381E+00	8.5173E-03	6.5523E-03	8.9196E+01	4.3786E+03	3.5308E+03
34	1020	1836	7.5157E+06	7.1876E+01	1.8057E+00	8.5315E-03	6.4424E-03	8.0558E+01	4.0102E+03	3.2535E+03
35	1020	1900	7.5152E+06	7.1438E+01	1.7143E+00	1.0715E-02	7.4885E-03	8.9532E+01	4.4370E+03	3.4647E+03
36	1020	1917	7.5210E+06	7.1261E+01	1.6223E+00	1.0661E-02	7.2928E-03	9.1002E+01	2.9990E+03	2.2937E+03
37	1020	1951	7.5140E+06	7.0585E+01	1.4632E+00	1.0027E-02	6.4078E-03	9.6335E+01	5.6473E+02	3.2711E+03
38	1020	1955	7.5311E+06	7.0603E+01	1.4550E+00	8.6005E-03	5.5768E-03	9.9364E+01	4.2536E+02	7.5315E+03
39	1020	2000	7.5177E+06	7.0618E+01	1.4452E+00	7.4340E-03	4.9021E-03	1.0155E+02	2.4015E+02	6.1070E+03
40	1020	2006	7.5054E+06	7.0451E+01	1.4514E+00	4.0835E-03	2.6964E-03	1.0659E+02	1.5342E+02	3.9570E+03

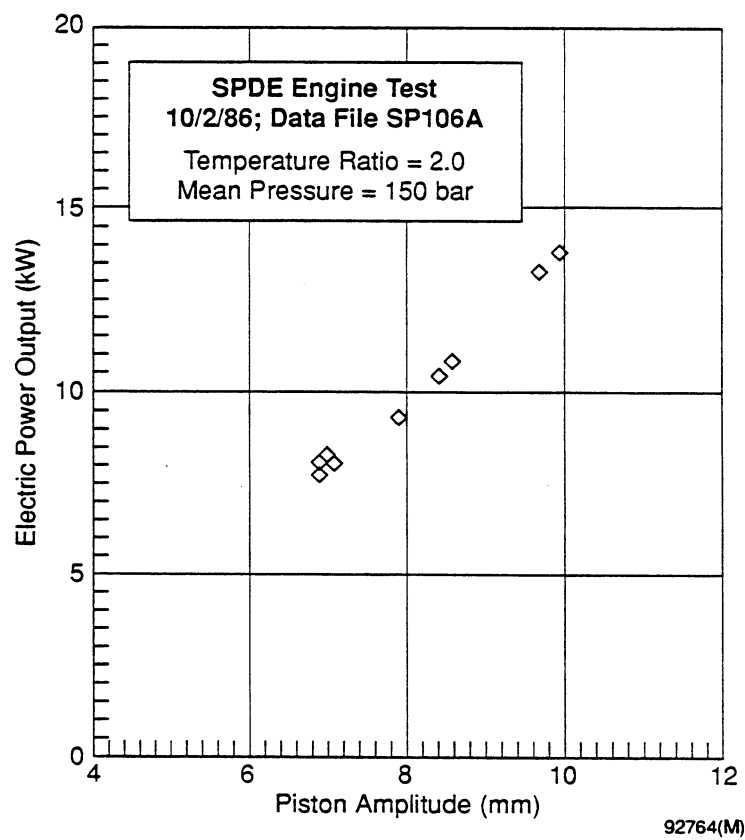
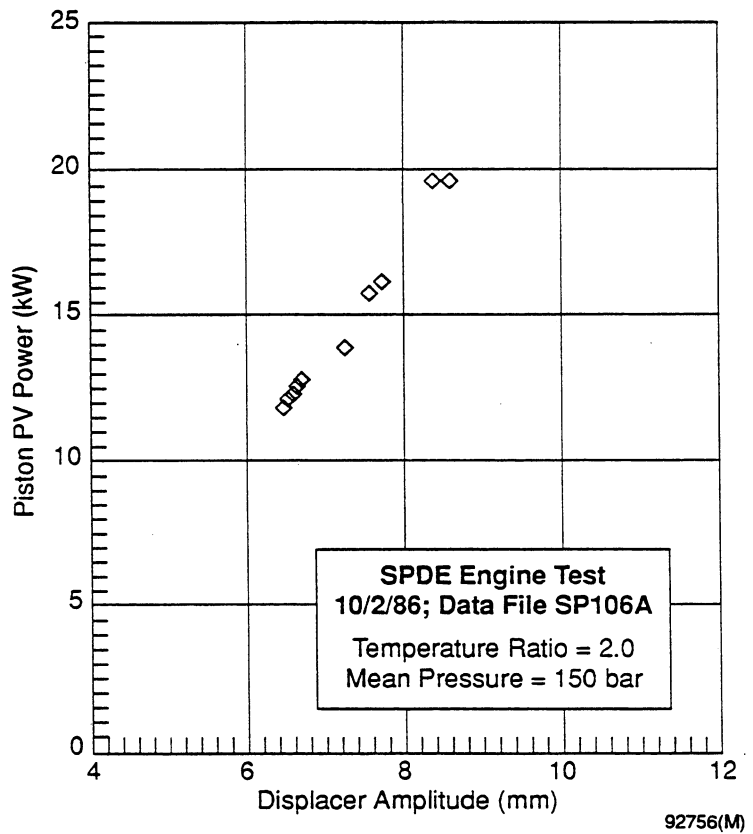
Data Summary Report from: SP106E::45 at 4:36 PM FRI., 24 OCT., 1986 Plot file: SPL1E::4

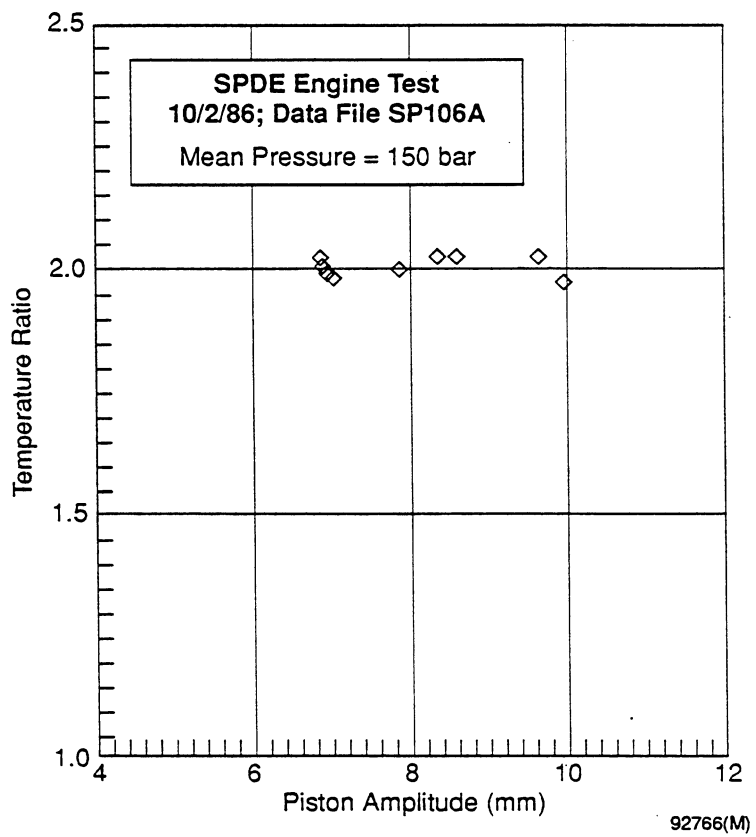
Date	Time	PMEAN	FRQ(XPL)	TRTOA	XPA	XDA	XDPA	PUPSTS	KW(ALT)
1	2	3	4	5	6	7	8	9	10
1024	0957	7.5577E+06	7.2006E+01	1.5921E+00	5.0658E-03	4.0431E-03	9.7790E+01	8.7719E+02	6.7084E+02
1024	1012	7.5200E+06	7.1939E+01	1.6155E+00	5.0640E-03	4.1060E-03	9.6716E+01	1.0017E+03	7.3468E+02
1024	1049	7.5307E+06	7.2284E+01	1.7114E+00	6.0198E-03	5.0362E-03	9.2216E+01	1.9901E+03	1.5104E+03
1024	1118	7.5089E+06	7.2577E+01	1.8135E+00	5.8986E-03	5.1288E-03	8.9465E+01	2.4598E+03	1.9567E+03
1024	1139	7.5192E+06	7.2278E+01	1.9125E+00	5.9335E-03	5.2934E-03	8.7541E+01	2.9670E+03	2.3179E+03
1024	1157	7.5063E+06	7.2903E+01	2.0226E+00	5.9638E-03	5.4325E-03	8.5710E+01	3.5061E+03	2.7152E+03
1024	1200	7.4615E+06	7.2699E+01	2.0241E+00	5.9519E-03	5.4258E-03	8.5732E+01	3.4770E+03	2.7028E+03
1024	1215	1.0020E+07	8.3291E+01	1.9990E+00	5.9875E-03	5.6912E-03	8.9160E+01	3.3946E+03	3.9082E+03
1024	1217	1.0005E+07	8.3272E+01	1.9996E+00	5.9953E-03	5.6874E-03	8.9133E+01	5.3223E+03	3.9267E+03
1024	1244	1.2497E+07	9.2224E+01	2.0200E+00	6.0041E-03	5.9944E-03	8.9971E+01	7.8206E+03	5.2992E+03
1024	1246	1.2496E+07	9.2229E+01	2.0197E+00	6.0366E-03	6.0101E-03	9.0049E+01	7.9079E+03	5.3467E+03
1024	1249	1.2518E+07	9.2302E+01	2.0237E+00	5.9778E-03	5.8506E-03	9.3641E+01	7.3781E+03	5.0532E+03
1024	1251	1.2495E+07	9.2245E+01	2.0261E+00	6.0094E-03	5.8665E-03	9.0662E+01	7.5624E+03	5.1095E+03
1024	1325	1.5055E+07	1.0027E+02	2.0183E+00	5.9724E-03	6.0648E-03	9.1473E+01	9.2821E+03	6.2646E+03
1024	1328	1.5051E+07	1.0030E+02	2.0129E+00	6.0300E-03	5.1023E-03	9.1433E+01	9.8783E+03	6.2525E+03
1024	1331	1.5050E+07	1.0031E+02	2.0118E+00	5.9662E-03	6.0109E-03	9.1706E+01	9.4742E+03	6.1440E+03
1024	1334	1.5062E+07	1.0035E+02	2.0093E+00	5.9896E-03	5.0179E-03	9.1598E+01	9.4564E+03	6.1505E+03
1024	1350	1.5023E+07	1.0022E+02	2.0078E+00	5.9807E-03	5.9953E-03	9.1911E+01	9.5800E+03	6.0464E+03
1024	1356	1.5059E+07	1.0027E+02	2.0067E+00	5.9915E-03	6.0178E-03	9.1730E+01	9.5245E+03	6.0385E+03
1024	1408	1.5008E+07	1.0011E+02	2.0050E+00	6.0058E-03	6.0341E-03	9.1680E+01	9.4219E+03	6.0504E+03
1024	1417	1.5046E+07	1.0020E+02	2.0050E+00	6.0693E-03	6.0717E-03	9.1598E+01	9.7337E+03	6.2216E+03
1024	1426	1.5055E+07	1.0022E+02	2.0064E+00	6.0073E-03	6.0259E-03	9.1692E+01	9.6442E+03	6.1295E+03
1024	1437	1.5034E+07	1.0023E+02	2.0066E+00	5.9931E-03	6.0084E-03	9.1852E+01	9.6167E+03	6.0260E+03
1024	1446	1.5051E+07	1.0020E+02	2.0068E+00	6.0058E-03	6.0169E-03	9.1792E+01	9.5505E+03	6.1401E+03
1024	1455	1.5057E+07	9.9953E+01	1.9838E+00	7.0331E-03	6.7839E-03	9.0361E+01	1.2064E+04	7.8847E+03
1024	1528	1.5100E+07	9.9462E+01	2.0174E+00	9.6437E-03	8.4714E-03	8.7056E+01	2.0531E+04	1.2976E+04
1024	1529	1.5075E+07	9.9543E+01	2.0148E+00	9.2484E-03	8.2080E-03	8.7540E+01	1.9104E+04	1.2218E+04
1024	1532	1.5045E+07	9.9804E+01	2.0441E+00	7.9152E-03	7.3002E-03	8.9684E+01	1.5371E+04	9.8513E+03
1024	1534	1.5091E+07	9.9276E+01	1.9870E+00	1.0375E-02	8.9554E-03	8.5898E+01	2.2022E+04	1.4414E+04
1024	1536	1.5093E+07	9.9322E+01	1.9823E+00	1.0264E-02	8.9154E-03	8.5971E+01	2.1453E+04	1.4260E+04
1024	1550	1.5012E+07	9.9592E+01	2.0650E+00	9.3114E-03	7.6140E-03	8.9464E+01	1.6830E+04	1.0796E+04
1024	1552	1.5047E+07	9.9568E+01	2.0643E+00	8.5599E-03	7.7757E-03	8.9223E+01	1.7607E+04	1.1385E+04
1024	1557	1.5027E+07	9.8947E+01	2.0295E+00	8.9037E-03	7.8710E-03	8.8994E+01	1.8233E+04	1.3007E+04
1024	1600	1.5057E+07	9.9220E+01	2.0210E+00	9.8427E-03	8.6203E-03	8.7160E+01	2.0726E+04	1.3843E+04
1024	1602	1.5029E+07	9.9187E+01	2.0084E+00	9.9199E-03	8.6854E-03	8.6817E+01	2.0480E+04	1.3851E+04
1024	1613	1.5056E+07	9.9150E+01	1.9934E+00	1.0622E-02	9.1529E-03	8.5266E+01	2.2455E+04	1.5377E+04
1024	1616	1.5080E+07	9.9100E+01	1.9902E+00	1.1059E-02	9.5165E-03	8.4476E+01	2.4000E+04	1.6035E+04
1024	1621	1.5133E+07	9.9154E+01	1.9830E+00	1.1277E-02	9.5753E-03	8.4150E+01	2.4895E+04	1.6783E+04
1024	1629	1.5099E+07	9.9137E+01	1.9674E+00	1.1631E-02	9.7596E-03	8.4080E+01	2.4514E+04	1.6803E+04
1024	1631	1.5024E+07	9.9372E+01	2.0470E+00	9.4902E-03	8.3266E-03	8.7370E+01	1.8703E+04	1.3408E+04

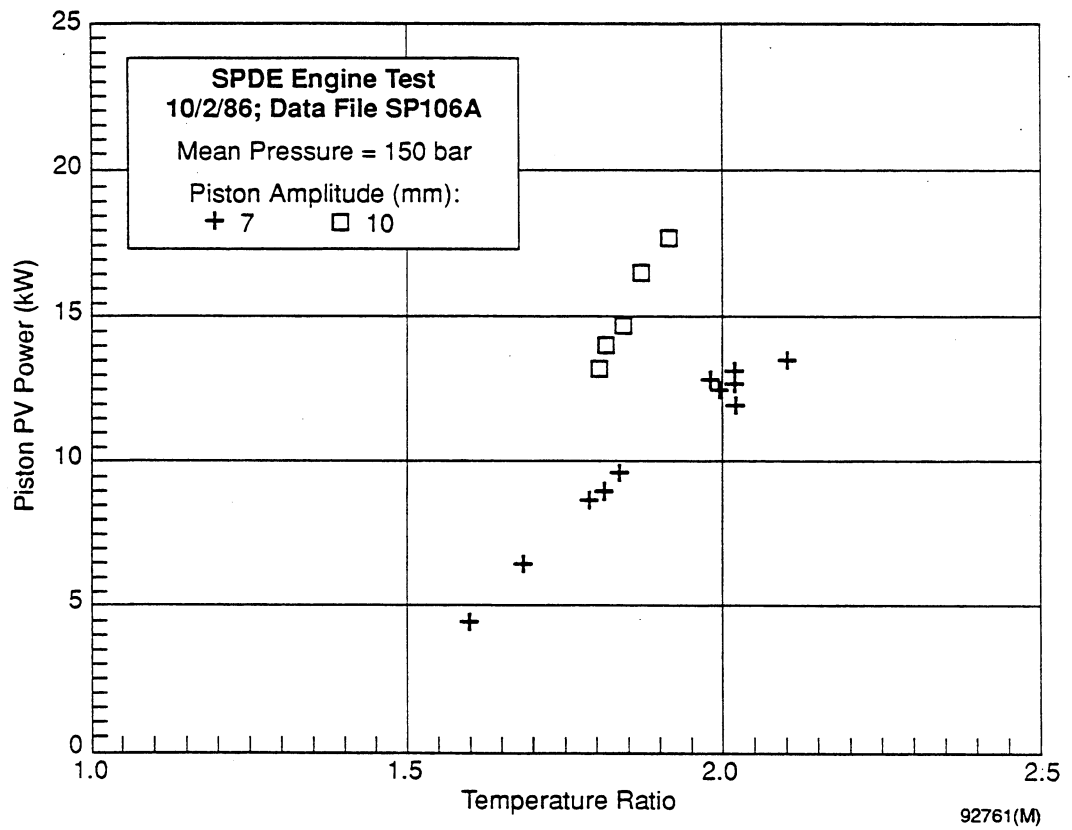
APPENDIX C
SELECTED SPDE PLOTS PRODUCED FROM
APPENDIX B DATA

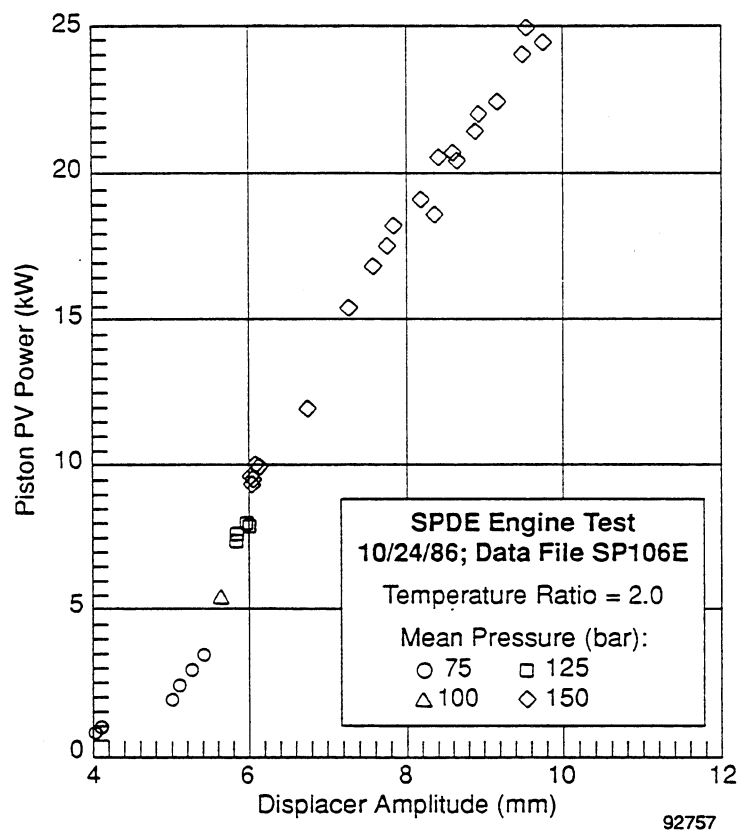
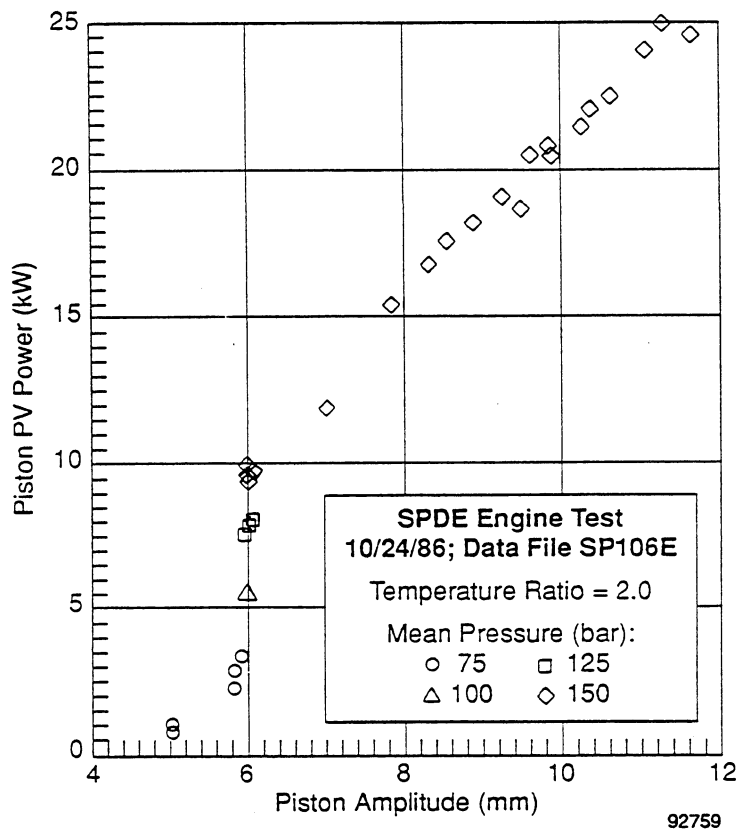


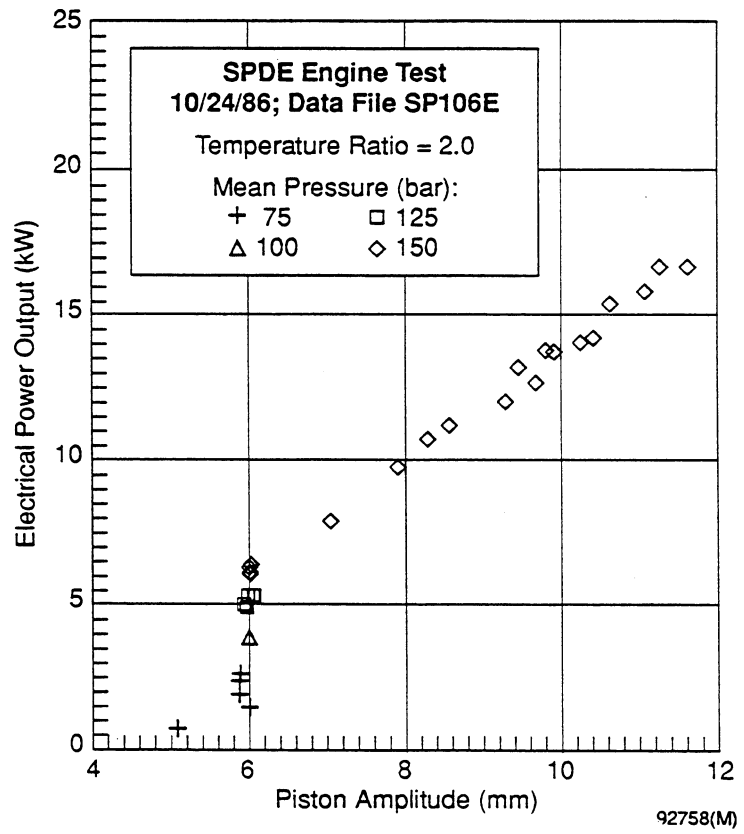












APPENDIX D
SPRE HIGH-EFFICIENCY ALTERNATOR TEST

- Run Sheet
- Inspection and Build Summary
- High-Efficiency Alternator Test Data Plots
- Data Summary Reports for High-Efficiency Alternator Tests

NOMENCLATURE

ACASE	Case acceleration (m/sec ²)
ACCXC(A)	Case acceleration amplitude (m/sec ²)
AKADS	Aft displacer spring stiffness (N/m)
AKAPS	Piston spring stiffness (N/m)
AKFDS	Forward displacer spring stiffness (N/m)
AMP	First harmonic amplitude
CADS	Aft displacer spring damping coefficient (N-s/m)
CAPS	Piston spring damping coefficient (N-s/m)
CFDS	Forward displacer spring damping coefficient (N-s/m)
DPA	Calculated heat exchanger ΔP amplitude (Pa)
DPBNGD	Displacer bearing ΔP (Pa)
DPBNGP	Piston bearing ΔP (Pa)
DPPH	Calculated heat exchanger ΔP phase (deg)
DSFRG	Design frequency at operating pressure (Hz)
DTAFFH	Average heater fluid film ΔT (°C)
DTBABS	Cooler thermocouple ΔT (backup)
DTBAC	Alternator cooler thermocouple ΔT (backup) (°C)
DTBEC	Engine cooler thermocouple ΔT (backup)
DTBEH	Engine heater thermocouple ΔT (backup) (°C)
DTPABC	Engine cooler delta temperature (°C)
DTPAC	Alternator cooler ΔT (°C)
DTPECn	Engine cooler ΔT (°C)
DTPEHn	Engine heater ΔT (°C)
DTPLD	Load thermocouple ΔT (backup) (°C)
DTSLT	Salt heater temperature rise (°C)
ETALT	Alternator efficiency
ETCRNO	Carnot efficiency (average wall temperature)
ETPVC	PV efficiency (based on heat reject)
ETPVP	PV efficiency (based on heat input)
ETSYS	System efficiency (power output/heat input)

NOMENCLATURE (continued)

FBNGD	Displacer bearing flow ΔP (in. H ₂ O)
FBNGR	Piston bearing flow ΔP (in. H ₂ O)
FLAC	Alternator coolant flow (ℓ/sec)
FLEC	Engine coolant flow (ℓ/sec)
FLEH	Engine heater flow (ℓ/sec)
FRQDV M	Not used
FRQ(SVM)	Engine frequency (Hz)
IALT	Alternator current (A rms)
IALTD	Alternator current (A)
IDC	dc load current (A)
KWALT	Alternator output power (W)
KWALTM	Alternator power output (W)
KW(HTRS)	Power to salt heaters (W)
Mean	Time averaged value
PADSD	Displacer aft gas spring pressure (Pa)
PALTS	Alternator shaft power (W)
PAPSP	Piston aft gas spring pressure (Pa)
PBRNGD	Displacer bearing supply pressure (Pa)
PBRNGP	Piston bearing supply pressure (Pa)
PCA	Compression space pressure amplitude (Pa)
PCL	Compression space pressure (Pa)
PCPH	Compression space pressure phase with respect to XP (deg)
PCPHI	Ideal pressure phase (deg)
PCPM	Compression space/mean pressure amplitude ratio
PEA	Calculated expansion space pressure amplitude (Pa)
PEPH	Calculated expansion space pressure phase (deg)
PES	Expansion space pressure (Pa)
PFDS D	Displacer forward gas spring pressure (Pa)
PHADS	Aft displacer spring phase (deg)

NOMENCLATURE (continued)

PHAPS	Piston spring pressure phase (deg)
Phase 1	Phase with respect to piston amplitude
Phase 2	Phase with respect to displacer
PHFDS	Forward displacer spring pressure phase (deg)
PMEAN	Mean pressure (Pa)
PNADS	Normalized aft displacer spring power (W)
PNAPS	Normalized spring power (W)
PNFDS	Normalized forward displacer spring power (W)
PRATIO	Maximum-minimum pressure ratio
Pturbine	Turbine pressure (bar)
PVPSN	Normalized piston PV power (W)
PVPST	Piston PV power (W)
PWADS	Aft displacer spring power (W)
PWAPS	Piston spring power (W)
PWDGS	Power transfer to casing (W)
PWFDS	Forward displacer spring power (W)
QALCA	Average alternator cooler heat reject (W)
QALCB	Alternator heat reject (backup) (W)
QALCP	Alternator heat reject (prime) (W)
QECA	Average engine cooler heat reject (W)
QECE	Engine heat reject (backup) (W)
QECP	Engine heat reject (prime) (W)
QEHA	Average engine heater heat input (W)
QEHB	Engine heat input (backup) (W)
QEHP	Engine heat input (prime) (W)
SPIN-RPM	Displacer (rpm)

NOMENCLATURE (continued)

TAECW	Cooler wall temperature average (°C)
TAEHW	Average heater wall temperature (°C)
TALTL	Left alternator stator temperature (°C)
TAMBI	Inside ambient temperature (°C)
TAMBO	Outside ambient temperature (°C)
TBABI	Cooler inlet temperature (backup) (°C)
TBACI	Alternator inlet temperature (backup) (°C)
TBECI	Engine cooler inlet temperature (backup) (°C)
TBECW	Cooler wall temperature (backup) (°C)
TBEHI	Engine heater inlet temperature (backup) (°C)
TBEHW	Heater wall temperature (backup) (°C)
TBRGR	Piston bearing return thermocouple temperature (°C)
TBRGSD	Displacer bearing supply thermocouple temperature (°C)
TBRGSP	Piston bearing supply thermocouple temperature (°C)
TCCR3	Cold regenerator 3:00 o'clock temperature (°C)
TCCR9	Cold regenerator 9:00 o'clock temperature (°C)
TCCRL6	Cold regenerator 6:00 o'clock temperature (°C)
TCCRL12	Cold regenerator 12:00 o'clock temperature (°C)
TCEXP1	Expansion space thermocouple temperature (°C)
TCHRL1	Hot regenerator thermocouple temperature (°C)
TCHRL2	Hot regenerator thermocouple temperature (°C)
TCSL1	Left compression space thermocouple temperature (°C)
TCSR1	Expansion space thermocouple temperature (°C)
TCSR2	Expansion space thermocouple temperature (°C)
TFDGSL	Forward displacer gas spring left thermocouple temperature (°C)
thtrent1	Salt heater control temperature (°C)
THTRI	Salt heater inlet temperature (°C)
THTRO	Salt heater outlet temperature (°C)
TPABCI	Engine cooler inlet temperature (°C)
TPACI	Alternator cooler inlet temperature (prime) (°C)
TPCYLL	Left piston cylinder temperature (°C)
TPECIn	Engine cooler inlet temperature (prime) (°C)
TPECW	Cooler wall temperature (prime)

NOMENCLATURE (continued)

TPEHIn	Engine heater inlet temperature (prime) (°C)
TPEHW	Heater wall temperature (prime) (°C)
TPLDI	Load inlet temperature (prime) (°C)
TPPD1	Displacer position probe temperature (°C)
TREF-1	Thermocouple reference temperature (°C)
TREF-2	Thermocouple reference temperature (°C)
TREF-3	Thermocouple reference temperature (°C)
TREF-8	Reference suction temperature (°C)
TRTEC	Expansion/compression temperature ratio
TRTOA	Heater/cooler wall temperature ratio (average)
TRTOB	Heater/cooler wall temperature ratio (backup)
TRTOFB	Heater/cooler fluid temperature ratio (backup)
TRTOFP	Heater/cooler fluid temperature ratio (prime)
TRTOP	Heater/cooler wall temperature ratio (prime)
TRTRG	Regenerator temperature ratio
TSPOL1	Spool temperature engine end (°C)
TSPOL2	Spool temperature mass end (°C)
VACLD	Alternator load voltage (V rms)
VALT	Alternator terminal voltage (V)
VALTL	Alternator terminal voltage (V rms)
VCAP	Series capacitor voltage (V rms)
VCAPD	Tuning capacitor voltage (V)
VDC	dc load voltage (V)
VLD	Alternator load voltage (V)
VPA	Piston velocity amplitude (m/sec)
VSERLD	Series load voltage (V rms)
XCA	Calculated casing amplitude (m)
XCPH	Calculated casing phase with respect to XP (deg)
XDA	Displacer amplitude (m)
XDL	Displacer displacement (m)
XDL1	Mean displacer position (m)

NOMENCLATURE (continued)

XDL2	Displacer amplitude (m)
XDL(A)	Displacer amplitude (m)
XDLCK	Displacer displacement check (m)
XDL(M)	Mean displacer position (m)
XDMA	Mean displacer position (m)
XDPh	Displacer phase with respect to piston (deg)
XDRP	Displacer/piston amplitude ratio
XDSPET	$XDA \times \text{SIN}(XDPh) \times ETCRNO$ (m)
XPA	Piston amplitude (m)
XPL	Piston displacement (m)
XPL1	Mean piston position
XPL2	Piston amplitude (m)
XPL(A)	Piston amplitude (m)
XPL(M)	Mean piston position (m)
XPMA	Mean piston position (m)

Test Configuration Summary

This test is the second test for the Hi-Efficiency Alternator evaluation. The engine configuration used standard hydrostatic bearings, 1.0 mil Brunswick regenerator material, spacer ring removed from pressure vessel.

This test was conducted after the flange/post to cylinder pins were redrilled to correct a misalignment problem discovered on the last test.

The Alternator efficiency was very close to code predictions, a major improvement from the magnetic material tested for the baseline test. Also the PV power and subsequently Alternator Power were higher than previously attained.

RJBlt 1-5-90

Test Engineer Date

S P R E ENGINE RUN SHEET

OPERATOR: C Wolf DATE: 01/03/90
RUN NO.: 50 BUILD NO: 28
SALT PUMP START: 08 : 00 01/03/90; ENGINE START: 09 : 54 01/03/90
STOP: 17 : 18 01/03/90; STOP: 17 : 12 01/03/90
DAY TOTAL HRS: 9.3 DAY TOTAL HRS: 7.3
ACCUM. TOTAL HOURS: 1680.5 ACCUM. TOTAL HOURS: 244.3
BOOST PUMP START: 09 : 54 01/03/90
STOP: 17 : 12 01/03/90
DAY TOTAL HRS: 7.3
ACCUM. TOTAL HOURS: 167.0 Displacer
166.0 Piston

TEST OBJECTIVES:

Baseline map - high eff. alt. test.

COMMENTS/PROBLEMS:

Completed test

SPRE INSPECTION AND BUILD SUMMARY

ENGINE #: <u>2</u>	BUILD #: <u>28</u>	BUILD START: <u>12/08/89</u>	BUILD COMPLETE: <u>12/18/89</u>	ENGINEER: R.Bolton	TECHNICIAN: C.Wolfe/W.Smith	PAGE 1		
COMPONENT	P/N	1015	S/N	DESIGN	ACTUAL	WEIGHT Kg	DATE	TECH COMMENTS
1. HEATER (1632 tubes)	C-0220-F	01	(1631 tubes)	26.68000	02/18/88	CFW	
2. DISP. CYL. SEAL	D-0060-C		ID 4.5040	4.5040	05/20/85	GDA		
3. REGENERATOR								
Stand off wire	8 ea	.032						
Coarse screen	1 ea	.030	B-0234-B		.06680	07/31/89	WJS	
Brunswick	1 ea	.001	C-0218-B		.23300	07/31/89	WJS	
Fine screen	4 ea	.010	B-0233-B		.01600	07/31/89	WJS	
Brunswick	1 ea	.291	C-0218-B		.02400	07/31/89	WJS	
Fine screen	4 ea	.010	B-0233-B		.01600	07/31/89	WJS	
Brunswick	1 ea	.289	C-0218-B		.23600	07/31/89	WJS	
Coarse screen	1 ea	.030	B-0234-B		.06680	07/31/89	WJS	
Stand off wire	8 ea	.032						
4. COOLER (1584 tubes)	D-0068-E	01	(1584 tubes)	9.26500	02/16/88	CFW	
5. OUTER VENT ORIFICE	B-0147-B		ID 0.006	00.0060	.000200	02/16/88	CFW	
6. INNER VENT ORIFICE	B-0147-B		ID 0.006	00.0060	.000200	02/16/88	CFW	
7. NUTS (24)					.30000	04/01/88	CFW	
8. COOLER (I/O FLANGES (2))	C-0130-B	1&2						
9. BOLTS (8)								
10. PRESSURE VESSEL w/STUDS	D-0501-A	01						
11. NUTS (30)								
12. ALT. COOLER JACKET	C-0123-C	01						
13. BOLTS (4)								
14. SPACERS (4)	B-0301-A	1-4						
15. DISP. DOME ASSEMBLY	*1	C-0037-	01					
16. FORWARD G.S. SEAL								
17. DISPLACER EXP/CMP SEAL								

Note: All length units are in inches.

SPRE INSPECTION AND BUILD SUMMARY

PAGE 2

COMPONENT	P/N	1015	S/N	DESIGN	ACTUAL	WEIGHT KG	DATE	TECH COMMENTS
18. DISPLACER ROD *1	D-0070-H	—					09/27/89	CFW
19. BOLTS & WASHERS (4) *1							08/18/89	TB
20. DISP. ROD BRG./SEAL				OD 1.8000	1.8000			
21. GAS SPRING PISTON *1	D-0595-A	01-P3				.25764	09/27/89	CFW
22. BOLTS & WASHERS (4) *1						.01554	09/27/89	CFW
23. GAS SPRING PISTON SEAL				OD 3.2640	3.2648		09/05/89	TB
24. F/P W/INSTRUMENTATION	D-0113-D	03		ID 1.8010	1.8010	9.31600	02/18/88	CFW
25. BORE/BEARING SEAL				OD 3.3500	3.3500		10/19/87	DNS
26. G.S. SEAL							10/19/87	DNS
27. FIXTURE BOLTS (4)						.02900	10/19/87	DNS
28. GAS SPRING CYLINDER	D-0106-C	01-P3				3.70300	10/19/87	DNS
29. BOLTS (8)				ID 3.2659	3.2666	.04900	10/19/87	DNS
30. AFT G.S. SEAL				(6.3060 in**3)			05/27/87	JSR
31. STUFFER VOLUME								
32. JOIN'N RING W/INST&STUDS	D-0504-A	01				29.91477	11/17/89	CFW
33. PISTON CYLINDER W/PLUGS	D-0502-A	01						
34. INNER STATOR & NUTS	D-0488-A	01						
35. BOLTS (9)							04/25/85	JSR
36. G.S. BRG. SUPPLY PORT PLUG			X OPEN	CLSD			03/20/89	CFW
37. BRG. RET. ORIFICE			ID 0.0200				04/01/88	CFW
38. CYLINDER BORE			ID 5.7000	5.7014			12/16/87	CFW
39. POWER PISTON W/STUDS *2	D-0088-C	01	06 Ports Open				12/16/87	CFW
40. PISTON BRG. SEAL			OD 5.7000	5.7003				
41. PLENUM COV/ARM MNT	*2	D-0276-D	01			1.26200	03/30/88	CFW
42. BOLTS (18)						.03530	03/30/88	CFW

Note: All length units are in inches.

SPRE INSPECTION AND BUILD SUMMARY**PAGE 3**

COMPONENT	P/N	1015	S/N	DESIGN	ACTUAL	WEIGHT KG	DATE	TECH CFW	COMMENTS
43 . STATOR MTG. RING	E-0277-E	01				2.43230	03/30/88	CFW	
44 . BOLTS (12)						.03500	03/30/88	CFW	
45 . ALTERNATOR PLUNGER *	D-0036-C	02				4.18950	02/19/88	CFW	
46 . NUTS (18) * ²						.02500	02/19/88	CFW	
47 . MAGNET DIAMETER						ID 8.367	02/19/88	CFW	
48 . MAGNET DIAMETER						OD 8.940	02/19/88	CFW	
49 . OUTER ALTERNATOR STATOR W/STUDS & NUTS	D-0284-B	02				26.60000	02/19/88	CFW	
50 . STATOR ID						ID 9.0000	02/19/88	CFW	
BEARING CLEARANCES									
51 . DISPLACER ROD						0.0010	0.0010		
52 . POWER PISTON						0.0010	0.0011		
SEAL CLEARANCES									
53 . DISPLACER EXP/CMP (2,18)						0.0040	0.0041		
54 . FWD DISPLACER G.S. DISPLACER (16,26)						0.0014	0.0012		
55 . FWD DISPLACER G.S. PISTON (20,25)						0.0010	0.0010		
56 . AFT DISPLACER G.S. PISTON (23,30)						0.0014	0.0016		
57 . AFT DISPLACER G.S. ROD (20,25)						0.0010	0.0010		
58 . PISTON CMP. SPACE (38,40)						0.0010	0.0011		
59 . PISTON GAS SPRING (38,40)						0.0010	0.0010		
ALTERNATOR PLUNGER CLEARANCES									
60 . INNER GAP						0.060	0.0600		
61 . OUTER GAP						0.060	0.0300		

Note: All length units are in inches.

BPRE INSPECTION AND BUILD SUMMARY

PAGE 4

COMPONENT	P/N	1015	S/N	DESIGN	ACTUAL	WEIGHT	DATE	TECH COMMENTS
TOTAL DYNAMIC MASS								
62. PISTON ASSEMBLY				DYNAMIC MASS				
63. DISPLACER ASSEMBLY				DYNAMIC MASS				
64. CASING ASSEMBLY				DYNAMIC MASS				
65. TOTAL ENGINE MASS								

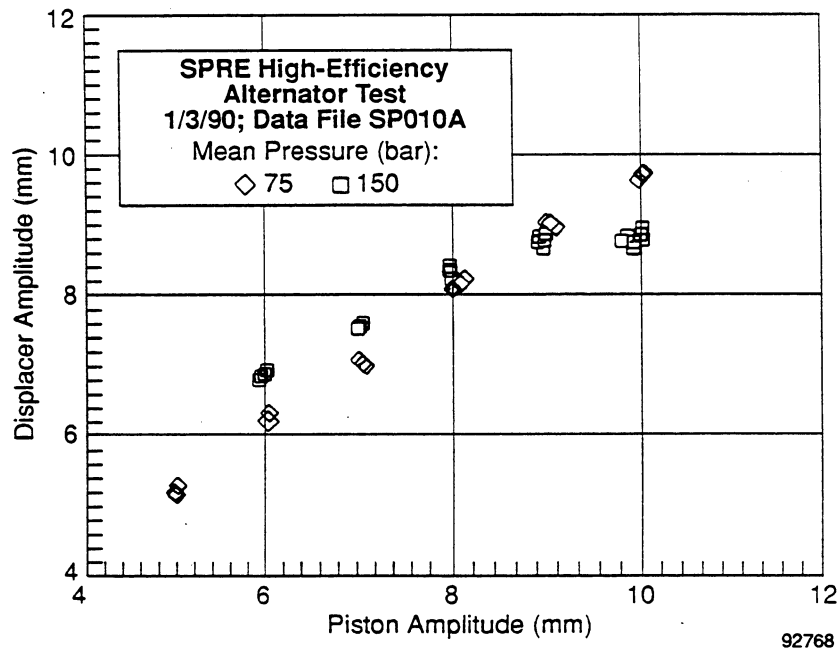
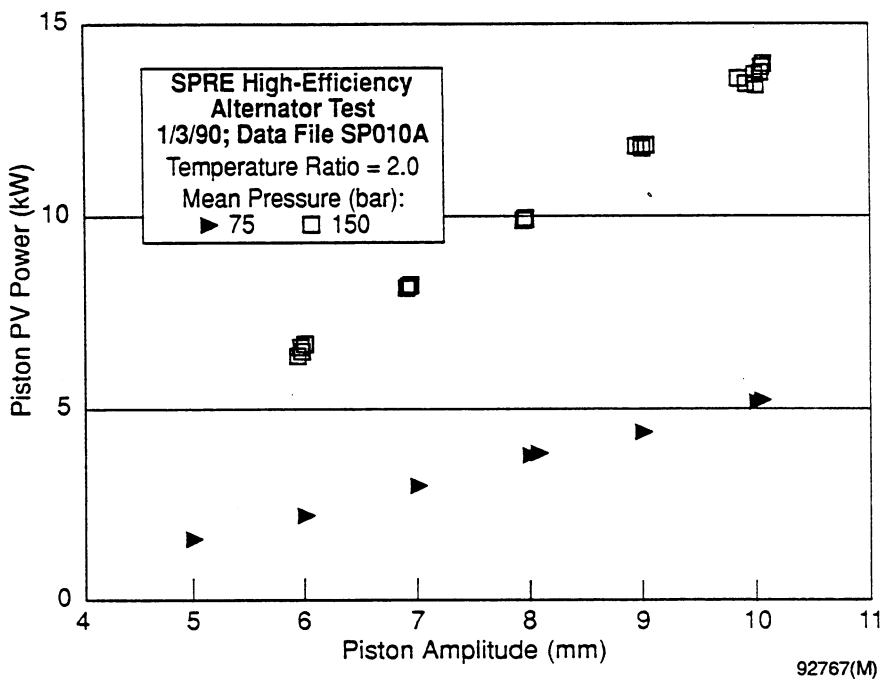
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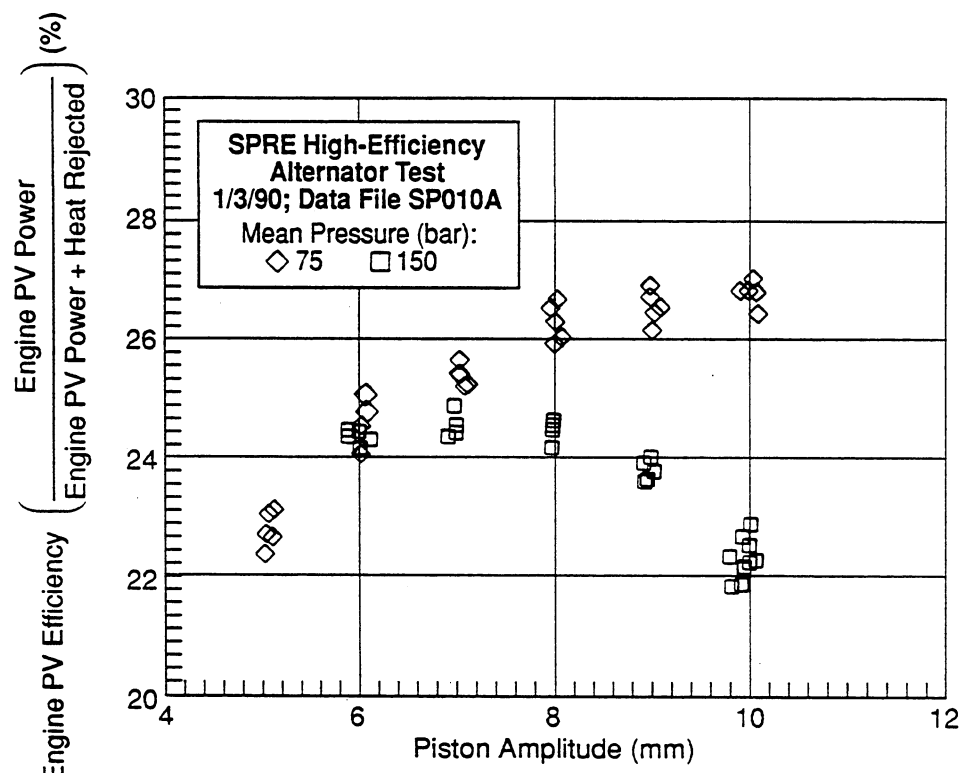
- *1 DISPLACER MASS COMPONENTS
- *2 PISTON MASS COMPONENTS

A.C. LOAD DISPLACER OUTSTOP MODIFICATION (ref. build 12) MOD. HEIGHT FROM .220" TO .160"
 PISTON OUTSTOP .075"
 DISPLACER CENTERING INSTALLED
 ADDED STAND OFF WIRE TO BOTTOM OF COOLER 0.032 in.
 COMPRESSION SPACE TRANSDUCER EXT. TUBE ADDED 5.25"X.126"X.082"
 EXPANSION SPACE PRESS. XDUCER REPLACED BY FOUR TC's -2 on disp. cyl. (top/bot), 2 on post (top/bot)
 REMOVED TC CYL(bot) REPLACED WITH COMP. SPACE TC 3615
 ONE TC (3708) TO DISPLACER AFT GAS SPRING
 TACKED FORWARD DISPLACER GAS SPRING TC(3703) TO THE SEAL I.D. WALL. CHANGED TO FWD. DISP. SEAL WALL.
 TEMP. ADDED 8 TC's TO FLANGE/POST ASSEMBLY; I.D'd 0 & 7-14, READ ON FLUKE 2280B DATA LOGGING SYSTEM. FOR
 LOCATION, SEE ATTACHED ENCLOSURES.
 REMOVED TWO TC's ON DISPLACER CYLINDER 3710 & 3712
 DISPLACER VENT HOLE MOD. TO 1/4-20 TAP, 13.5 MIL HOLE IN 1/4-20 CAPSCREW W/CU. GASKET AS VENT.
 NEW WASHER DESIGN UNDER 4-10-32 X 1 3/4" ROD TO DISPLACER CAPSCREW.

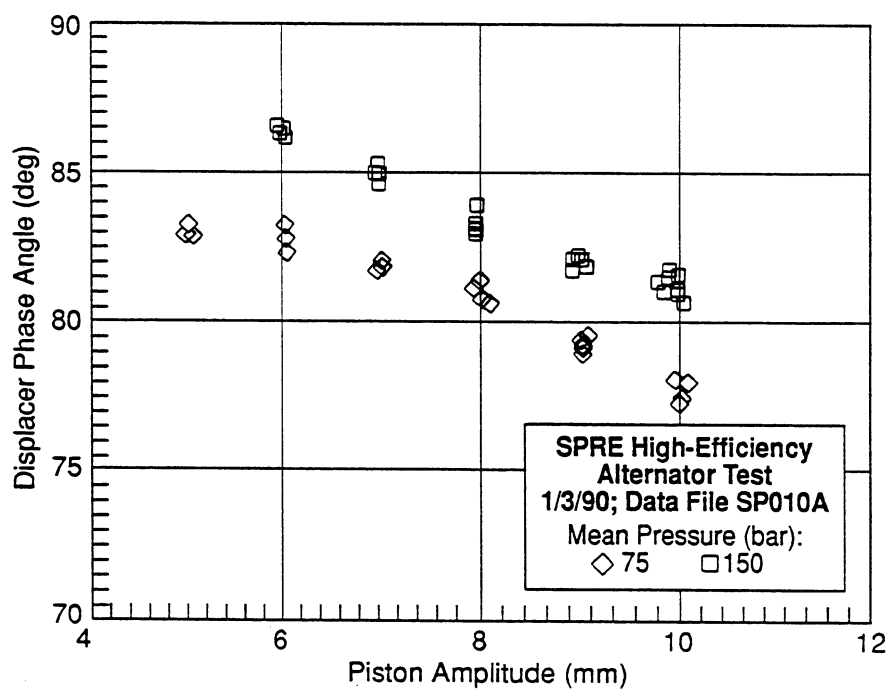
ONE TIME NOTE; DISPLACER CYLINDER-FLANGE-POST REPINNED. MIN 1 mil CLEARANCE ESTABLISHED.

Note: All length units are in inches.

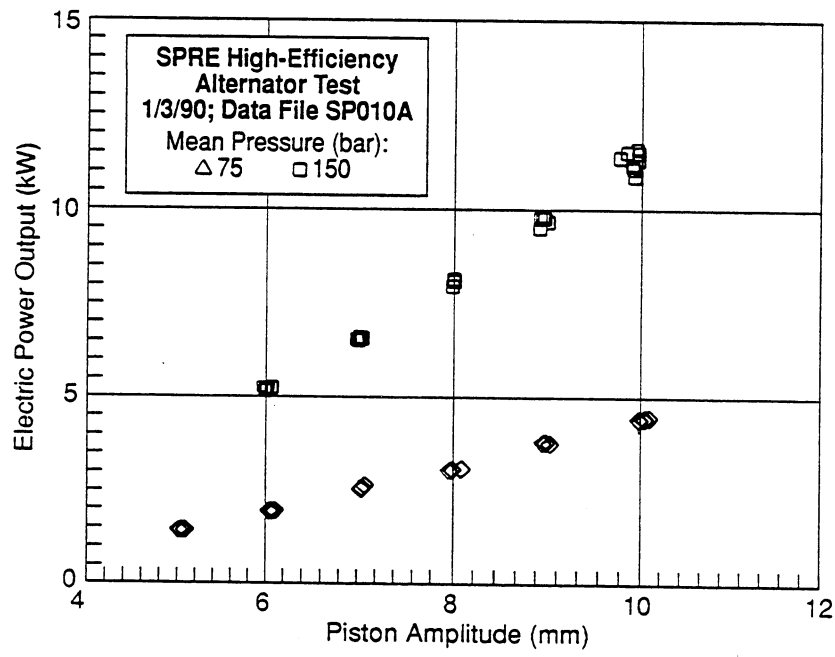




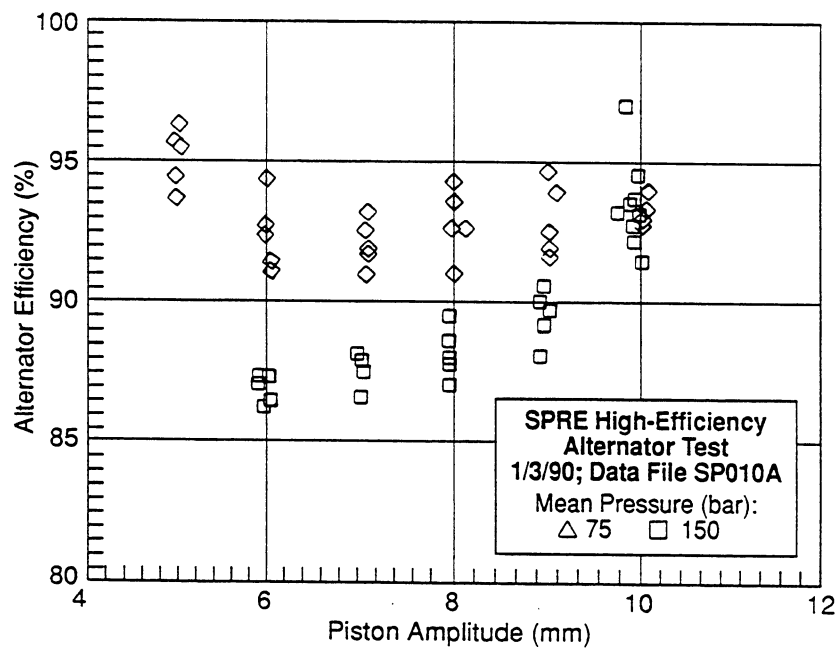
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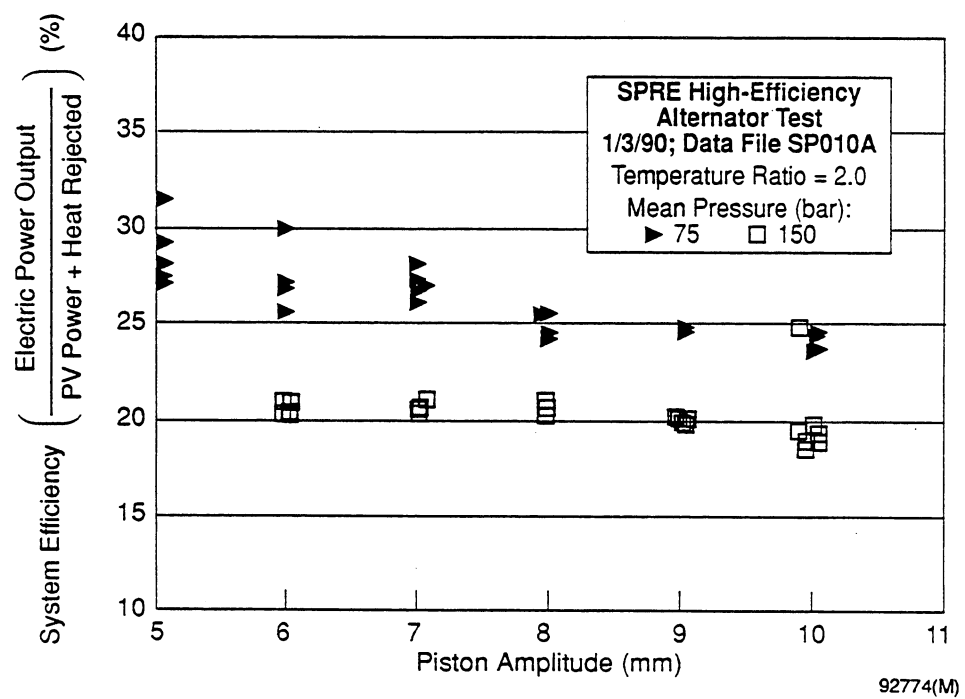
92770



92772



92769



Data Summary Report from:			SP010A	31	8:07 AM FRI.	5 JAN. 1990	Plot file:					
No	Date	Time	PHEAN	FRO ₄	TRTOA	XPA ₆	XDA ₇	ETPVC	PUPST	KWALT	XD ₁₁	3 ETAL ₁₂
1	0103	1105	7 5093E+06	7 3872E+01	2 0020E+00	5 0348E-03	5 2455E-03	1 6277E-01	1 4983E+03	8 3062E+01	9 6309E-01	
2	0103	1106	7 5136E+06	7 3873E+01	2 0019E+00	5 0194E-03	5 3865E-03	1 2934E-01	1 7073E+03	8 3255E+01	9 3948E-01	
3	0103	1108	7 5263E+06	7 3878E+01	2 0020E+00	5 0175E-03	5 2552E-03	2 2937E-01	1 7073E+03	8 3280E+01	9 4633E-01	
4	0103	1108	7 5555E+06	7 4033E+01	2 0004E+00	5 0463E-03	5 2862E-03	2 2886E-01	1 7143E+03	8 3145E+01	9 5550E-01	
5	0103	1109	7 5433E+06	7 3937E+01	2 0039E+00	5 0463E-03	5 3052E-03	2 2886E-01	1 7143E+03	8 3072E+03	9 5550E-01	
6	0103	1119	7 5182E+06	7 3755E+01	2 0046E+00	6 0241E-03	6 1798E-03	2 4530E-01	2 3304E+03	8 2819E+01	9 2583E-01	
7	0103	1120	7 4886E+06	7 3682E+01	2 0051E+00	6 0291E-03	6 2389E-03	2 5021E-01	2 3433E+03	8 2475E+01	9 2033E-01	
8	0103	1121	7 5014E+06	7 3812E+01	2 0046E+00	6 0404E-03	6 2950E-03	2 4762E-01	2 3668E+03	8 2816E+01	9 1560E-01	
9	0103	1123	7 5014E+06	7 3825E+01	2 0066E+00	6 0294E-03	6 1726E-03	2 4494E-01	2 3345E+03	8 2183E+01	9 2796E-01	
10	0103	1124	7 5173E+06	7 3856E+01	2 0045E+00	6 0171E-03	6 1662E-03	2 4039E-01	2 3130E+03	8 2807E+01	9 4450E-01	
11	0103	1131	7 5013E+06	7 3522E+01	2 0056E+00	7 0456E-03	7 0644E-03	2 5285E-01	2 9990E+03	8 2442E+03	9 2229E-01	
12	0103	1132	7 5021E+06	7 3571E+01	2 0056E+00	7 0556E-03	7 0756E-03	2 5529E-01	3 0146E+03	8 2586E+03	9 23319E-01	
13	0103	1133	7 4975E+06	7 3682E+01	2 0035E+00	7 0534E-03	7 0788E-03	2 5540E-01	3 0258E+03	8 2574E+03	9 1272E-01	
14	0103	1134	7 5037E+06	7 3634E+01	2 0187E+00	7 0294E-03	7 0946E-03	2 5566E-01	3 0295E+03	8 2550E+03	9 1352E-01	
15	0103	1135	7 4759E+06	7 3566E+01	1 9797E+00	7 0194E-03	7 0949E-03	2 5540E-01	3 0295E+03	8 2550E+03	9 1352E-01	
16	0103	1211	7 5045E+06	7 3674E+01	2 0046E+00	8 0088E-03	8 0802E-03	2 6215E-01	3 6500E+03	8 0946E+01	9 4094E-01	
17	0103	1212	7 5126E+06	7 3732E+01	1 9925E+00	8 0050E-03	8 0750E-03	2 6334E-01	3 6703E+03	8 1104E+01	9 2748E-01	
18	0103	1213	7 5126E+06	7 3634E+01	1 9925E+00	8 0050E-03	8 0750E-03	2 6334E-01	3 6703E+03	8 1104E+01	9 2748E-01	
19	0103	1214	7 4946E+06	7 3685E+01	2 0024E+00	8 0024E+00	8 1361E-03	2 6625E-01	3 7147E+03	8 0807E+01	9 2127E-01	
20	0103	1214	7 5155E+06	7 3826E+01	2 0024E+00	8 0449E-03	8 1499E-03	2 6625E-01	3 7147E+03	8 0807E+01	9 2127E-01	
21	0103	1218	7 4882E+06	7 3572E+01	2 0042E+00	9 0723E-03	9 0723E-03	2 6508E-01	4 4393E+03	8 7722E+01	9 4214E-01	
22	0103	1219	7 5231E+06	7 3625E+01	2 0034E+00	9 0732E-03	9 0732E-03	2 6508E-01	4 4393E+03	8 7966E+01	9 2658E-01	
23	0103	1220	7 5231E+06	7 3625E+01	2 0034E+00	9 0732E-03	9 0732E-03	2 6508E-01	4 4393E+03	8 7966E+01	9 2658E-01	
24	0103	1221	7 5194E+06	7 3648E+01	2 0051E+00	9 0242E+00	9 0242E+00	2 6638E-01	4 4521E+03	8 7948E+01	9 2253E-01	
25	0103	1223	7 5188E+06	7 3633E+01	2 0044E+00	9 0242E+00	9 0242E+00	2 6638E-01	4 4521E+03	8 7948E+01	9 2253E-01	
26	0103	1227	7 4954E+06	7 3482E+01	2 0038E+00	9 0334E+00	9 0334E+00	2 6716E-01	4 4754E+03	8 7509E+01	9 2935E-01	
27	0103	1228	7 5007E+06	7 3629E+01	2 0034E+00	9 0909E-03	9 6357E-03	2 6716E-01	4 4754E+03	8 7809E+01	9 2934E-01	
28	0103	1229	7 5067E+06	7 3619E+01	2 0034E+00	9 0909E-03	9 6357E-03	2 6716E-01	4 4754E+03	8 7809E+01	9 2934E-01	
29	0103	1230	7 5065E+06	7 3505E+01	2 0037E+00	9 0956E-03	9 7112E-03	2 6760E-01	4 4808E+03	8 7997E+01	9 3398E-01	
30	0103	1232	7 5065E+06	7 3505E+01	2 0037E+00	9 0956E-03	9 7112E-03	2 6760E-01	4 4808E+03	8 7997E+01	9 3398E-01	
31	0103	1239	1 5023E+07	1 0215E+02	2 0041E+00	6 0233E-03	6 0233E-03	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
32	0103	1329	1 5023E+07	1 0215E+02	2 0041E+00	6 0233E-03	6 0233E-03	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
33	0103	1331	1 5043E+07	1 0214E+02	2 0042E+00	6 0234E+00	6 0234E+00	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
34	0103	1333	1 4954E+07	1 0214E+02	2 0042E+00	6 0234E+00	6 0234E+00	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
35	0103	1333	1 4954E+07	1 0208E+02	2 0032E+00	6 0234E+00	6 0234E+00	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
36	0103	1339	1 4981E+07	1 0183E+02	2 0065E+00	6 2713E-03	6 2713E-03	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
37	0103	1340	1 5027E+07	1 0182E+02	2 0065E+00	6 2988E-03	6 2988E-03	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
38	0103	1341	1 5027E+07	1 0182E+02	2 0065E+00	6 2988E-03	6 2988E-03	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
39	0103	1343	1 5044E+07	1 0184E+02	2 0069E-02	6 9714E-03	6 9714E-03	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
40	0103	1343	1 4984E+07	1 0191E+02	2 0081E+00	6 9714E-03	6 9714E-03	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
41	0103	1350	1 4982E+07	1 0161E+02	2 0047E+00	6 2973E-03	6 2973E-03	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
42	0103	1351	1 5028E+07	1 0140E+02	2 0034E+00	6 0233E-03	6 0233E-03	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
43	0103	1352	1 4949E+07	1 0163E+02	2 0042E+00	6 0234E+00	6 0234E+00	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
44	0103	1353	1 4949E+07	1 0154E+02	2 0042E+00	6 0234E+00	6 0234E+00	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
45	0103	1354	1 5076E+07	1 0162E+02	2 0053E+00	6 0302E+00	6 0302E+00	2 6981E-01	4 4930E+03	8 2523E+01	8 6721E-01	
46	0103	1401	1 5006E+07	1 0136E+02	2 0025E+00	6 9384E-03	6 9384E-03	2 7004E+00	4 4930E+03	8 5153E+01	8 1810E+01	
47	0103	1402	1 5028E+07	1 0140E+02	2 0034E+00	6 9384E-03	6 9384E-03	2 7004E+00	4 4930E+03	8 5153E+01	8 1810E+01	
48	0103	1403	1 4961E+07	1 0133E+02	2 0034E+00	6 9384E-03	6 9384E-03	2 7004E+00	4 4930E+03	8 5153E+01	8 1810E+01	
49	0103	1404	1 5042E+07	1 0093E+02	2 0042E+00	6 9466E-03	6 9466E-03	2 7004E+00	4 4930E+03	8 5153E+01	8 1810E+01	
50	0103	1405	1 5022E+07	1 0137E+02	2 0034E+00	6 9466E-03	6 9466E-03	2 7004E+00	4 4930E+03	8 5153E+01	8 1810E+01	
51	0103	1410	1 4984E+07	1 0127E+02	1 0127E+02	9 8148E-03	9 8148E-03	2 7004E+00	4 4930E+03	8 5153E+01	8 1810E+01	
52	0103	1452	1 4968E+07	1 0092E+02	1 0092E+02	9 0588E-03	9 0588E-03	2 7004E+00	4 4930E+03	8 5153E+01	8 1810E+01	
53	0103	1456	1 4988E+07	1 0093E+02	1 0093E+02	9 7913E-03	9 7913E-03	2 7004E+00	4 4930E+03	8 5153E+01	8 1810E+01	
54	0103	1501	1 5042E+07	1 0083E+02	1 0083E+02	9 9729E-03	9 9729E-03	2 7004E+00	4 4930E+03	8 5153E+01	8 1810E+01	
55	0103	1504	1 5022E+07	1 0087E+02	1 0087E+02	9 9732E-03	9 9732E-03	2 7004E+00	4 4930E+03	8 5153E+01	8 1810E+01	

No	Date	Time	PMEAN 3	FRQ(SVM)	SP010A			at 8:07 AM FRI.			S JAN., 1990			Plot file:			
					TRTDA 5	XPA 6	XDA 7	ETPVC 8	PUPST 9	KWALT 10	XDL11	3	ETA12				
56	0103	1502	1.4967E+02	1.0094E+02	1.9743E+00	9.9733E-03	8.9214E-03	2.1212E-01	1.2729E+04	1.0646E+04	8.0733E+01	9.2626E-01					
57	0103	1502	1.5029E+02	1.0093E+02	1.9830E+00	9.9423E-03	8.7853E-03	2.1311E-01	1.3031E+04	1.0811E+04	8.1311E+01	9.1956E-01					
58	0103	1514	1.5036E+02	1.0094E+02	1.9906E+00	9.9232E-03	8.7892E-03	2.1860E-01	1.2935E+04	1.0947E+04	8.1559E+01	9.4064E-01					
59	0103	1516	1.5094E+02	1.0114E+02	1.9982E+00	9.9532E-03	8.8222E-03	2.2177E-01	1.3196E+04	1.1180E+04	8.1225E+01	9.3610E-01					
60	0103	1517	1.5058E+02	1.0099E+02	1.9996E+00	9.9417E-03	8.6599E-03	2.1889E-01	1.3092E+04	1.0927E+04	8.1816E+01	9.2239E-01					
61	0103	1518	1.5116E+02	1.0121E+02	2.0024E+00	9.9338E-03	8.7512E-03	2.2141E-01	1.3307E+04	1.1180E+04	8.1544E+01	9.2668E-01					
62	0103	1519	1.5147E+02	1.0126E+02	2.0037E+00	1.0020E-02	8.8732E-03	2.2298E-01	1.3635E+04	1.1476E+04	8.0829E+01	9.3198E-01					
63	0103	1520	1.5035E+02	1.0132E+02	2.0050E+00	9.8925E-03	8.8528E-03	2.2372E-01	1.3369E+04	1.1384E+04	8.1384E+01	9.3072E-01					
64	0103	1521	1.5068E+02	1.0124E+02	2.0074E+00	1.0015E-02	8.8720E-03	2.2451E-01	1.3695E+04	1.1575E+04	8.1695E+01	9.3139E-01					
65	0103	1523	1.5038E+02	1.0120E+02	2.0065E+00	9.8925E-03	8.9069E-03	2.2514E-01	1.3695E+04	1.1575E+04	8.1695E+01	9.3139E-01					
66	0103	1522	1.5005E+02	1.0110E+02	2.0095E+00	9.9771E-03	8.8230E-03	2.2671E-01	1.3461E+04	1.1490E+04	8.1053E+01	9.4508E-01					
67	0103	1523	1.4977E+02	1.0105E+02	2.0080E+00	1.0016E-02	8.8161E-03	2.2886E-01	1.3615E+04	1.1427E+04	8.1156E+01	9.3746E-01					
68	0103	1524	1.5053E+02	1.0105E+02								8.1675E+01	9.1473E-01				

Data Summary Report from:				SP01UA				at 8:07 AM FRI. 5 JAN. 1990				Plot file: PF2				
No	Date	Time	PMEAN	FRO	ETSYS	PWAPS	PALIS	XPL	B	XPL	Q	XDL	I	XDI	I ₁	PWDAS
1	2	3	4													12
56	0103	1509	1.4967E+02	1.0094E+02	1.7333E-01	1.1515E+03	1.1494E+03	-1	3.022E-03	9.9233E-03	-2	2.919E-04	8.9214E-03	8.3238E+01		
57	0103	1512	1.5029E+02	1.0093E+02	1.6588E-01	1.1827E+02	1.1757E+02	-1	3.228E-03	9.9223E-03	-2	3.766E-04	8.7880E-03	8.1671E+01		
58	0103	1514	1.5036E+02	1.0094E+02	1.6923E-01	1.2156E+02	1.1637E+02	-1	3.216E-03	9.9226E-03	-2	5.394E-04	8.7892E-03	8.1756E+01		
59	0103	1516	1.5094E+02	1.0114E+02	1.8813E-01	1.1699E+03	1.1943E+03	-1	3.0892E-03	9.9532E-03	-2	4.455E-04	8.8224E-03	8.2730E+01		
60	0103	1517	1.5058E+02	1.0099E+02	1.8507E-01	1.1651E+03	1.1846E+03	-1	3.0956E-03	9.9417E-03	-2	3.9081E-04	8.6599E-03	8.0873E+01		
61	0103	1519	1.5116E+02	1.0121E+02	1.8997E-01	1.1629E+03	1.2062E+04	-1	3.221E-03	9.9338E-03	-2	5.343E-04	8.7512E-03	8.2158E+01		
62	0103	1519	1.5142E+02	1.0126E+02	1.8872E-01	1.2375E+03	1.2314E+04	-1	2.931E-03	9.0020E-03	-1	5.242E-04	8.8732E-03	8.3974E+01		
63	0103	1519	1.5035E+02	1.0132E+02	1.9452E-01	1.1308E+03	1.2152E+04	-1	3.593E-03	9.8258E-03	-3	2.929E-04	8.7571E-03	8.1545E+01		
64	0103	1520	1.5138E+02	1.0120E+02	2.971E-01	1.1399E+03	1.1871E+04	-1	3.567E-03	9.8720E-03	-2	2.7051E-04	8.8575E-03	8.2527E+01		
65	0103	1521	1.5068E+02	1.0124E+02	1.9489E-01	1.1839E+03	1.2428E+04	-1	2.907E-03	1.0015E-02	-1	8.662E-04	8.9069E-03	8.4398E+01		
66	0103	1522	1.5005E+02	1.0110E+02	1.9873E-01	1.2199E+03	1.2158E+04	-1	3.124E-03	9.9771E-03	-3	5.556E-04	8.9823E-03	8.2815E+01		
67	0103	1523	1.4997E+02	1.0108E+02	1.9053E+02	1.9433E-01	1.2280E+03	1.2311E+04	-1	3.331E-03	9.9804E-03	-2	4.6928E-04	8.8846E-03	8.3017E+01	
68	0103	1524	1.5053E+02	1.0105E+02	1.9053E+02	1.9433E-01	1.2280E+03	1.2311E+04	-1	3.331E-03	1.0016E-02	-2	8.283E-04	8.8816E-03	8.3076E+01	

DYNAMIC RESULTS FROM SUM'S

NSIG	TITLE	MEAN	AMP	PHASE1	PHASE2
1	XPL	-1.4520E-04	1.0019E-03	0.7000E+00	-7.7359E+01
2	XDL	-2.4069E-03	1.9157E-03	0.7055E+00	-0.6285E+00
3	PCL	7.4566E+04	2.1637E+05	-8.5820E+02	-8.6054E+01
4	PES	-7.9434E+04	2.8468E+05	-8.1352E+02	-8.0236E+01
5	PADSD	-7.0402E+05	2.4689E+05	-8.1179E+02	-8.0563E+01
6	PAPSP	-5.4715E+05	3.1872E+05	-8.1179E+02	-8.0563E+01
7	PFDSO	-5.0418E+05	3.0634E+05	-7.9556E+02	-7.7303E+01
8	IALTD	-5.8586E-02	1.4192E+01	-9.5562E+01	-1.7903E+01
9	VALT	-6.4818E-03	2.6628E+01	-9.4395E+01	-2.3264E+01
10	VLID	-6.2502E-01	2.0818E+02	-9.5228E+01	-1.7569E+01
11	UCARD	-1.1162E+01	1.7539E+02	-7.2955E+01	-7.2368E+01
12	ACASE	-1.9610E+02	1.9535E-03	-7.2095E+00	-1.9797E+01
13	XDLCK	-2.4317E-03	9.7316E-03	-7.7766E+01	-1.0651E+02
14	-OPEN---	-2.1301E-10	2.2195E-09	-1.0885E+01	0.0000E+00

STEADY STATE MEASUREMENTS FROM COUNTER & DVM

21	FRO(SUM)	FRO(DVM)	PMEAN	PBRNGP
22	7.3618E+01	2.0000E+15	7.5077E+06	8.2255E+06
23	XPL(M)	-2.XDL(N)	Pturning	XDL(A)
24	1.6551E-03	-2.-6.493E-03	1.5400E-05	1.9942E-02
25	ACCXG(A)	KWALTH	VALTL	VACLD
26	1.389BE+03	4.4354E+03	1.9421E+02	1.4648E+02
27	1.ATL	USERLD	IDC1	KW(HTS)
28	2.9617E+01	2.8047E-02	1.3372E+02	5.1318E-04
29	FLEH	FLEC	FLAC	TLHTRI
30	1.7357E+00	1.1527E+00	3.0720E-01	2.8650E+00
31	THTR0	THTRI	TREF1	TPPECI
32	3.1175E+02	3.0460E+02	2.6800E+01	3.0633E+02
33	TPAC1	TPABC1	DTPEH	1.0147E+01
34	1.0280E+01	1.0263E+01	-3.4689E+00	DTPEC
35	DTPARC	FBNGP	FBNGD	3.2310E-01
36	3.2561E-01	3.0537E+01	2.2154E+00	3.0804E+02
37	TBEGC1	TPAC1	TBAC1	DTBESI
38	1.0200E+01	1.3263E+01	1.0253E+01	1.0298E+01
39	DTBEC	DTPLD	DTBAC	DTBABS
40	3.4866E+00	6.0926E-01	3.5567E-01	3.7069E-01
41	TCSRF2	TCCEXP1	TCCRP	TREF3
42	2.7448E+02	3.0100E+02	-4.3868E+02	4.7911E+01
43	1.CHRL1	1.CHRL2	1.TSP0L2	4.6858E+01
44	2.5333E+02	2.5701E+02	2.2391E+02	4.7748E+01
45	TCCR6	TDAGS	TCNL1	TAMB0
46	4.5477E+01	5.9594E+00	1.9725E+00	-1.5035E+00
47	TPOST6	TAHBL	1.TREF5	1.BRGS
48	8.1579E+00	3.2196E+00	1.7919E+01	6.0532E+00
49	TFDSW	TAITL	TPCYLN	TCY12
50	1.3606E+01	1.7250E+01	-1.0156E+02	6.0176E+00
51	TPOST12	TPCYLA	-1.056E+02	-2.1659E+01
52	-4.1713E+01	-1.5069E+02	4.0160E-02	0.0000E+00

CELL 5 - REGENERATOR TEST - C-HR540 (891212.15.23.37) (FILE: SP010A)
MEASUREMENT SCAN: 67 - 1 - 3, 1790

DYNAMIC RESULTS FROM SVH'S

NSIG	TITLE	MEAN	AMP	PHASE1	PHASE2
1	XPL	-1.572E-03	9.9804E-03	0.0000E+00	-8.195E+01
2	XDL	-1.6929E-03	9.8441E-03	0.0000E+00	-9.8438E+01
3	PCL	-1.4132E+00	2.0359E+00	-7.3302E+00	5.8169E+01
4	PES	-1.0227E+05	1.6532E+03	-1.3932E+00	5.8197E+01
5	PATSD	-1.0919E+05	1.4154E+03	-1.4354E+01	3.8224E+02
6	PAPSP	-1.2180E+05	1.2545E+03	-1.7806E+02	-1.7441E+02
7	PFDS	-1.2114E+05	2.3571E+05	-9.2886E+01	-9.3217E+01
8	IALT	-1.6977E-02	7.4876E+01	3.8970E+01	1.3061E+01
9	VALT	-1.3000E-02	4.6912E+02	9.3110E+01	4.2108E+01
10	VLID	-9.6277E-02	3.0169E+02	9.3110E+01	1.1954E+01
11	VCAPD	-3.2829E-02	3.9590E+02	2.8260E+00	-7.6370E+01
12	ACASE	-1.9610E+02	1.5344E-01	8.1444E+01	-8.0444E+01
13	XLCK	-1.5134E-04	B.6419E-03	8.1444E+01	-2.8355E+00
14	--OPEN--	1.9064E-10	1.9073E-09	4.2979E+01	0.0000E+00

STEADY STATE MEASUREMENTS FROM COUNTER & DVM

21	FRO(SUM)	P(Mean)	P(BRGD)
22	1.0108E+02	2.0000E+15	1.5670E+07
22	-1.3118E-03	2.0100E+15	1.5670E+07
23	ACCXC(A)	9.438E-04	XPL(A)
23	9.3976E+02	9.438E-04	1.7590E-02
24	IALT	1.4227E+04	VALTL
24	VSERLD	3.5654E+02	2.8545E+02
25	FLECF	1.2187E+02	1.0000E+00
25	5.3767E+01	2.7572E-02	7.7818E+04
25	1.6810E+00	1.7333E+00	2.6733E+00
26	THTRD	3.7818E+00	2.6733E+00
26	3.8057E+02	3.6565E+02	3.7437E+01
27	TPAC1	3.7818E+01	DTPECH
27	3.0418E+01	3.0321E+01	3.0371E+01
28	DTPABC	3.7818E+01	DPAC
28	1.5141E+00	7.0847E+01	1.1855E+01
29	3.0597E+01	3.9008E+01	1.5485E+00
30	DTHEC	3.0321E+01	TRFC
30	1.1369E+01	1.13642E+00	3.7242E+00
31	TCBRF2	3.7818E+01	TCR3
31	3.3733E+12	3.5749E+02	1.16147E+01
32	1CHRL1	3.7818E+01	1BPDOL2
32	2.5359E+02	2.9755E+02	6.6279E+01
33	TCGR6	2.74642E+00	TCYLF
33	8.6271E+01	4.2033E+01	2.9884E+02
34	TPUST6	5.4758E+00	TBRGSP
34	3.8307E+01	2.6580E+01	3.41915E+01
35	TFDSW	2.74642E+00	4.9715E+01
35	5.6851E+01	6.1070E+01	2.4142E+01
36	TP06T12	-0.0EN--	-0.0EN--
36	-9.2295E+00	-2.7478E+02	0.0000E+00

CELL 5 - REGENERATION TEST - CMM-560 (89131211525)
MEASUREMENT STAR 2E 1-3 1940 12:29:14 (FILE: EP010A)

CALCULATIONS, & CELLS REVISION:		K
-1	TPEHW	TAEHW
3.0467E+02	3.0405E+02	3.0439E+02
-2	TPECW	TAECW
1.5133E+01	1.4912E+01	1.5023E+01
-3	TRTOP	TRTOA
2.0044E+00	2.0037E+00	2.0044E+00
-4	TRTOPF	TRTOPR
2.0333E+00	2.0321E+00	1.6529E+00
-5	XPHAO	VPA
-1.4520E-04	1.0018E-02	4.6339E+00
-6	DBFRD	XCPH
7.0747E+01	4.5856E-05	-1.7112E+02
-7	PWADE	PIADS
5.1553E+02	5.4514E+02	3.6579E-05
-8	PWFDS	PNFDS
1.0720E+02	1.1357E+02	4.1769E+04
-9	PWAES	PNAPE
4.2984E+02	4.2830E+02	5.2314E-05
-10	QEHP	QECP
1.7324E+04	1.4732E+04	3.4738E+02
-11	QEHB	GECB
1.8892E+04	1.7921E+04	3.7941E+02
-12	QEHA	QECA
1.8103E+04	1.4326E+04	3.6432E+02
-13	QBLENA	QBLALA
1.0902E+00	9.1493E-01	1.0543E+00
-14	TQIN	TQJN
2.1084E+04	1.5248E+04	1.9287E+00
-15	PWDRD	PWTDS
5.9377E+02	6.2277E+02	5.4041E+00
-16	2.040E+03	FALTA
4.9175E+01	3.4959E+01	4.3464E+01
-17	BALTH	PWDCA
4.9175E+01	3.4959E+01	4.4941E+00

CONSTANTS		K
0	DROD	DFDS
4.5720E-02	8.5126E-02	8.2639E-02
0	MP1ST	MCASE
9.9680E+00	2.2820E+03	2.0000E+11
0	PCG	AKMAG
5.0000E-01	1.3290E+05	3.3200E+02
0	4.1827E+01	2.5460E+02

CONSTANTS		K
0	DPSI	DDIS
1.4478E-01	1.4478E-01	1.4478E-01
1.1430E-01	1.1430E-01	1.1430E-01
4.3365E-05	4.3365E-05	5.1879E-03
0.0000E+00	0.0000E+00	0.0000E+00

5 - REFRIGERATOR TEST 1 - C:\1560\1990\1523\375 (FILE: SP010A)

CALCULATIONS, 4CELLS REVISION: K

-1	3.6337E+02	TBEHW	TAEHW	DPBNCP	ETCRND
-2	4.4266E+01	TBECHW	TAECHW	DPBNSE	ETCRD
-3	TRTOP	TRTOP	TRTOP	PUPST	ETCRD
-4	2.0053E+00	2.0061E+00	2.0057E+00	1.3553E+04	ETCRD
-5	XTRTOP	XTRTOP	XTRTOP	KUALT	ETCRD
-6	9.9924E+01	2.0791E+00	1.6196E+00	1.4427E+04	ETCRD
-7	XPA	XPA	XPA	XDA	XDA
-8	PUFDS	PNFDS	AKADS	0.703E+00	0.634E+00
-9	XPAQ	XPAQ	XPAQ	0.3384E+00	0.6828E+00
-10	DEHP	PHADS	AKADS	2.0359E+06	1.3593E+06
-11	QEHB	QECB	AKADS	8.440E+01	8.8520E+02
-12	QEHD	QECB	AKADS	CFDS	PUPSN
-13	QBLEN	QBLALA	AKADS	1.0722E+05	PUDS
-14	1.0198E+00	9.6290E-01	1.0113E+00	1.7635E+01	QUAD
-15	TFQH	TFQH	QBLSYA	DTAFFC	PRATD
-16	FATH	FATH	DTAFFC	0.8612E+00	0.8612E+00
-17	BATH	PWDCA	QBLSYA	0.8612E+00	0.8612E+00
-18	1.0156E+02	8.3017E+01	5.6180E+00	7.6229E+02	PEPH
-19				2.3717E+02	6.6221E+04
-20					0.0000E+00

CONSTANTS

0	4.5720E-02	8.5124E-02	8.2939E-02	1.44278E-01	1.7010E+00
0	H18T	HCASE	HABSP	DDISP	DABSP
0	9.9680E+00	2.28820E+03	2.0000E+01	1.1430E-01	1.1430E-01
0	PCG	AKHAG	XGDRF	XLF	
0	5.0000E-01	1.33290E+05	3.3200E+02	4.33395E-05	2.4965E-03
0	1.9536E+01	5.3309E+02	3.8874E-03	0.0000E+00	0.0000E+00

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