ADVANCED EXPANDER TEST BED PROGRAM

ANNUAL TECHNICAL PROGRESS REPORT FOR 1992

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SECTION I
INTRODUCTION

Mission studies at NASA have identified the need for a new Space Transfer Vehicle Propulsion System. The new system — an oxygen/hydrogen expander cycle engine — must achieve high performance through efficient combustion, high combustion pressure, and high area ratio exhaust nozzle expansion. The engine should feature a high degree of versatility in terms of throttleability, operation over a wide range of mixture ratios, autogenous pressurization, inflight engine cooldown, and propellant settling. Firm engine requirements include long life, man-rating, reusability, space-basing, and fault-tolerant operation.

The Advanced Expander Test Bed (AETB), shown in Figure I-1, is a key element in NASA’s Space Chemical Engines Technology Program for development and demonstration of expander cycle oxygen/hydrogen engine technologies and advanced technology components applicable to space engines and launch vehicle upper-stage engines. The AETB will be used to validate the high-pressure expander cycle concept, investigate system interactions, and conduct investigations of advanced mission focused components and new healthy monitoring techniques. The split-expander cycle AETB will operate at combustion chamber pressures up to 1200 psia with propellant flowrates equivalent to 20,000 lbf vacuum thrust. The requirements are summarized in Table I-1.

The program is divided into eight tasks. Preliminary Design (Task 3.0) was completed on 31 January 1991 and followed by Final Design (Task 4.0). Two AETBs will be fabricated, assembled, and acceptance-tested at Pratt & Whitney (P&W). Both AETBs will then be delivered to NASA-Lewis Research Center, where the bulk of the testing will be conducted. Development and verification of advanced design methods are another goal of the AETB program. Under Design and Analysis Methodology (Task 2.0), steady-state and transient simulation codes will be produced. These two codes and selected design models will be verified during component and engine acceptance testing. The remaining tasks deal with Program Management (Task 1.0), Fabrication (Task 5.0), Component Tests (Task 6.0), Engine Acceptance (Task 7.0), and NASA Technical Assistance (Task 8.0).

<table>
<thead>
<tr>
<th>Table I-1. Advanced Expander Test Bed Goals</th>
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<tbody>
<tr>
<td>Propellants: Oxygen/Hydrogen</td>
</tr>
<tr>
<td>Cycle: Expander</td>
</tr>
<tr>
<td>Thrust: Nominal 20,000 lbf</td>
</tr>
<tr>
<td>Pressure: Nominal 1200 psia</td>
</tr>
<tr>
<td>Mixture Ratio: 6.0 ± 1.0 (Optional Operation at 12.0)</td>
</tr>
<tr>
<td>Throttling: 100- to 5-Percent Thrust</td>
</tr>
<tr>
<td>Propellant Inlet Conditions:</td>
</tr>
<tr>
<td>Hydrogen: 38°R, 70 psia</td>
</tr>
<tr>
<td>Oxygen: 163°R, 70 psia</td>
</tr>
<tr>
<td>Idle Modes: Tankhead (Nonrotating Pumps)</td>
</tr>
<tr>
<td>Pumped (Low-NPSH Pumping)</td>
</tr>
<tr>
<td>Life: 100 Starts, 5 Hours</td>
</tr>
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I-1
Figure I-1. Advanced Expander Test Bed Assembly
A major milestone was achieved when the Oxidizer Turbopump Design Review was held on 14-15 September 1992. Review teams from NASA-Lewis Research Center and Marshall Space Flight Center participated. A similar review will be held for the fuel turbopump in the second quarter of 1993, as shown in the schedule in Figure II–1.

Due to constraints on the Advanced Expander Test Bed Program (AETB) budget for fiscal years 1992 and 1993, final design has, by necessity, proceeded at a uniform, but slower pace than anticipated at program inception. Oxidizer and hydrogen turbopump designs have been the focus of the program up to this point. The control and engine system design that was on hold during most of 1992, will receive a greater share of the work in 1993.

The mixer, the turbopump speed sensors, and three of the AETB control valves were designed in 1992. These three control valves were placed on order early to support thrust chamber rig testing by Pratt & Whitney. The valves will be delivered by the suppliers in the next quarter and reported under Task 5.0, Fabrication and Assembly.
Figure II-1. Advanced Expander Test Bed Schedule
SECTION III
TECHNICAL PROGRESS

A. TASK 1.0 — PROGRAM MANAGEMENT

The Program Management Task includes:

- Program Control and Administration
- Reports
- Travel and Meetings
- System Safety, Reliability, and Quality Control.

1. Reports

The following reports were published in 1992:

- AETB Program Quarterly Technical Progress Reports for each quarterly period (FR-21318-11, -12, -13).

2. Meetings

- A Pratt & Whitney (P&W) chief engineer's review of the oxidizer turbopump was conducted on 16 July 1992.
- A formal Oxidizer Turbopump Design Review was held at GESP on 14-15 September 1992 with NASA-Lewis Research Center (NASA-LeRC) and NASA-MSFC personnel in attendance.
- Management meetings were held each month.

3. System Safety, Reliability, and Quality Control

- The Product Assurance Plan was updated to reflect the fact that P&W consolidated the product verification requirements of its various units into a unified system of Total Quality Operations.

- A program-level risk assessment was carried out on the oxygen and hydrogen turbopumps. The assessment was accomplished by assigning probability and impact factors to each item to obtain a risk factor. The items were then ranked by risk factor and flagged for later verification and mitigation.
B. TASK 2.0 — DESIGN AND ANALYSIS METHODOLOGY

1. Steady-State Cycle Analysis

The number of internal flows in the steady-state model was combined into two equivalent internal flows to provide a simpler internal flow calculation within the transient engine model. The two models were then compared to see if the results correlated. The steady-state and transient models showed good agreement at high engine power points, but significant differences were noted at lower engine power points. The discrepancies between the models have been reduced by increasing the number of internal flows to 15 in the steady-state model and 9 in the transient model. The transient model has six fewer flows because six pairs of similar secondary flows have been combined for the sake of transient model efficiency. The two models now show good agreement over the full range of engine operation.

2. Transient Cycle Analysis

The AETB transient analysis focused on four major tasks during 1992: (1) development of a controller for AETB operation, (2) incorporation of transient thrust balance analysis, (3) turbopump inertia study completed, and (4) continued further enhancement of the AETB split expander transient model.

A control module with start, shutdown, and throttle logic was implemented in the transient model. A Proportional-Integral (PI) controller is used to control the scheduling of the AETB valves, as shown in the flow schematic in Figure III-1. Closed loop thrust control on the main turbine bypass valve (MTBV) is based on chamber pressure (Pc) request to Pc feedback. The fuel turbine bypass valve (FTBV), fuel jacket bypass valve (FJBV), secondary oxidizer control valve (SOCV), and the fuel pump recirculation valve (FPRV) are all open loop control valves. The valves will be scheduled by Pc request, primary fuel pump speed, and measured Pc. All of the valves are modeled with a second order actuator and deadband. The AETB will accelerate at start to a power level no less than 30 percent of rated power level (Pc = 360 psia) in order to minimize Pc overshoot experienced by starting to lower power levels. Once the AETB has started to 30 percent (or higher) power level, the closed loop thrust control can throttle the AETB to higher or lower power levels, as requested. Figure III-2 illustrates how Pc will follow the Pc request for a start to 30-percent power level, a requested ramp to 100-percent power level, and a shutdown from 100-percent power level.

Transient thrust balance analysis has been developed in the AETB transient model to calculate the turbopump thrust loads and capabilities during start, shutdown, and throttle modes of the AETB. This information was provided to support the turbopump design efforts.

As a result of liquid oxygen (LOX) turbopump design enhancements, a sensitivity study was performed on polar moments of inertia of the turbopump rotors. This study supported the design process by determining acceptable turbopump inertias for controllable starts, and nominal operation of throttle and shutdown modes. An inertia ratio of 6 to 1 (LOX turbopump to fuel secondary turbopump) was shown to be the maximum acceptable inertia ratio.

The AETB transient model was updated and improved throughout the year. All pump and turbine maps have been updated. Eight detailed secondary flows have been incorporated to enhance secondary flow model fidelity.
Figure III–1. Advanced Expander Test Bed Flow Schematic
Figure III-2. Advanced Expander Test Bed Transient Model of Start and Shutdown
C. TASK 4.0 — FINAL DESIGN

The final design of the AETB began in February 1991. The major effort during 1992 was in the area of oxidizer and hydrogen turbopump design, with a formal design review of the oxidizer turbopump held in September.

1. Oxidizer Turbopump

The oxidizer turbopump has a single-stage LOX pump and a single-stage fuel (hydrogen) driven turbine. An interpropellant seal package, with helium dam, is provided to prevent fuel and oxidizer from coming in contact. The rotor is supported by two ball bearings that support axial loads, and a roller bearing that supports radial loads and provides stiffness. Following the Design Review of the oxidizer turbopump, the engineering layout of the turbopump was essentially completed by the end of the year. Major design developments during the year are discussed in the following paragraphs and a design cross-section is shown in Figure III-3.

Figure III-3. Advanced Expander Test Bed Oxidizer Turbopump
a. Rotor and Housings

Thrust balance analysis was completed for four steady state rated power levels: 4, 15, 20, and 25Klbf thrust. Based on this analysis, the rotor steady state thrust loads were predicted to be within the capability of the ball bearings at all power levels. As added margin in controlling thrust balance axial loads, a venting scheme was added to the rear cavity of the turbopump. This cavity can be vented, if necessary, to compensate for high loads toward the pump end. The hydrogen vented from the cavity will be returned to the 2nd-stage fuel pump inlet without significant impact on performance.

Thermal models of the entire turbopump were generated for both the 25,000 and 20,000 lbf thrust power levels. Structural analysis was then based on the 25K point only, and running and build clearances were assessed using the values from the 20K thermal analysis.

Preliminary results from the housing stress analysis showed excessive thermal stresses in the inner flange of the turbine volutes. These stresses were lowered to a level below the allowable stress by changing the material from A286 to INCO 909, which has a lower coefficient of thermal expansion. However, concern about transient stresses led to further design changes to isolate the cold flange from the hot volute flowpath.

The rotor material was changed from A286 to IN-100 to reduce preload stresses at assembly. Also, the pump end of the rotor was reconfigured to incorporate a longer tiebolt to achieve the proper amount of rotor preload at assembly. Other changes were made to the front end of the rotor to straighten the load path through the rotor stack. These changes ensure load path integrity and rotor stiffness at all operating conditions.

A sensitivity study was conducted to determine the effects of clearance increases within the interpropellant seal (IPS) package. Results showed that internal clearances between the knife edges and the lands would have to increase to over 0.050 inches to compromise the integrity of the helium dam. The study also revealed that, if the secondary hydrogen seal (the one nearest the helium dam), opens more than 43 percent, warm hydrogen may be drawn from the turbine flowpath down the front face of the disk. This will heat the disk and could cause it to bend, opening turbine tip clearance and decreasing performance. Although no serious incidents are anticipated should this happen, work is in progress to reduce the sensitivity of the system to this increased seal clearance should it occur.

Features have been added to the aft end of the turbopump to allow a static torque check of the rotor and to provide the ability to measure rotor axial end play as an indication of ball bearing wear. Both checks can be performed between test runs while the pump is on the test stand. These features are important in monitoring the health of the pump.

Transient analysis performed under Task 2.0 revealed that the engine would be difficult to start due to the high oxidizer turbopump rotor polar moment of inertia compared to the hydrogen turbopump. The LOX turbopump excessive turbine blisk thickness was reduced to the present configuration to solve this problem. Structural analysis showed stress margins to be acceptable.

Turbine running clearance should be as tight as possible to ensure good performance. A turbine outer seal insert of honeycomb material was incorporated as a ruggedness feature to provide a passive, yielding surface in the event of rotor-to-seal contact resulting from an unexpected occurrence during transient operation.
b. Stresses

*Housing Structural Analysis* — Analysis of the LOX turbopump housings with a two-dimensional (2-D) body of revolution finite element model was completed. The analysis incorporated revised features such as cantilever flanges to maintain closure at the seals and radially splined turbine inlet and discharge volutes to compensate for a thermal mismatch with the main housings. Stress concentrations for all holes and notched areas were evaluated and found to be acceptable for full low-cycle fatigue (LCF) life requirements. Deflections at all critical sealing locations were determined so operating clearances could be set.

*Vaporizer Structural Analysis* — NASA-LeRC completed analysis of the vaporizer using a 2-D body of revolution finite element model. Steady and vibratory stress margins and LCF life were acceptable.

*Rotor Stack Analysis* — A 2-D body of revolution finite element model was used to analyze the complete rotor stack assembly. An axial load was determined for the rotor, as assembled, to ensure adequate load remains in the rotor over the full operating speed range to maintain rotor stiffness and critical speed margin requirements. The analysis determined that all snap fits remained tight during chill down and operating, and confirmed that the longer stretch section in the pump end tiebolt (discussed above) would be a desirable improvement in setting stack loads. Analysis of the revised configuration to meet this goal will be completed in early 1993.

2. Hydrogen Turbopump

The liquid hydrogen turbopump has primary and secondary segments that are arranged back-to-back and are counterrotating. The first stage of the pump, driven by the 1st-stage turbine, has an axial inlet. The 2nd- and 3rd-stages of the pump, driven by the 2nd-stage turbine, have dual radial inlets. The turbine flowpath, which operates at much higher temperatures than the pump stages at either end, is provided with shields to isolate the housings and reduce deflections due to thermal stresses. The rotors are supported by two roller bearings per shaft and operate below their critical speeds. The major design activities for the year are discussed in the following paragraphs and a cross-section is shown in Figure III-4.
Figure III–4. Advanced Expander Test Bed Hydrogen Turbopump
a. Rotors and Housings

As in the case of the oxidizer turbopump, the shaft/blisk material was changed from A286 to IN-100 to reduce preload stresses at assembly.

Thermal analysis did not have to be repeated for this change of material, and only minor geometry changes were required to achieve burst margin and LCF life.

All blading designs were completed, and inlet and exit turbine volute surface geometries were defined.

The number of struts was increased from four to five in the inlet housing, and from eight to ten in the bearing support housing, to provide resonance compatibility with the inducer and impeller downstream.

A reinforcing band was added to the brush seal design to allow the stack load to be applied without damaging the seal backplate.

Torsional springs were designed to provide a preload force against all bearing outer races, as well as provide sealing surface for cooling flow routed through the bearings. The springs will be made of copper-beryllium. In response to concerns that the outer races of the roller bearings still might rotate during operations, an anti-rotation scheme was conceptualized as a backup. If necessary, the outer races will be provided with an integral tang that will engage a groove in the housing.

The intrastage strut between the inducer and 1st-stage impeller was hydrodynamically designed to help maintain stable impeller inlet flow at throttled pump conditions. Another positive outcome of this change was to allow the axial length of the rotor to be shortened, thereby raising critical speed margin.

The labyrinth seal behind the 1st-stage impeller was replaced by a damper seal that will reduce vibratory loads and thus reduce rotor deflections and bearing loads.

The main shaft retaining nuts on both rotors were designed to also be targets of the optical speed sensor adopted for the AETB. Target surfaces were designed into the configuration consistent with speed sensor requirements. The nut, which will be the same on both rotors, accommodates both the radially oriented speed sensor of the primary turbopump segment and the axially oriented sensor of the secondary segment.

b. Stresses

Housing Structural Analysis — NASA-Lewis Research Center completed an analysis of the primary and secondary housings using a 2-D body of revolution finite element model. The analysis showed adequate stress margins and LCF life for all components for the design point steady-state analysis condition. However, major configuration changes, mainly in the interstage area, prompted a reassessment of these components. Pratt & Whitney is currently modifying the models to reflect the changes.

Third-Stage Impeller Structural Analysis — NASA-Lewis Research Center completed an analysis of the 3rd-stage impeller using a three-dimensional 3-D solid finite element model. All stresses were found to be in the elastic range and all stress margins and life requirements were met. Follow-on work by P&W will include evaluating the effect of the cooling hole through the hub on the overspeed capability of the impeller.

Turbine Disk Structural Analysis — NASA-Lewis Research Center completed analysis of the primary and secondary turbine blisks. The analysis revealed sloping at the airfoil tip shroud, primarily due to axial thermal gradients in the disk webs. This variation may require a re-analysis of the disk cooling scheme if it proves unacceptable for performance. All stress margins and LCF life requirements were met.
Rotor Stack Analysis — Structural models of the primary and secondary rotor stack have been developed using a 2-D body of revolution elements. Initial assembly and operating point cases have been completed and are being iterated to obtain the desired running loads. High stress was seen in the 1st-stage impeller puller groove and the adjacent bearing race retainer fillet radius. These features have been modified to provide acceptable stress levels. No stress or life limitations were indicated for any other components.

3. Thrust Chamber Assembly

The thrust chamber assembly consists of a thrust mount, an injector with igniter, a combustion chamber, and a conical nozzle extension. The AETB injector and combustor are based on configurations being designed, fabricated, and tested under the auspices of P&W Space Engine Component Technology (IR&D) Programs. The injector incorporates 65 dual-orifice LOX elements and fuel sleeves, a porous face plate, and an axis-mounted torch igniter. The combustion chamber, previously a milled channel configuration with an electroformed structural jacket, has been changed to a copper tubular design. The nozzle extension features nickel alloy coolant tubes brazed to inlet and outlet manifolds and to a structural jacket. An overall view of the thrust chamber assembly is shown in Figure III–5.

![Thrust Chamber Assembly Diagram](image)

**Figure III–5. Advanced Expander Test Bed Thrust Chamber Assembly**

a. Injector

Fabrication of the detail parts of the injector was completed, and fabrication of the injector assembly was initiated. The LOX elements, fuel sleeves with nozzles, LOX manifold cover, and fuel manifolds have been assembled, and intermediate LOX system flow tests, using water as the test fluid have been successfully carried out.

Following fabrication of the igniter, testing was successfully carried out to establish its performance. The testing, which took place in December 1992, defined the injector’s operating characteristics over a range of mixture ratios and propellant flows. Figure III–6 shows the igniter in operation.
b. Combustion Chamber

Originally, the baseline configuration for the AETB combustion chamber was a milled channel copper combustor with an electroformed copper closeout and structural jacket. This configuration was selected because it represented the state of the art at the inception of the AETB program. Pratt & Whitney initiated an IR&D program to validate the use of its heat transfer design methodology in AETB-class combustors. Concurrently, a program to develop the technologies required to design and fabricate a copper tubular combustor was also begun, but this development was not expected to be completed in time for test bed delivery. However, due to adjustments in the AETB schedule, enough progress has been made in the copper tubular combustor technologies such that they have matured to the point of being feasible for the program. Therefore, the program decision was made to change the AETB baseline design to incorporate a copper tubular combustor.

In 1992, both IR&D programs continued concurrently. The milled channel combustor liner jacket has been electroformed, and the liner is being prepared for installation of the manifolds. A test of the thrust chamber assembly using this combustion chamber is planned for 1993 to determine combustion characteristics of the injector and to verify chamber heat transfer design and analysis methodologies.

In the area of copper tubular combustor development, P&W has been working on the development of three major technologies: a high-strength copper alloy that can withstand elevated fabrication temperatures; a brazing method suitable for this alloy; and a vacuum plasma-sprayed (VPS) alloy to produce the structural jacket.

A dispersion strengthened copper alloy, designated as PWA 1176 (raw material), and PWA 1177 (drawn tubing) has been subjected to preliminary laboratory evaluation, and has been found to retain high strength after being subjected to the elevated temperatures of the brazing cycle. Design of a rig to provide LCF data is underway.

A braze development program was executed to optimize the braze parameters (temperature, time, braze alloy, and surface preparation) using designed experiment (Taguchi) techniques. The first confirmation run using the optimized parameters, in which a tube bundle was brazed into rings which simulated the tube-to-socket joints, resulted in excellent tube-to-tube and tube-to-socket joints. Another tube bundle is being prepared to carry out an additional confirmation run.

The structural jacket will be applied using VPS material over a brazed tube bundle. AISI 347 stainless steel was selected as the jacket material due to its coefficient of thermal expansion, which is similar to that of copper, and because it is a well-known material. Laboratory testing established the optimum parameters for spraying and subsequent processing of the VPS material.

The design of an AETB-class combustor was started, and the copper tube drawing has been released to suppliers in order to obtain quotations. Design of the combustion chamber is ongoing. A preliminary design is presented in Figure III–7. This IR&D design will be used as a basis for the AETB contractual design.
**c. Nozzle**

Intermediate design of the conical nozzle extension was carried out from January to March 1992, at which point it was halted due to lack of funding. As designed, the nozzle incorporates Haynes 188 (TM) material tubes brazed into manifolds, with a stiffening band around the outside of the tube bundle, and a thermal compensating arm at the front flange where the nozzle interfaces with the combustion chamber. Final design of the nozzle will begin in 1993.

**4. Electronic Controller, Valves, and Sensors**

The control system consists of the electronic controller, valves and actuators, ignition system, and feedback sensors. Work in 1992 concentrated on completing the design of three valves and the optic speed sensor.

**a. Electronic Controller**

Planning of controller development was begun in the fourth quarter of 1992 in preparation for beginning of final design in the first quarter of 1993.

**b. Valves and Actuators**

The primary oxidizer shut-off valve (POSV), the SOCV, and the FJBV were placed on order early to support the thrust chamber testing described above. Critical design reviews were successfully completed in the second quarter of 1992. A failure modes and effects analysis was also completed for the three valves. Development testing of the SOCV was completed in December 1992, and all detail parts for the delivery valve were procured by the end of the year. Development testing of the POSV and FJBV was unnecessary because these valves are merely modifications of proven designs. Delivery of all three valves is scheduled for the first quarter of 1993.
c. Sensors

Preliminary design of the fiber optic speed sensor for turbopump service was completed in 1992. The primary design objective was to use identical speed sensors in all AETB turbopumps. This objective was met without compromising the turbopump designs. The speed sensor specifications are shown in Table III-1. A functional diagram of the sensor system is shown in Figure III-8. The sensor is an optic type that requires visual contact with the turbopump shaft. The light transmitted to the shaft is reflected to the sensor and channeled to a photodiode through a fiber optic cable. The output of the diode is two pulses of current per revolution, which is converted to a voltage signal, and then conditioned for the brassboard controller for final conversion of the signal to engineering units in revolutions per minute.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
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<tbody>
<tr>
<td>Turbopump Operating Speed</td>
<td>500 to 120,000 rpm</td>
</tr>
<tr>
<td>Operating Pressure</td>
<td>0 to 5,000 psia</td>
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<tr>
<td>Operating Temperature Range</td>
<td>30 to 600°R</td>
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<tr>
<td>Fluid Medium</td>
<td>Liquid and Gaseous Hydrogen</td>
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<td>Sensor Tip Distance From Shaft</td>
<td>0.02 to 0.10 inches</td>
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<tr>
<td>Output Signal</td>
<td>2 pulses/revolution</td>
</tr>
<tr>
<td>Accuracy</td>
<td>+ 0.2% of Full Scale</td>
</tr>
<tr>
<td>Optical-to-Digital Conversion Delay</td>
<td>&lt; 1 millisecond</td>
</tr>
<tr>
<td>Power Input</td>
<td>14 to 31 volts DC (28 volts DC nominal)</td>
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5. Hydrogen Mixer

The detailed drawings of the mixer have been completed.

In the split expander cycle, the hydrogen mixer, shown in Figure III–9, mixes the warm hydrogen from the turbines with the cold hydrogen from the 1st-stage fuel pump discharge. The combined flow then enters the main combustor chamber injector fuel manifold. Good mixing of these streams is critical to maintaining stable combustion and uniform flow through the individual fuel elements. At the design point, the flow into the mixer is split between the hot and cold lines. The cold hydrogen flow is controlled by means of the FJBV. The percent of cold flow bypassed is lower at lower throttle conditions. For instance, at 20-percent thrust, the FJBV is completely closed so all the flow into the mixer is the warm hydrogen from the turbines. When bypassing cold flow to the mixer, the mixer must effectively mix the hot and cold hydrogen, yet minimize system pressure loss. To achieve the required mixing performance, the AETB will use an in-line mixer similar to the one used by the Space Shuttle Main Engine (SSME) system. The mixer works on the same principle as a jet pump, i.e., a high velocity stream imparts momentum to a lower velocity stream. The momentum transfer creates turbulence which promotes mixing of the two streams.

![Figure III-9. Hydrogen Mixer](image-url)
The hot hydrogen from the turbine discharge forms the high-velocity stream while the cold hydrogen from
the pump is the low-velocity stream. Using the established design procedure for jet pumps, the minimum mixing
length for the maximum jet pump efficiency was calculated to be 10 inches for the AETB design at worst case
operating conditions. Given the overall mixing length of 37 inches and the relatively high momentum ratio of
28 between streams, the AETB mixer design is conservative and will provide uniform flow to the injector.

The mixer design incorporates the following features:

- A two-piece construction that nearly eliminates the thermal stress problems that were evident with an
earlier welded, one-piece design.

- A separate piece of hardware for the hot inflow that provides the versatility of changing mixer
geometry to evaluate alternative mixer designs.

- Parts that are machined entirely from 300 series stainless steel using only conventional machining
techniques.

- Repairability that is built into the design by allowing enough radial clearance around all tapped holes
for threaded insert repairs.

- A conservative LCF that exceeds 3000 thermal cycles.

- A cantilevered tube natural frequency of 3300 Hz. This is well below either pump rotor vibration
modes and well above the low energy vortex shedding frequency of 66 Hz.

6. System Integration

Under the system integration task, all propellant lines and component supports are being designed, and the
various components are being integrated into the test bed configuration.

There was no engineering effort in this area during the year.

D. TASK 8.0 — TECHNICAL ASSISTANCE

Under Task Order 2, RL10 start-up and shutdown transient data were provided to NASA-LeRC along with
updated valve sequencing. Additional RL10 design and test data were also provided for use in formulating a
specific ROCETS model for the RL10 and to verify the ROCETS code. Specific items provided were:

- Current production turbine performance data
- Chamber/nozzle heat transfer design characteristics
- Steady-state and transient test data from a recent production engine
- A reference for the full range pump map methodology
- Documentation for the RL10 cool down model
- Correlations for pump internal leakage flows.
SECTION IV
CURRENT PROBLEMS AND FUTURE WORK

No technical problems have been encountered that would prevent meeting the milestones shown in the Advanced Expander Test Bed (AETB) Program Schedule in Section II.

Contract work planned for 1993 includes:

- Complete and obtain final approval of the layout of the oxidizer turbopump so that preparation of detailed drawings can be initiated in 1993.

- Complete the hydrogen turbopump layout to support a formal design review in second quarter 1993.

- Design the tubular AETB nozzle extension.

- Receive the three valves placed on early procurement to support tests of the Pratt & Whitney (P&W) thrust chamber rig.

- Design the control and engine system and hold a System Critical Design Review in November 1993.

- Fabricate the mixer.

- Test the P&W injector and milled channel combustion chamber in a NASA test facility.