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CENTRIFUGAL PUMP (HIGH PRESSURE)
FOR POWER TRANSMISSIONS

Paul Hildebrand
Tony Vodopla
Joseph Sanders
Lorant Nagyszalanczy

AIRESEARCH TECHNICAL REPORT NO. AFAPL-TR-66-12
January 1966

Prepared under Contract No. AF 33(657)-10131
Airesearch Manufacturing Company, Division of
The Garrett Corporation

for

United States Air Force
Propulsion and Power Branch
Aerospace Power Division
Wright-Patterson Air Force Base, Ohio
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CENTRIFUGAL PUMP (HIGH PRESSURE)
FOR POWER TRANSMISSIONS

Paul Hildebrand
Tony Vodopia
Joe Sanders
Lorant Nagyszalanczy
FOREWORD

This report is the culmination of a High Pressure, High Temperature Centrifugal Pump Program conducted by AiResearch Manufacturing Company, a division of The Garrett Corporation, Los Angeles, California, under Research and Technology Division Contract No. AF 33(657)-10151. The program was designated Task No. 8128-07 under Project No. 8128, and covered the period from 16 January 1963 through 15 December 1965.

The project was administered for the Research and Technology Division, Wright-Patterson Air Force Base, Ohio, by the Air Force Aero Propulsion Laboratory. At AiResearch, this project was under the administrative control of R. L. Schinnerer, Chief of Environmental Control. J. C. Riple, Project Engineer was responsible for overall guidance and coordination under the direct supervision of L. R. Woodworth, Senior Project Engineer. Major AiResearch contributors were N. Van Le, Chief of Aerodynamics, L. T. Sladek, Project Engineer, Turbomachinery Project, and J. W. Meermans, Supervisor of Design, Turbomachinery Project. This report was submitted January 22, 1966.

The AiResearch Document Number for this Program Report is 660095.

Publication of this report does not constitute Air Force approval of the report's findings or conclusions. It is published only for the exchange and stimulation of ideas.

Paul W. Montgomery, Major, USAF
Chief, Propulsion and Power Branch
Aerospace Power Division
Wright-Patterson Air Force Base, Ohio
ABSTRACT

This report describes the analytical study, design, and experimental investigation of a four-stage centrifugal pump capable of 30 gpm flow at a pressure of 4000 psi when pumping hydraulic fluid at an inlet temperature of 600°F.

The hydrodynamic analysis includes the computer program format predicting performance of elements of different pump configurations. Test results of 62 percent efficiency, including all mechanical losses, confirmed the validity of the analysis and pump design. A dynamic floating carbon bushing inter-stage seal element was developed and is described.
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SECTION I

PROBLEM STATEMENT

OBJECTIVES

The primary objective of the research and development program was to advance the state of the art of small, low capacity, high pressure (low specific speed) centrifugal pump technology. Specific requirements were to:

a. Theoretically derive an impeller and diffuser configuration applicable to a pump operating at 45,000 rpm delivering 30 gpm of MLO 8200 hydraulic fluid or equivalent at 4000 psi with a minimum overall efficiency of 65 percent. The fluid inlet conditions are a maximum of 100 psi and 600°F.

b. Investigate pump characteristics, configurations, and problem areas.

c. Fabricate a breadboard pump and conduct an experimental investigation on the behavior of the pump under various influences.
SECTION 2

SUMMARY

ACCOMPLISHMENTS

This report presents the results of a theoretical and experimental investigation into the use of a centrifugal pump in a low flow, high pressure, high temperature hydraulic system.

Hydrodynamic Design

The hydrodynamic design studies led to the selection of a four-stage centrifugal pump with 60-degree backward curved blades. The pump is designed to deliver a flow rate of 30 gpm at a pressure of 4000 psi when pumping MLO 8200 hydraulic fluid at a fluid inlet temperature of 600°F. The pump operates at a speed of 45,000 rpm.

The analytical design solution was based on the calculation results of a high speed computer program used to predict the performance of various pump configurations and elements over a complete range of speeds. The calculation procedures and computer program format are included in this report.

Mechanical Design and Experimental Performance

Centrifugal pump hydrodynamic elements were designed in accordance with the results of the analytical studies. A single-stage test rig was fabricated to confirm the hydrodynamic design. Results of the calibration of the 60-degree backward curved impeller indicated an impeller efficiency of approximately 80 percent with an overall stage efficiency, including mechanical losses, of 65 percent.

An interstage seal suitable for stage pressures of 1000 psi and fluid temperatures of 600°F to 700°F was successfully developed.

A four-stage pump was designed and fabricated. The pump operated for a period of over twenty hours, of which six hours and 30 minutes were at a temperature of 600°F fluid inlet temperature. The design provided for self lubrication of all bearings. Performance tests of the four-stage pump indicated an overall efficiency of approximately 62 percent which includes all losses attributable to shaft seals, interstage seals, and pump bearings.

CONCLUSIONS AND RECOMMENDATIONS

Experimental results of the pump have confirmed the validity of the design and of the computer program predictions. The tests confirm the capabilities of high-speed centrifugal pumps as hydraulic components in airborne systems.
The experimental investigation indicates that the further development is necessary to produce mechanical components capable of operating for extended time periods in MLO 8200 fluid at fluid temperatures of 600°F and higher. Further testing of the pump is recommended in order to establish its mechanical integrity and to develop mechanical components with low parasitic losses.
SECTION 3
HYDRODYNAMIC DESIGN

FEASIBILITY STUDY

At the initiation of the high temperature hydraulic pump development program, a feasibility study was conducted. Hydrodynamic calculations were coupled with centrifugal pump design and test experience in an effort to assure accurate comprehensive results. The procedure for this initial study was as follows.

The centrifugal pump to be investigated was characterized by a low specific speed, a small size, and a requirement for high performance. In compliance with the specification, this pump was to be designed for operation with MLO 8200 hydraulic fluid, delivering a flow of 30 gpm at 4000 psi. Maximum allowable inlet pressure was 100 psia and the temperature could be as high as 600°F. Operating speed was also to be taken at 45,000 rpm.

This feasibility study was based on a recent AiResearch investigation on a high performance small capacity pump. It was also conducted with the AiResearch background of proven high performance, small capacity centrifugal compressors. Latest advancements in the state of the art of these compressors has recently been translated for application to centrifugal pumps, which are indeed old in theory and in application.

Efficiency Versus Number of Stages

In order to carry out this parametric study, pump performance data were gathered, based on actual tests of a large number of pumps. This data is presented in Figure 1. The attainable efficiency of these pumps is shown as a function of the specific speed for a Reynolds Number larger than 10^7. To account for the operation of smaller pumps in a viscous oil presently considered, a correction was introduced using the data of Reference 17. By this method, the attainable optimum performance of pumps operating under various Reynolds Numbers is presented in Figure 2.

Since the pump involved in this study was small, scaling effects must be considered.

One approach to arriving at a required pump characteristic is to use the similarity or scaling law of turbo-machines. Derivation of the performance of pumps of a given size can be made starting from a proper prototype.
Figure 1. Efficiency Comparison with Published Data
Figure 2. Estimated Pump Efficiency Versus Specific Speed for Various Reynolds Numbers
In scaling from a model pump to a new requirement, the flow, speed, and diameter are given by similar laws as follows:

\[
\frac{Q}{ND^3} = \left( \frac{Q}{ND^3} \right)_m
\]

\[
\frac{H}{N^2D^2} = \left( \frac{H}{N^2D^2} \right)_m
\]

Pumps of various sizes, designed with the same hydrodynamic features and same performance parameters will have the same performance, provided the mechanical design features and manufacturing tolerances can be maintained within the same proportion. For instance, a seal clearance of 0.002 inches on a 10-inch wheel must be maintained at 0.001 inch to achieve good performance with a 5-inch wheel.

If a 5-in. impeller has the same Reynolds number, say 10^6, as a 10-inch impeller manufactured with a surface finish of RMS 32 (root mean square of 32 microinches), the small impeller must be made with a finish of RMS 16 to duplicate the performance of the large pump.

Typical penalty in performance is presented in Figure 3. This curve has been established as a result of comparing actual test data with theoretical performance for many different impellers.

The pump must perform at a wide range of density and viscosity conditions because of the wide operational temperature spectrum. It will operate with a low Reynolds number (200,000) at low temperature and still should deliver a larger head with lower density fluid at 600°F operation. Because of these considerations, the feasibility study was conducted with the design point viscosity at 80°F but the density at 600°F.

On this basis, the performance of this pump was computed while operating at 45,000 rpm utilizing different numbers of stages. Results are presented in Figure 4, indicating that the pump should have at least 3 stages to produce the desired performance. To have a safety margin, a 4-stage design is preferable.

**Influence of the Operating Speed**

Although the problem statement specifies a speed of 45,000 rpm, a short investigation was performed to determine performance at different operating speeds. The inlet and discharge diameters were also calculated. Figure 5 shows the change of the inlet diameter at different operational speeds. The inlet diameter is not a function of the number of stages, but it does depend on the inlet vane angle which must be chosen to meet the suction specific speed requirements to assure a cavitation free operation.
Figure 3. Effect of Impeller Size on Pump Efficiency
Figure 4. Efficiency as a Function of Number of Stages

N = 45,000 rpm
80°F VISCOSITY
FLUID DENSITY AT 600°F
30 gpm FLOW
In Figure 6, the impeller tip diameters are presented at different number of stages as a function of the speed. The calculated efficiencies are shown in Figure 7 for different numbers of stages. It can be seen that the best performance is near the specified 45,000 rpm at a higher number of stages.

**Effect of Blade Angle on Performance**

The performance of the low specific speed machines is generally lower than that of the higher specific speed ones. This is due to the increased friction of the impeller. At such low Reynolds number operation like the contemplated design, an additional problem arises, namely the decreasing efficiency of the diffuser because of the increasing boundary layer and increasing friction factor and separation effect. To be able to choose the highest performance design for this application, a one-dimensional investigation was made by varying the discharge vane angle of the impeller. A 4-stage unit was chosen for this investigation with an operating speed of 45,000 rpm at an inlet temperature of 80°F. The inlet diameter was kept constant; the tip diameter changed with the slip factor. The slip factor was calculated according to B. Eck's equation (Reference 5) which is a modified form of Stodola's formula. It is in good correlation with Buseman's and Weinig's investigations. Furthermore, it allows the investigation of the forward curved vaned impellers in general. Figures 8 through 10 show the calculated head coefficient change with the vane angle at different number of vanes and at different flow factors as parameters.

These curves show in general that the head factor (and the head) increases going to lower flows below 90° vanes but decreases at bigger angles (forward blades). This means that the shut-off head is higher using lower vane angles, so the operating characteristics become more stable. The curves also show a definite increase in the head factor using a greater number of vanes. This one-dimensional calculation did not include an internal loss investigation inside the impeller, so at the time, it was not known what the numerical effect of the increasing number of vanes would be in percentage of the total efficiency. However, the higher number of vanes give little improvement in efficiency even when the same impeller loss factor was used in every case (see Figure 11). The most promising design was approximately 8 vanes for smaller than 90° vane angles and 16 (8 blades and 8 splitter vanes) for bigger angles. Recent small pump experience shows that an 8-vaned 90° vane angle impeller had no measurable efficiency decrease due to the increased number of vanes.

Figure 12 presents the calculated efficiencies of an 8-vaned impeller versus vane angle and the flow factor as a parameter. Obviously, the efficiency of the pump does not change too much at relatively low flow factors. The calculated best performance is with a 0.05 flow factor, but operation at such a low flow requires very small flow angles when entering the diffuser, which results in a long flow path and fast boundary layer growth in the diffuser (Figure 13). This effect was not included in the present one-dimensional calculations, but it was later investigated during the actual three-dimensional computer design calculations. The difference in efficiencies between 0.05 and 0.10 flow factors is only about 5 percent.
Figure 6. Discharge Diameter Versus Speed and Number of Stages
Figure 7. Efficiency Versus Speed and Number of Stages
Figure 8. Head Factor Versus Vane Angle - 4 Vanes
Figure 9. Head Factor Versus Vane Angle - 8 Vanes
Figure 10. Head Factor Versus Vane Angle - 16 Vanes
Figure 11. Efficiency Versus Number of Vanes At Different Vane Angles
Figure 12. Efficiency Versus Vane Angle At Different Flow Factors
Figure 13. Diffuser Flow Angle Versus Flow Factor and Vane Angle - 8 Vanes
The success of the program depended upon achieving a high performance diffusing system. From this feasibility study, it was found that the problem was to design a diffuser of small height (0.050-0.100 in.) capable of handling a low Reynolds number of the order of 4,000-16,000 (based on the height of the vaneless space). In addition, this diffuser had to readily allow the transfer of the flow from one stage to the other.

From the results of various diffuser investigations, the following conceptual designs appeared promising:

1. Diffusing System

This system included a very short section of vaneless space (0.030-0.040 in.) between the impeller tips and the guide vanes to avoid mixing losses due to the wake of the blade. A set of 4 to 8 discrete diffusers is shown in Figure 14. These diffusing passages are designed with the proper rate of diffusion to handle the thick secondary layer as found at the inlet. In addition, three-dimensional diffusion, i.e., diffusion in the axial direction, must be considered to obtain a favorable cross section, in order to accommodate secondary flow development. Every diffusing channel is followed by a crossover tube designed to avoid secondary losses. This crossover tube leads to the inlet of the next stage.

2. Transition via a Mushroom Diffuser and Plenum

As an alternate to the concept of the crossover ducts, the flow at the exit of the diffusing channel, already at the initial stage of separation in a well-designed channel, is allowed to diffuse in a mushroom type of diffuser, Figure 15, and then dumped into the plenum with very small velocity. As a result, there exist no swirls in the plenum that would be accelerated at the inlet to the next stage, an effect that introduces considerable development in matching a multi-stage pump.

3. Guide Vanes - Annulus Space and Returning Vanes

The diffusing system includes these elements (Figure 16) in a standard approach to a multi-stage pump design. It does not hold too much promise for a low Reynolds number or small height application since the opportunities for mismatching these elements are considerable.

4. Guide Vanes with Boundary Layer Control

To handle the low Reynolds number and distorted flow of the diffuser, boundary layer control can be applied. Promising methods are:

a. Vortex Generator - The generation of vortices has been found to be helpful in the diffusion process. Conceptually, a small vane could be inserted in the middle of the blade channel for this purpose. Figure 17.
Figure 14. Diffusing Channels and Crossover Ducts
Figure 15. Diffusing Channels and Mushroom Diffuser
Figure 16. Guide Vane Diffuser and Returning Vane
Figure 17. Vortex Generator and Cusped Diffuser
b. The Cusped Diffuser - Preliminary investigation by Reference 23 shows that use of a cusped design is most helpful in handling the diffusion of distorted flow. Physically, such a diffuser is also shown in Figure 17.

Results of the Feasibility Study

As a conclusion of this one-dimensional investigation, it appeared that a 60° vaned impeller (backward blading) with 8 blades, and a 120° vaned impeller (forward blading) with 8 blades and 8 splitter vanes are the two most promising solutions. The backward curved concept offered a more stable head-capacity curve. The forward curved impeller has a smaller disc, and probably better impeller performance. It has a lower degree of reaction and, therefore, emphasizes the achievement of a high performance diffuser.

Upon completion of the preliminary feasibility study, a generalized computer program, relating to all centrifugal pumps, was established. The conceptual theory and required input data for this program is reviewed below in the section that follows.
COMPUTER PERFORMANCE CALCULATION FOR CENTRIFUGAL PUMPS

This section presents the basis for calculating the performance of centrifugal pumps. The calculation is carried out with a computer program that handles the problem of performance at design point as well as that of off-design operation.

DESIGN POINT PERFORMANCE

Calculation of Design Geometry and Performance at Design Point

The first part of the calculation investigated the performance of different design combinations capable of meeting a given problem statement as expressed by the flow and pressure rise required by the fluid. The geometric dimensions, as well as the losses and efficiencies of these combinations, are presented to the designer, who can then choose the one most suitable for his purposes.

The program is based on one-dimensional calculation of the flow along the mean streamline, including friction, diffusion, loading, and boundary-layer-bulldup factors. The equations contain experimental factors, which can be adjusted whenever the state of the art requires it.

The basic geometric design form of the pump is that of the Francis type, consisting of a centrifugal impeller having an integral mixed flow inducer portion and a radially arranged diffuser followed by a collector torus or scroll. This design arrangement, the most efficient combination, is shown in Figure 18.

Within this general layout, there are many possible detail designs. The present program calculates four different inducer variations and four different diffuser designs.

1. Input Constants

The general design point performance program requires the following input values, which will be kept invariant during the calculation:

- Flow, \( V_0 \) - \( \text{ft}^3/\text{sec} \)
- Pressure rise, \( \Delta P_0 \) - psi
- Density, \( \rho_0 \) - \( \text{lb}/\text{cu ft} \)
- Kinematic viscosity, \( \nu_0 \) - \( \text{ft}^2/\text{sec} \)
- Inducer design case (Case 1 to 4)
- Diffuser design case (Case 1 to 4)
- Impeller loss factors (\( \xi_1, \xi_2, \xi_3, \xi_4, \xi_5 \))
Figure 18. Typical Centrifugal Pump
The necessary inputs for the inducer and diffuser design cases are different, depending on the case.

2. Input Variables

The performance of a pump impeller depends on (1) its geometric configuration, (2) the discharge vane angle, (3) the slip, which is primarily a function of the number of vanes, and (4) the discharge flow angle or flow factor. After these factors have been varied, the combination that performs best can be selected. In many cases, the optimum running speed is still to be established, so that the speed is also variable.

The variable inputs are then

- Impeller tip vane angle, \( \beta_p \), deg
- Impeller slip factor, \( u = \frac{C_2}{C_2 u} \)
- Impeller flow factor, \( \lambda = \frac{C_{2H}}{U_2} \)
- Speed, \( N \) - rpm

3. Basic Relations

The basic relations used to establish the performance and geometrical characteristics of the pumps are derived in the following.

Pump Inducer

The size of the pump inducer is governed essentially by the availability of the suction head. A high suction head permits the flow to accelerate through the inducer without danger of cavitation. The inducer size is then reduced due to high-speed flow. With the condition of low NPSH (net positive suction head) the danger of cavitation is immediate, the flow speed must be kept low, and the inducer must be much larger. Thus, the following four alternates are considered for the sizing of the inducer:

1. The NPSH is given, and no cavitation at all is allowed.
2. Inlet vane angle is given, and no cavitation is allowed.
3. Inlet vane angle is given as 60 degrees; this case calculates low-pressure compressors, where compressibility effect is negligible.
4. There is cavitation at the inducer and inducer dimensions are precalculated.
Case I - NPSH Given and No Cavitation

The program calculates the inlet dimensions on the basis of the assumption that half of the NPSH can be used to produce the inlet velocity head, the other half of the head assuring a cavitation-free impact on the blades. This assumption, together with continuity requirements, yields the inlet diameter as

\[ D_1 = \frac{576 V_0}{\sqrt{32.175 \text{ NPSH}}} + D_H^2 \text{ (inches)} \]

Inlet flow angle is

\[ \cot \beta_1 = \frac{720 \sqrt{32.175 \text{ NPSH}}}{\pi N D_1} \]

The velocities become

\[ C_1 = \sqrt{32.175 \text{ NPSH}} \text{ (fps)} \]

\[ W_1 = \sqrt{32.175 \text{ NPSH} + \frac{N^2 n^2 D_H^2}{518,400}} \text{ (fps)} \]

Case 2 - Inlet Vane Angle is Chosen - No Cavitation

The conventional pump inlet can be designed with this case, selecting 67.5° for blade angle; other values can be used just as well.

The inlet diameter is

\[ D_1 = \sqrt{\frac{44,355 V_0}{N K_1 \cot \beta_1}} \text{ (inches)} \]

where \( K_1 \) represents the restriction due to the hub

\[ K_1 = 1 - \left(\frac{D_H}{D_1}\right)^2 \]

The velocities are given as:

\[ U_1 = \frac{n N D_1}{720} \text{ (fps)} \]

\[ C_1 = U_1 \cot \beta_1 \]

\[ W_1 = \frac{U_1}{\sin \beta_1} \]
The velocity-head necessary to accelerate the fluid into the inlet is

\[
\text{NPSH}_D = \frac{C_1^2}{64.35} \text{ (ft)}
\]

The actual NPSH must be higher than this value.

**Case 3 - 60-Degree Vane Angle Inducer**

This case is the same as Case 2, except that the vane angle is fixed at 60 degrees, because this value gives the minimum inlet relative velocity for incompressible flow. It must be noted that the cavitation performance of such an inlet is not too good.

**Case 4 - Cavitating Inducer**

In a cavitating inducer, two-phase flow is encountered at the inlet. If the flow is assumed to be homogeneous, the density of the mixture can be approximated as

\[
\frac{\gamma}{\gamma_0} = \left(1 + A \Delta h_0\right)^k
\]

where
- \(\gamma_0\) = density of the saturated liquid
- \(\gamma\) = density of the mixture
- \(\Delta h_0\) = depression head, inlet, below the saturated state (TSH)
- \(A\) and \(k\) are constant characteristics of the pumping fluid

For LH2, the constants are

\(A = 0.02814\)
\(k = 0.4\)

This flow function, together with the diameters of the hub and tip of the inducer, is used to calculate the velocity and angle of the flow.

\[
C_1 \left(\frac{D_2^2 - D_H^2}{4}\right) \cdot \frac{144 V}{c_1} \cdot \left(1 + A \left(\frac{C_1^2}{64.35} - \text{NPSH}\right)\right)^k
\]

\[
U_1 = \frac{D_1 \text{Nm}}{720} \text{ (fps)}
\]

\[
W_1 = \frac{U_1}{\sin \beta_1} \text{ (fps)}
\]
The flow angle is

\[ \cot \beta_i = \frac{C_i}{U_i} \]

The flow factor \( C_i \) represents the resistance of the inlet. A value of 0.95 can be chosen if the inlet is an undisturbed coaxial design.

Losses at the Inlet

In the case of a shockless inlet, which is usual in normal pump design, the program does not separate the inlet loss from the general impeller loss. The cavitating inducer represents another case, because its incidence is designed to overcome, even at normal operating conditions, the effect of the very low angle and cavitation in the inducer throat. This operation results in additional losses, which will be calculated later in the part-load performance section.

Losses and Design Characteristics of the Impeller

The performance of a pump as measured by the pressure rise is often expressed in terms of energy in foot-pounds per pound of fluid flow or in head of fluid in feet. They are related together as

\[ H_o = 144 \frac{\Delta p}{\gamma_o} \text{ (ft)} \]

To deliver this energy, the pump impeller must develop a head, \( H_{th} \), through a change in momentum imparted to the flow stream. The hydraulic efficiency of the pump, as related to the impeller and pump head, is

\[ \eta_{HYD} = \frac{H_o}{H_{th}} \]

To start the calculation in the program, a first approximate value of \( \eta_{HYD} \) of 0.9 is assumed. Iteration is then carried out using the proper value for \( \eta_{HYD} \):

1. **Diameter**

For convenience in performance calculation, dimensionless parameters are introduced by normalizing all values of head and losses with respect to \( u_i^2/\gamma \). Thus, the impeller head is associated with the head coefficient defined by

\[ q = H_{th}/\left(\frac{u_i^2}{\gamma}\right) \]
The Euler momentum equation, then, relates \( q \) to other characteristic parameters of the impeller

\[
q = \frac{C_{wz}}{u_2} = \mu (1 - \lambda \tan \beta_2)
\]

The diameter and tip speed of the wheel are derived from the three preceding equations.

\[
D_z = \frac{720}{\pi N} \sqrt{\frac{32.175 H_{TOT}}{q}} \text{ (Inches)}
\]

\[
U_z = \sqrt{\frac{32.175 H_{TOT}}{q}} \text{ (fps)}
\]

This gives the relative velocity at the impeller tip:

\[
W_z = U_z \sqrt{\lambda^2 + (1 - q)^2} \text{ (fps)}
\]

2. Number of Blades

The other parameter of importance in the impeller design is the number of blades. The proper number depends upon the amount of flow "slip" at the impeller exit, upon the limit allowable for the blade loading, and upon other considerations such as the physical geometry and velocity triangles of the blades (Figure 19).

Following the investigation of Reference 11 which takes into account these various factors, the number of blades can be determined as

\[
Z_1 = \xi_1 \frac{\pi \mu \cos \beta_2}{2 (1 - v_2) (1 - \mu)} \left( 1 + \frac{0.08}{\zeta_1} \right)
\]

where \( \xi_1 \) is an experimental factor which is normally close to 1.

\[
v_2 = \frac{D_1}{D_2}, \text{ the impeller diameter ratio}
\]

\[
\zeta_1 = \frac{W_1}{W_1}, \text{ the ratio of velocity diffusion in the impeller}
\]

The average length of the streamline in the flow passage is

\[
\Delta L = \frac{0.8 (D_2 - D_1)}{\cos \beta_1 + \cos \beta_2} \text{ (inches)}
\]
Figure 19. Velocity Triangles at Mean Streamline
The average diameter of the impeller passage is calculated as
\[
d_{HYD} = D_2 \left[ \frac{1}{\pi \cos B_2} + \frac{1}{B_2} \left( \frac{2Z_1}{1 - \nu^2} + \frac{2Z_1}{\pi (1 + \nu)} \sqrt{\frac{1}{\tan B_1 \left( \frac{1 + \nu}{2} \right)}} \right) \right] \text{ (inches)}
\]

\( B_2 \), the dimensionless tip width of the wheel, is given by
\[
B_2 = \frac{\beta Z_2}{\cos \beta_2} - \frac{\nu_2}{\pi} \left( D_2 \right) - \frac{0.05Z_1}{\cos \beta_2}
\]
\( \epsilon_2 \) is the restriction factor, generally assumed equal to 0.92.

The average relative velocity through the impeller is then needed
\[
W_{AV} = \sqrt{\frac{W_1 + W_2}{2}} \text{ (fps)}
\]

The Reynolds number of the impeller passage is calculated with the values
\[
Re_1 = \frac{d_{HYD} W_{AV}}{2 \nu_0}
\]
\[
f_1 = \frac{0.0462}{Re_1}
\]

The skin friction loss coefficient through the impeller passage is
\[
\Delta q_{SF} = \frac{\Delta q_{SF}}{q W_{AV}} = \frac{f_1 \Delta q_{SF} W_{AV}^3}{q d_{HYD} \nu_2 q}
\]

The experimental factor, \( \xi_2 \), is close to 1.

Another source of loss in the impeller arises from the diffusion of the flow in the blade passage. This is expressed by a blade loading factor, \( \Delta \), similar to the concept of the diffusion factor used in axial flow compressors.

From Reference 11, \( \Delta \) is given as
\[
\Delta = 1 - \xi_1 - \frac{1}{2 \nu_2} \left[ \frac{Z_1}{\pi} (1 + \nu_2) + 2 \nu_2 \right]
\]
The loss coefficient associated with this diffusion is then

\[
\Delta q_{\text{DIFF}} = \frac{\Delta H_{\text{DIFF}}}{q \, \frac{u_c}{g}} \cdot \varepsilon_3 \Delta^2 \left( \frac{W}{q \, u_c^2} \right),
\]

\(\varepsilon_3\) is an experimental factor; for average calculations, 0.1 can be assumed.

In the experimental investigation of the interaction between the impeller and diffuser, it has been found that some of the flow that has passed the impeller does not enter the diffuser, but returns into the impeller, giving rise to a considerable energy loss. This phenomenon has not been fully investigated (References 11 and 15). At present, a recirculation loss parameter is used to account for this source of energy dissipation.

\[
\Delta q_{\text{RC}} = \frac{\Delta H_{\text{RC}}}{q \, \frac{u_c}{g}} \cdot \varepsilon_4 \Delta^2 \frac{q}{2}
\]

The best value of \(\varepsilon_4\) factor has not yet been determined for all cases, but the calculations of shrouded impeller pumps show that it is close to zero. In the case of an unshrouded impeller, we arbitrarily assume the value 0.05. The foregoing are all of the internal losses of the impeller.

The internal static efficiency of the impeller is calculated as

\[
\eta_{\text{imp}} = \frac{C_{\text{imp}}}{H_{\text{TH}} - \frac{2q}{3} \Delta H_{\text{DL}}} - \frac{\Delta H_{\text{DL}}}{H_{\text{TH}} - \frac{C_{\text{imp}}}{2} \Delta H_{\text{SF}} + \Delta H_{\text{RC}}}
\]

or

\[
\eta_{\text{imp}} = 1 - \frac{\lambda^2 + \frac{q^2}{2q}}{1 - \frac{\Delta q_{DL}}{\Delta q_{SF} + \Delta q_{RC}}}
\]

### Diffuser

An infinite variety of diffuser designs is possible. This program incorporates four different solutions, such as

1. Conical or parallel-sided straight-vaned diffuser
2. Multiscroll circular cross-section diffuser
3. Collector scroll (or torus)

4. Vaneless diffuser

The program calculates the transition portion from the impeller into the diffuser with an increased friction value. This increase of loss is due to the mixing of the uneven discharge from the impeller. The boundary-layer buildup is also estimated along this transition and the recovery of the following diffuser portion is estimated as a function of the calculated displacement thickness of the boundary layer (Reference 16).

Case I - Straight Wall Diffuser (Figure 20.)

The straight-wall diffuser of the geometry shown in Figure 20 is a design concept that lends itself readily to hardware fabrication.

For calculation purposes, it can be considered to be made up of a scroll element followed by a straight diffusing section. The boundaries between these elements appear as a throat. For high performance, diffusers are generally designed with a square throat section so that

\[ \frac{c_0}{b_{THROAT}} = 1.5 \]

The average velocity ratio in the scroll is

\[ \left( \frac{C_{H2}}{C_{U2}} \right) = \left( \frac{r_2}{r_1} \right) \frac{F(h)}{q} \sqrt{\lambda^2 + q^2} \]

where \( \frac{r_2}{r_1} = 1.04 + 0.69333 \frac{c_0}{B_2} \left( \frac{3 + 2 \frac{c_0}{B_2} \tan \gamma}{2 + \frac{c_0}{B_2} \tan \gamma} \right) \)

and \( F(h) \) is a function characteristic of the geometry given by

\[
F(h) = \frac{\lambda}{\sqrt{\lambda^2 + q^2}} + f_2 \left[ \frac{c_0(2 + \tan \gamma) + \frac{1}{2} \log_e \left( \frac{c_0 B_2 + 0.02}{0.02} \right)}{2B_2 \tan \gamma} \right] - \left( \frac{2}{\tan \gamma + \frac{1}{2}} \right) \log_e \left( \frac{B_2(c_0 \tan \gamma + 2) + 0.02 \tan \gamma}{2B_2 + 0.02 \tan \gamma} \right)
\]

Another parameter characterizing the flow in the diffuser is the Reynolds number

\[ \text{Re}_{B_2} = 2B_2 \frac{\sqrt{\lambda^2 + q^2}}{U_2} \text{Re}_2 \]

\[ \text{Re}_2 = \frac{D_2 U_2}{12 v_e} \]
Figure 2C. Straight-Wall Diffuser
With D for turbulent flow, the local friction factor is

$$f_2 = \frac{0.0462}{Re_{b_2}}$$

This local friction factor can be used to a Reynolds number lower limit of $10^4$.

For $Re_{b_2}$ lower than $10^5$, an adjustment has to be made, since the computer will extrapolate (11) for calculation purposes.

The actual vane number of the diffuser as given later is

$$Z_1 = \frac{2\pi}{C_D (2 + C_D \tan \gamma)} \left( \frac{C_{M_2}}{C_{u}} \right)$$

Practical reasons set the number of diffuser vanes between 6 and 16. Therefore, the program checks the value and, if it is different, adjusts the $Z_1$ value and recalculates.

This geometry represents the natural deceleration in the scroll. It gives the loss

$$\Delta q_{SC} = \frac{\lambda^2 + a^2}{2q} \frac{2f_1 \Delta L_2}{d_{H_2}} \left[ 1 + \left( \frac{C_{u}}{C_{M_2}} \right)^2 \frac{\lambda^2}{a^2} \right]$$

where length of the flow path $\Delta L_2$ is

$$\Delta L_2 = D_2 \left[ \frac{0.02 \sqrt{\lambda^2 + a^2}}{\lambda} + \frac{1.04 \pi \frac{a^2}{2}}{Z_2} + \frac{B_2}{4} \right] \text{ (inches)}$$

and the hydraulic diameter

$$d_{H_2} = D_2 \frac{4 B_2 C_D (2 + C_D \tan \gamma)}{2 + 2 C_D + C_D \tan \gamma} \text{ (inches)}$$

The loss in the following straight diffuser is then expressed as

$$\Delta q_{D_2} = \frac{\lambda^2 + a^2}{2q} \left( \frac{C_{u}}{C_{M_2}} \right)^2 \frac{\lambda^2}{a^2} \left[ \zeta_5 + \zeta_6 f_2 \frac{\Delta L_2}{d_{H_2}} \right]$$

The loss factors were chosen according to the test results presented in Figure 30. $\zeta_5 = 0.2$ and $\zeta_6 = 1.5$ give good approximations.
Figure 21. Influence of Boundary Layer Thickness on Diffuser Channel Pressure Recovery
The overall diffuser loss is then

$$\eta_\text{DIFF} = \frac{\Delta h_\text{DIFF}}{q u_2 T / g} = \eta_\text{SC} + \eta_2 \quad \text{diffuser loss}$$

**Case 2 - Multiscroll Diffuser with Circular Diffusers (Figure 22)**

As the figure shows, the diffuser design consists of three portions - a vaneless space, a scroll and a straight circular diffuser.

As presented in Reference 15, the loss in the vaneless space is equal to

$$\eta_{v3} = \frac{\delta}{2 \cos \left(\frac{a_2 + a_3}{2}\right)} \left(1 + \frac{\cos^2 a_2}{1.0816 \cos^2 a_3}\right) \frac{\lambda^2 + q^2}{2q}$$

where

$$\delta = \frac{0.32 f_2}{B_2}$$

$$\cos a_3 = \frac{(1 + \cos a_2)^2 e^b - \sin^2 a_2}{(1 + \cos a_2)^2 e^b + \sin^2 a_2}$$

$$\cot a_2 = \frac{\lambda}{q}$$

The vaneless space is assumed to have a diameter

$$D_3 = 1.04 D_2$$

The width ratio is given as

$$B_3 = \frac{b_2}{D_3}$$

In the scroll portion of the diffuser, the diameter ratio is given by

$$\frac{Z_2}{4} \frac{D_3}{B_3 \cot a_3} \frac{D_4}{D_3} \left(\frac{D_4}{D_3} - 1\right)^2 = 1 + \frac{f_{22}}{B_3 \cot a_3} \left(\frac{D_4}{D_3} - 1\right)$$

The $\frac{D_4}{D_3}$ ratio is calculated from this equation.

The number of scrolls is an important design parameter. The single-volute collector design corresponds to $Z_2 = 1$. A higher number for $Z_2$ is considered. In the present program, $Z_2$ is set $Z_2 = 4$ for a typical calculation.
The loss coefficient in the scroll is then

$$\Delta q_{s-4} = \frac{\pi f_2}{2} \left( \frac{\alpha^2 + q^2}{2q} \right) \left( \frac{D_2 \cos \alpha^2}{D_3 \cos \alpha^3} \right)^2 \left( 1 + \frac{D_4}{D_3} \frac{1}{D_4/D_3 + 28} - \lambda \right) \left[ 1 + \frac{8 \cos^2 \alpha^3}{(D_4/D_3 - 1)^2} \right]$$

For the straight circular diffusing element, the minimum possible loss achieved with the best recovery yields a loss coefficient of

$$\Delta q_{s-5} = \left( \frac{\alpha^2 + q^2}{2q} \right) \left( \frac{D_2 \cos \alpha^2}{D_3 \cos \alpha^3} \right)^2 \left( \frac{D_4}{D_3} \right)^2 \left[ \frac{\zeta_6 + \frac{\zeta_7 (D_4/D_3 + 1)}{0.2 (D_4/D_3 - 1)} }{0.314} \right]$$

The boundary layer buildup factors are

$$\zeta_6 = 0.2 \text{ and } \zeta_7 = 0.0314$$

The total diffuser loss in the multiscore design is then

$$\Delta q_D = \Delta q_{s-3} + \Delta q_{s-4} + \Delta q_{s-5}$$

**Case 3 - Single Scroll and Diffuser**

This case is similar to Case 2, except that $Z_2 = 1$.

**Case 4 - Vaneless Diffuser**

$$\Delta q_{s-3} = \frac{6}{2 \cos \left( \frac{\alpha^2 + \alpha^3}{2} \right)} \left( 1 + \cos^2 \frac{\alpha_2}{D_3 D_3^2} \right) \frac{\cos^2 \alpha_2}{\cos^2 \alpha_3 D_3^2} \frac{\lambda^2 + q^2}{2q}$$

where

$$\delta = \frac{3f_2 (D_3/D_3 - 1)}{D_2}$$

$$\cos \alpha_3 = \left( 1 + \cos \alpha_2 \right)^2 \frac{e^\delta - \sin^2 \alpha_2}{e^\delta + \sin^2 \alpha_2}$$

$$\cot \alpha_2 = \frac{1}{q}$$

After the long vaneless space, a quite inefficient additional recovery is possible in the collector.
Here a fraction of the kinetic energy of the velocity leaving the impeller is assumed to be lost.

$$\Delta q_{3-4} = 0.66 \left(1 - \frac{\cos \alpha_2 B_2}{\cos \alpha_3 B_3}\right)^2 \frac{\lambda^2 + q^2}{2q}$$

The total diffuser loss in the vaneless diffuser is then

$$\Delta q_D = \Delta q_{2-3} + \Delta q_{3-4} + \Delta q_{4-5}$$

**Hydraulic Performance of the Pump**

The hydraulic performance measures directly the work which produces the pump pressure. This means that the head output of the pump must be equal to the required value after all the internal losses are deducted.

The hydraulic efficiency of the pump is then

$$\eta_{HYD} = \frac{H_2}{H_{TH}} \frac{1 - \Delta q_{DL} - \Delta q_D}{1 + \Delta q_{SF} + \Delta q_{RC}}$$

The hydraulic efficiency is now calculated from the above equation with various loss parameters which are obtained by starting the computation with an assumed value for $\eta_{HYD}$. The value from the above equation must be within 2 percent of the assumed value, or otherwise the computer will proceed to iterate.

**Overall Efficiency and Power Input of the Pump**

Besides the loss in energy in the impeller area diffuser passages, external losses must be considered. These are due to friction from the hub disc which supports the impeller blades and the leakage through the seal clearance.

The disk friction loss is often given as

$$\Delta q_{FR} = \frac{f_2}{10^4 \lambda q B_2} \left(\frac{10^6}{Re_2}\right)^2$$

The experimental factor $f_2 = 0.285$ is to be assumed for the case of a shrouded wheel and $f_2 = 0.366$ for an unshrouded wheel.

$$\Delta q_L = 0.006 \frac{v_2^2}{B_2} \sqrt{2q - \lambda^2 - q^4}$$

The factors are $\xi_2 = 1.0$ for a shrouded impeller and $\xi_2 = 0.5$ or 0 for an unshrouded one.

The overall efficiency of the pump, from which the hydrodynamic power input is obtained, is then

$$\eta = \frac{H_{out}}{H_{in}} \frac{\eta_{HYD}}{1 + \Delta q_{FR} + \Delta q_L}$$
PART-LOAD PERFORMANCE OF THE PUMP

The program calculates the estimated friction, diffusion and incidence losses of the design described by the design-point performance program for variable flow and speed values. Provision is also made for changing the fluid density and viscosity; the geometric design is fixed.

Input Variables

In addition to the design point input, additional data are necessary for the part-load program:

\[ \nu \] - the viscosity of the fluid, which can be different from the design viscosity

\[ \rho_0 \] - the density of the fluid, this can be also different

\[ M_o \] = flow ratio in steps, defined as \( M_o = \frac{\text{part load flow}}{\text{design flow}} \) at constant speed

\[ N/N_o \] = speed ratio in steps

\[ N \] = part load speed
\[ N_o \] = design speed

NPSH = net positive suction head; can be different from the design value

\[ A \text{ and } K \] = cavitation expansion constants

\[ a_1, a_2, a_3 \] = incidence loss constants of the inducer

\[ \psi_c \] = cavitation loss constant

\[ \psi_d \] = diffuser incidence loss constant

Impeller Performance

1. Cavitation-Free Operation

The impeller inlet flow is equal to the nominal flow plus the increase due to leakage. Expressed by the flow factor, it is

\[ M = M_o + \Delta q_l \]

The leakage loss is taken from the original design point calculation as a first approximation.
With the change in flow rate and speed, the flow factor at the impeller changes so that the head coefficient is now calculated

\[ q = \omega \left( 1 - \lambda_0 \frac{M_0}{\tan \beta} \right) \]

\[ \omega = \frac{1}{1 - \frac{\pi \cos \beta}{2 \left( \frac{1 - \nu_1}{1} \right) \left( 1 + 0.08 \frac{\nu_1}{\zeta_1} \right)}} \]

with

\[ \zeta_1 = \sqrt{\frac{\nu_1^2 + M^2 \theta_0^2 - (1 - q)^2}{\nu_1^2 + M^2 \theta_0^2}} \]

where \( \theta_0 = \frac{C_0}{U_2} = \nu_2 \cot \beta_{10} \)

At off-design, an incidence is encountered at the inducer inlet so that the incidence loss is given as

\[ \Delta q_{inc} = \psi_2 \left( \frac{W_{AV}}{U_2} \right) \frac{1}{2q} \]

where \( \psi_2 \) is an experimental constant. According to the test values on axial compressors, \( \psi_2 \) is a parabolic function of the incidence angle:

\[ \psi_2 = a_1 + a_2 \Delta B_i + a_3 \Delta B_i^2 \]

\[ \Delta B_i = \left| B_i - B_{i0} \right| \text{ (absolute value)} \]

\[ \cot B_i = M \cot B_{i0} \]

The average relative velocity in the impeller passages is

\[ W_{AV} = \left( \frac{U_2}{\nu_2} \right) \sqrt{\frac{(1 - \zeta_1)^2 \left( M^2 \cot^2 B_{i0} + \nu_2^2 \right)}{2}} \]

The Reynolds number calculated with this velocity inside the impeller passages is

\[ Re_i = \frac{d_{HYD} W_{AV}}{12 \nu^0} \]

\[ U_2 = \frac{D_x - i - \sqrt{i \cdot N_x}}{200 \sqrt{i \cdot N_x}} \]

\( d_{HYD} \) is given by the design point calculation. The new friction factor becomes

\[ f_i = \frac{0.0462}{Re_i^{0.14}} \]
With this factor, the friction is to be calculated

\[ \Delta q_{SF} = \frac{\Delta L_1 \frac{W_{AV}^2}{U_2^2}}{d_{HYD}} \]

\( \Delta L_1 \) is to be taken from the design point calculation.

The diffusion factor through the impeller is

\[ \Delta = 1 - \zeta_1 \left( \frac{q (\cos \beta_1 + \cos \beta_2)}{2 \frac{W_i}{U_2} \left[ \frac{z_1}{n} (1 - \nu_2) + 2\nu_2 \right]} \right) \]

where

\[ \frac{W_i}{U_2} = \sqrt{\nu_2^2 + \nu_2^2 \cot^2 \beta \mu H^2} \]

The diffusion loss is then

\[ \Delta q_{DL} = \xi_3 \Delta^2 \left( \frac{W_i^2}{U_2^2 q} \right) \]

And the recirculation loss becomes

\[ \Delta q_{RC} = \xi_4 \Delta \frac{q}{M \lambda_0} \]

The constants \( \xi_2, \xi_3, \) and \( \xi_4 \) are the same as in the design point program.

2. Cavitating Performance

The calculation of the cavitating impeller performance is similar to that for the previously described one, but since the density is not constant in the inlet, the inlet velocities are a function of the flow.

The head factor is

\[ q = \frac{1}{M} \left( 1 - \lambda_0 \frac{M \tan \beta_2}{H} \right) \]

\[ M = 1 + \frac{\pi \cos \beta_2}{2z_1 (1 - \nu_2)} \left( 1 + \frac{0.08}{\zeta_1} \right) \]

\[ \zeta_1 = \sqrt{\frac{M^2 \lambda_0^2 + (1 - q)^2}{\nu_2^2 + S_1^2 M^2 \phi_0^2}} \]

\[ \phi_0 = \frac{C_{10}}{U_2} \]

\[ U_2 = \frac{D_2 \pi N_0}{720} \left( \frac{N}{N_0} \right) \]

\[ C_{10} = C_i \left( \frac{N}{N_0} \right) \]
The inducer entering velocity $C_1$ results from the design point calculation. Following the correlation of the mixture density given previously, the density change at the inlet to the cavitating inducer changes with speed and flow rate as

$$\frac{\gamma\left(\text{at } M_o, \frac{N}{N_o}\right)}{\gamma\text{(at design)}} = S_1 = \left[1 + A \left(\frac{M_o^2 C_1o^2}{2g} - \text{NPSH}\right)\right]^K$$

where the design point corresponds to the value of $I$ for the parameters $M$ and $N$. When the inlet velocity head $H_o\frac{C_1o^2}{2g}$ is smaller than the NPSH, no density changes take place. Then $S_1 = 1$.

The inducer incidence loss is similar to the previous case:

$$\Delta q_{\text{Inc}} = \frac{\left(\frac{W_1}{U_2}\right)^2}{2q}$$

where

$$\psi_2 = a_1 + a_2 \Delta \beta_{\text{10}} + a_3 \Delta \beta_{\text{1}}^2$$

$$\Delta \beta_{\text{1}} = \left|\beta_{\text{1}} - \beta_{\text{10}}\right| \text{ (absolute value)}$$

$$\cot \beta_{\text{1}} = \frac{S_1 H_o^2}{v_2}$$

$$\left(\frac{W_1}{U_2}\right)^2 = v_2^2 + S_1^2 M_o^2 \gamma_o^2$$

The loss constants can be assumed to be

$$a_1 = 0$$
$$a_2 = 0$$
$$a_3 = 0.025$$
There is, however, an additional loss with cavitating operation—the cavitation loss:

\[ \Delta q_{CAV} = \psi_C \left[ \left( 1 + A (M_o \frac{C_d}{2g} - NPSH) \right)^K - 1 \right] (\nu_2^2 + S_1^2 \phi_O^2) \]

The value of \( \psi_C \) can be assumed to be between 0.5 and 1.0.

The impeller skin friction is

\[ \Delta q_{SF} = \frac{f_1 \Delta \ell_1 \ W_{AV}^2}{d_{HYD}^2 \ U_2^2 \ q} \]

where

\[ f_1 = \frac{0.0462}{\text{Re}^2} \]

\[ \text{Re} = \frac{d_{HYD} \ W_{AV}}{12 \ \nu^2} \]

\[ W_{AV} = U_2 \sqrt{\frac{(1 + \xi_1^2)(S_1^2 \phi_O^2 + \nu_2^2)}{2}} \]

The diffusion factor is

\[ \Delta = 1 - \xi_1 + \frac{q (\cos \beta_1 + \cos \beta_2)}{2 \ \frac{W_1}{U_2} \ \frac{2 \ \nu_2}{\nu_2} (1 - \nu_2) + 2 \nu_2} \]

\[ \frac{W_1}{U_2} = \sqrt{\nu_2^2 + S_1^2 \ A^2 \ \phi_O^2} \]

With these values, the diffusion loss is

\[ \Delta q_{DL} = \xi_3 \ A^2 \left( \frac{W_1}{U_2^2 \ q} \right) \]

and the recirculation loss will be

\[ \Delta q_{RC} = \xi_4 \ A \ \frac{q}{\lambda O \ \phi} \]

\( \xi_1, \ \xi_2, \ \xi_3, \) and \( \xi_4 \) factors are the same as in the design point program.
Diffuser Performance at Part Load

At off-design operation, the diffuser vanes or scrolls suffer incidence loss on their tip:

\[ \Delta q_{\text{DIN}} = \frac{(q - q_0)^2 + (\lambda - M \lambda_0)^2}{2q} \]

The \( \psi \) factor is also a function of the incidence angle. As the angle of attack is normally very small with the low flow angles encountered in pump design practice, this value can be assumed constant and equal to unity.

The diffusion loss can be calculated by assuming the same relative loss percentage of the available energy as was assumed at the design point.

\[ \Delta q_D = \frac{M q_o}{q} \sqrt{\frac{(\lambda_0^2 + q_0^2)}{(\lambda_0^2 + q_0^2)}} \]

where \( \Delta q_{D0} \) is the diffuser loss at design point.

Pressure Ratio

The head and pressure can be calculated from the hydraulic losses.

The total head output is

\[ H_{TH} = \frac{q U_2^2}{32.175} \text{ (ft)} \]

The hydraulic efficiency is

\[ \eta_H = \frac{1 - \Delta q_{\text{INC}} - \Delta q_{\text{CAV}} - \Delta q_{\text{DL}} - \Delta q_{\text{RC}} - \Delta q_{\text{DIN}} - \Delta q_D}{1 + \Delta q_{\text{SF}}} \]

The head of the pump becomes

\[ H_0 = \eta_H H_{TH} \text{ (ft)} \]

and the pressure rise is

\[ \Delta P_o = \frac{\gamma H_o}{144} \text{ (psi)} \]
Outside Losses and Overall Efficiency

The wheel friction changes with the flow and the Reynolds number:

\[ \Delta q_{FR} = \frac{FR}{1000 \lambda_o \lambda^2 qB^2 \left( \frac{10^6}{Re} \right)} \]

\[ Re = \frac{Uz Dz}{12 \sqrt{\nu}} \]

The leakage changes also:

\[ \Delta q_{L} = \frac{0.006 \sqrt{\nu} z^2}{B_2} \left( \frac{2q - \frac{q^2}{\eta_2}}{2q} \right) \]

\[ \xi_0 \text{ and } \xi_1 \text{ factors are similar to those of the design point.} \]

The overall efficiency is calculated with these losses:

\[ \eta = \frac{\eta_H}{1 + \Delta q_{FR} + \Delta q_{L}} \]

The power consumption of the wheel is then

\[ HP = \frac{H_0 M V_0 Y_0 \left( \frac{N}{550} \right)}{\eta} \]

The program prints out the losses, the efficiencies, the head, the pressure and the horsepower values. In addition, it prints out a diagram of the pressure rise and the efficiency versus relative flow with relative speed as a parameter.
Calculation of the Inlet Scroll of a Vaned Diffuser with Conical Sideplate

Figure 23 shows the general arrangement of the inlet scroll of a vaned diffuser with conical sideplate. The numerical calculation of the inlet scroll profile is based on the natural deceleration principle. This means that the momentum of the fluid is decreased only by the friction on the walls. The geometry of the diffuser scroll is shown in Figure 23 also.

The decelerating momentum is expressed by the friction on the walls:

\[ \frac{dM}{dx} = \frac{f c^2}{2} \left( 2h - 2h_0 + b \right) c \cos \alpha \]

The mass element of the fluid is

\[ dm = \rho \left( h - h_0 \right) \frac{b - b_0}{2} \]

The width of the channel is a function of the sideplate angle:

\[ b = b_0 + (h - h_0) \tan \gamma \]

Combining these equations results in

\[ \frac{dM}{dm} = \frac{f c^2 \cos \alpha}{(h - h_0) (b_0 + b)} \left( 2h - 2h_0 + b \right) \]

The momentum equation is given as

\[ \frac{dM}{dm} = \frac{d(c r)}{dt} - \frac{u c r}{u} \]

Finally, the first form of the differential equation is

\[ \frac{d(c r)}{dx} = \frac{f c r (2h - 2h_0 + b)}{(h - h_0) (b_0 + b)} \]

The relation between \( x \) and \( h \) is given by the continuity. The volume changes along a \( d \phi \) angle when the flow is incompressible:

\[ dV = C_{ho} b_0 r d\phi = \frac{C_u}{2} \left[ (h - h_0) \tan \gamma + b + b_0 \right] dh \]

The \( dx \) is expressed as a function of \( d\phi \)

\[ dx = r d\phi = \frac{C_r}{2b_0 C_{ho} r} \left[ (h - h_0) \tan \gamma + b + b_0 \right] dh \]
Figure 23. Diffuser Geometry and Velocities
Since \( \frac{dM}{f} = \frac{f}{4} \pi \frac{\pi}{dx} \cos \alpha dx \) and \( dm = \frac{d^2 \pi}{4} \), combining these with Equations (14) and (15) results in

\[
\frac{d(C_r \rho)}{(C_r \rho)^2} = \frac{f \pi}{C_{H_0} b \rho \rho} (1 - \frac{b_0}{2\pi d}) \log d + \text{constant}
\]

The integral is then

\[
\frac{1}{C_r \rho} = -A (d - \frac{b_0}{\pi} \log d) + \text{constant}
\]

In this expression the logarithmic term represents the so-called "tongue" effect—the increased friction due to the theoretically high losses connected with the very small diameter in the beginning of the scroll. This is only theoretically so; in practice, the channel always has a minimum width—width of the vaneless diffuser portion where the flow can adjust itself and reduce the relative friction. Therefore, this logarithmic term of the equation can be replaced by a constant and an increased friction factor given by experimental comparison with existing diffuser results.

\[
\frac{C_{u_0} \rho}{C_r \rho} = 1 + \frac{f^2 \rho}{b_0 \tan \alpha_0}
\]

\[
\frac{C_{u_0}}{C_{u}} = \frac{r_0}{r_0} \left[ 1 + \frac{f}{B_0 \tan \alpha_0} \left( \frac{C_{u_0}}{C_{u}} - 1 \right) \right]
\]

\[
\frac{C_{u_0}}{C_{u}} = \left( 1 + \frac{d_0}{B_0} \right) \left( 1 + \frac{f^2 \rho}{B_0 \tan \alpha_0} \frac{d_0}{B_0} \right)
\]

The angular position of the cross section given in degrees of angle is

\[
\theta = \frac{90}{B_0 \tan \alpha_0} \left( \frac{C_{u_0}}{C_{u}} \right) \left( \frac{d_0}{B_0} \right)^2
\]

This equation also can be expressed as the number of diffuser vanes

\[
Z = \frac{B_0 \tan \alpha_0 \left( \frac{C_{u_0}}{C_{u}} \right)}{\left( \frac{d_0}{B_0} \right)^2}
\]
Estimating Straight Diffuser Recovery from Boundary Layer Thickness in the Throat

Reference 7 describes some tests conducted with straight and curved channels, measuring the maximum pressure recovery of different diffuser configurations having variable boundary-layer thicknesses in the diffuser inlet throat. In the report, the actual displacement thickness of the boundary layer is given.

The recovery factor of a diffuser is defined as the ratio of the pressure rise across the diffuser and the total inlet velocity energy entering the diffuser:

$$ R_c = \frac{2\Delta p}{\rho C_i^2} $$

The relative displacement thickness of the boundary layer at the inlet throat of the diffuser is given as the ratio of the integral average displacement thickness and the width of the throat, \( \frac{2\delta}{b} \).

The measured test results were plotted in Figure 25 for straight channels and for curved-elliptic channels. The result shows the well known fact that the straight channel has better recovery than a curved one.

The measured performance points of the straight diffusion channels can be connected by a linear function. The general form of the loss vs relative boundary layer thickness will take the following form:

$$ C_L = a_1 + a_2 \frac{2\delta}{b^2} $$

For general calculations, it seems to be better to replace the diffuser width by the hydraulic diameter of the diffuser throat

$$ C_L = a_1 + a_3 \frac{6\delta}{D_{HYD}} $$

The \( a_1 \) and \( a_3 \) constants are functions of the form of the throat. The circular cross section gives lower losses and higher recovery than a flat rectangular one.

With the help of this approximate equation of the pressure loss factor, it is possible to estimate the loss of the straight portion of the diffuser. The displacement thickness can be calculated from the average length of a streamline and the Reynolds number, while the hydraulic diameter is given by the geometry of the diffuser.
Figure 24. Diffusers - Maximum Recovery vs Throat-Boundary-Layer Thickness

Test Points for Straight Diffusers

Reference 6

High Turbulence - Low Mach No.

B.L. Displacement Thickness in the Throat

B.L. Width of Throat

Assumed Function:

\[ R_C = \frac{8-3.04 \frac{b_1}{b_2}}{b_2} \]
In the case of conical sidewalled vaned diffusers, the length of the streamline is $\Delta L_2$, the hydraulic diameter is $d_{H_2}$. The displacement thickness with turbulent flow is a function of Reynolds number and length of the streamline:

$$\delta^* = \frac{a_4}{Re^{0.7}} \Delta L_2$$

The friction factor in the diffuser function is similarly a function of the Reynolds number, so the displacement thickness also can be expressed in the following form:

$$\delta^* = a_5 f_2 \Delta L_2$$

Combining the two previous equations gives

$$C_{f2} = a_1 + a_3 a_5 f_2 \frac{\Delta L_2}{d_{H_2}}$$

The total loss of diffusion after the throat is the product of the loss factor given above and the available velocity energy in the diffuser throat. The velocity ratio between the impeller tip and the diffuser throat can be calculated as shown in preceding paragraphs. The velocity energy ratio becomes

$$\frac{C_{f2}^2}{2g \eta_{TH}} = \frac{q^2 + \varepsilon^2}{2q} \frac{\left( \frac{C_{w}}{C_{H_2}} \right)^2}{q^2}$$

and the relative loss in the straight diffuser is

$$\Delta q_{DIFF} = \frac{C_{f2}^2}{2q} \left( \frac{C_{w}}{C_{H_2}} \right)^2 \left( a_1 + a_3 a_5 f_2 \frac{\Delta L_2}{d_{H_2}} \right)$$

or, with combined loss factors

$$\Delta q_{DIFF} = \frac{C_{f2}^2}{2q} \left( \frac{C_{w}}{C_{H_2}} \right)^2 \left( a_3 + a_5 f_2 \frac{\Delta L_2}{d_{H_2}} \right)$$

Comparison with Test Results

As was emphasized earlier, this program calculates the performance of an assumed ideal pump configuration and does not compute efficiency of existing pump geometries. This fact must be kept in mind when calculations are compared with test results for existing machinery.
In order to compare the calculation results with statistical average and predicted optimum performances, a number of data were gathered on high-Reynolds-number pump performances and plotted in Figure 1. For comparative purposes, three points were calculated by the present computer program using water as fluid, assuming no cavitation and a Reynolds number close to $10^7$. The specific speeds of the calculated samples were 500 to 1000 and 2000. The results of the calculations were also plotted in the diagram. The points fit the top efficiency curve quite well, the program therefore might be used to predict the performance of advanced pump designs with confidence.

**Nomenclature**

- $\gamma$: density (lb/cu ft)
- $\gamma_0$: average liquid density
- $P$: pressure (psia)
- $\Delta P_0$: pressure rise (psi)
- $H$: head (ft/lb/lb)
- $H_0$: actual head (ft)
- $H_{TOT}$: total head developed by impeller (ft)
- $\eta$: efficiency
- $\eta_0$: actual efficiency
- $\eta_{HYD}$: hydraulic efficiency
- $B$: relative angle (degrees)
- $\beta_1$: inlet flow angle
- $\beta_1$: inlet vane angle
- $\beta_2$: discharge flow angle
- $\beta_2$: discharge vane angle
- $N_{PSH}$: net positive suction head (ft)
- $D$: diameter (inches)
- $D_1$: inlet eye diameter
- $D_H$: inlet hub diameter at $D_1$
- $D_2$: impeller tip diameter
- $V$: flow (cfs)
- $V_0$: liquid flow
- $N$: speed (rpm)
C absolute velocity (fps)
C_i inlet velocity
C_2 discharge velocity at impeller tip
C_{iM} inlet meridional velocity
C_{2M} discharge meridional velocity
C_{2u} discharge tangential velocity
W relative velocity (fps)
W_i inlet relative velocity at impeller eye
W_{2o} discharge relative velocity at impeller tip - theoretical
W_2 discharge relative velocity at impeller tip - actual
U rotational velocity (fps)
U_i inlet rotational velocity at impeller eye
U_2 discharge rotational velocity at impeller tip
K blockage factor
K_h inlet hub blockage factor
c flow contraction factor
K inlet density function exponent
A inlet density function constant (1/ft)
\alpha total head factor (C_{2u}/u_2)
\mu slip factor \left( \frac{C_{2u}}{C_{2UOO}} \right)
\lambda flow factor \left( \frac{C_{2M}}{u_2} \right)
\nu_2 impeller diameter ratio \left( \frac{D_i}{D_2} \right)
\zeta_1 impeller diffusion ratio \left( \frac{W_2}{W_i} \right)
\zeta_0 diffuser throat width ratio
Z number of vanes
Z_1 of impeller
Z_2 of diffuser
loss constants

\( \xi_1 \) heat
\( \xi_2 \) impeller friction
\( \xi_3 \) diffusion
\( \xi_4 \) recirculation
\( \xi_5 \) diffuser boundary layer
\( \xi_6 \)

\( \Delta l_1 \) mean streamline length (inches)
\( \Delta l_2 \) diffuser scroll streamline length (inches)
\( b_2 \) impeller width factor \( (b_2/D_2) \)
\( b_2 \) impeller tip width (inches)
\( d \) flow channel diameter (inches)
\( d_{HYD} \) hydraulic diameter (inches)
\( d_{D2} \) diffuser scroll hydraulic diameter (inches)
\( Re \) Reynolds number
\( f \) friction factor
\( \Delta q \) loss (dimensionless)

\( \Delta q_{SF} \) impeller skin friction loss
\( \Delta q_{DL} \) impeller diffusion loss
\( \Delta q_{RC} \) impeller recirculation loss
\( \Delta q_{SC} \) diffuser scroll friction loss
\( \Delta q_{D2} \) straight diffuser loss

\( \Delta q_{L} \) leakage loss
\( \Delta q_{FR} \) disk friction loss
\( \Delta q_{T} \) total diffuser loss
\( \Delta q_{Inc} \) Inducer inlet incidence loss

\( \nu \) kinematic viscosity (ft²/sec)
\( A \) diffusion factor-impeller
\( \gamma \) diffuser wall angle (deg)
\( \alpha \) absolute flow angle (deg)

\( \alpha_1 \) inlet flow angle (prerotation)
\( \alpha_2 \) impeller discharge flow angle
\( \alpha_3 \) flow angle and of vaneless space
PERTINENT HYDRO_DYNAMIC DESIGN STUDIES

Selection of Design Points

A four-stage pump configuration has been chosen to deliver the 4000 psi required by the problem statement. Fluid incompressibility permits identical contouring of each stage. Thus, comparative investigation and test can be made for one stage only.

Two different designs reviewed in the feasibility study were chosen for fabrication and test for this program. The basis of selection was:

a. Performance at the design point
b. Performance at off-design conditions
c. Size and weight considerations

Two generalized calculations were established and put into the IBM computer program. The first program calculated the impeller and diffuser dimensions and velocities, pressures and losses associated therewith at the design point. The second program calculated off-design condition performance based on the above dimensions. The partial load performance calculation was repeated using different density and viscosity values representing a second fluid temperature.

The specified design conditions are:

<table>
<thead>
<tr>
<th>Fluid</th>
<th>ML0 8200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Flow</td>
<td>30 gpm</td>
</tr>
<tr>
<td>Design pressure</td>
<td>975 psi per stage</td>
</tr>
<tr>
<td>NPSH (first stage)</td>
<td>100 psi</td>
</tr>
<tr>
<td>Temperature range</td>
<td>80 to 600°F</td>
</tr>
<tr>
<td>Density range</td>
<td>56.7 to 45.3 lb per cu ft</td>
</tr>
<tr>
<td>Kinematic viscosity range</td>
<td>3.49 x 10^-4 to 0.198 x 10^-4 ft² per sec</td>
</tr>
<tr>
<td>Design speed</td>
<td>45,000 rpm</td>
</tr>
</tbody>
</table>

Performance at Design Point

The fluid conditions at 600°F were conservatively selected as a basis for design point calculations. The lower density at this temperature requires a higher head pump output to attain the specified pressure.
The inlet geometry of the pump was maintained constant for each of the
designs investigated, because cavitation-free operation can be achieved at the
minimum inlet velocity point. The inlet dimensions are determined by the
design flow, the NPSH of the first stage, and the minimum hub diameter, as
dictated by structural considerations for the four-stage pump. The hub diameter
used was 0.660 inch.

In addition to the fixed inlet geometry, the variables fed into the IBM
program were:

- Vane angle at impeller tip: 60, 30, 0, and -30\(^\circ\)
- Slip Factor \((C_u\, /\, C_{\infty})\): 0.6 to 0.9
- Impeller tip flow factor \((C_{M2} / U_2)\): 0.05 to 0.25

Program output was as follows:

- Impeller and diffuser dimensions and velocities
- Impeller and diffuser vane numbers
- Reynolds numbers and friction factors
- Boundary layer buildup in the channels (based on one-dimensional
  velocities)
- Friction, diffusion and leakage losses
- Hydraulic efficiency and pressure rise
- Overall efficiency

The results were plotted and evaluated based on dimensions, performance
and design simplicity.

Figures 25 and 26, included herein, show the resultant performance
curves of the 60\(^\circ\) backward curved vaned pump impeller and the -30\(^\circ\)
forward curved configuration, respectively. The best performance was obtained using
12 and 30 impeller blades for the respective vane angle configurations. There-
fore, these arrangements are shown in the figures.

The efficiency shown is computer calculated, and is necessarily based on
an arbitrary diffuser design which is parallel walled and necessarily has
higher friction and boundary layer buildup than a diffuser with conical side
walls or increasing cross-sectional area. The reason for using the parallel-
walled diffuser in the comparative computer program was that it permitted
solution of the one-dimensional flow equations and loss functions in a closed
loop form, as necessary for the general computer program.
Figure 25. Pump Performance at Design Conditions (IBM Calculated)
Figure 26. Pump Performance at Design Conditions (IBM Calculated)
Off-Design Performance

To fully ascertain pump performance, an off-design performance analysis was also conducted, using 600°F and 80°F fluid temperatures.

The design condition pump geometry was reused for the off-design performance program, which determined pressures and losses at various fluid flow rates and viscosities.

Results are presented in Figures 27 and 28, which show pump head and efficiency as functions of flow for the 60° backward curved and -30° forward curved impeller versions. The room-temperature performance run resulted in higher pressures but lower efficiencies than for hot operation due to increased density (and a lower Reynolds number) at the increased viscosity. This pressure increase can be reduced by decreasing pump speed to 41,000 rpm. This is easily accomplished if the pump were turbine driven. In the present case, the dynamometer driving the test unit can readily handle this speed change. On the other hand, the increased viscosity can produce higher system resistance, in which case the higher pressure may be desirable.

Relative Merits of Backward and Forward Bladed Designs

Comparison of the backward and forward curved impeller curves revealed that the former has a definite superiority in design point efficiency and better pressure curve stability. The 3.5-percent calculated efficiency difference is due to the higher calculated losses in the diffuser. It is possible to minimize this loss with optimum diffuser design, and boost efficiency to the 64 to 65 percent level.

The main objection to the forward curved design is its unstable head-capacity curve. The curve presented in Figure 28 is the result of the computer calculations using average design parameters. It is certain that, with careful design of the components, the efficiency can be increased and the head-capacity curve can be stabilized. It should be added that the smaller and low friction producing forward curved pump design has greater performance improvement potential.

Detailed Design Considerations

1. Inlet Channel

To reduce diffusion in the impeller, the inlet must be contoured so that the relative inlet velocity at the impeller tip is at a minimum. A low specific speed pump impeller converts a very high percentage of the total energy into pressure, so that efficiency improvement is extremely important. Figure 29 shows the average relative velocity change for a shockless inlet at various inlet flow angles. The relative velocity becomes minimal at an inlet vane angle of approximately 68°.

The inlet channel is contoured in the form of an elliptic toroid as shown in Figure 30. This form is well proven in various nozzle applications as one which produces smooth velocity distribution both across the channel and along
Figure 27. Head-Capacity Curve (IBM Calculated)
Figure 28. Head-Capacity Curve (IBM Calculated)
Figure 29. Impeller Inlet Conditions
Figure 10: Inlet Channel Configuration
The shroud wall. The low pressure gradient associated with the high velocity at the impeller inlet face minimizes the possibility of flow separation and cavitation. The slightly elongated form of the channel was necessary to accommodate the inlet seal.

2. Impeller Design

a. 60° Backward Curved Impeller (Conventional Design) - The comparative IBM calculation, presented in Figure 25, shows an optimum design at the following conditions:

Flow factor \( \frac{C_{M2}}{U_2} \) = 0.11

Slip factor \( \frac{C_{U2}}{U_2} \) = 0.739

Number of blades \( Z \) = 12

Impeller diameter \( D_2 \) = 2.308 inches

Impeller tip width \( b_2 \) = 0.040 inch

These parameters provide the basis for the actual design. The inlet and the hub diameters were established as reviewed in the previous sections.

The design was established in five steps.

a. The shroud streamline was established between the eye diameter and the tip using a natural hyperbolic function to assure a smooth change in curvature and a big radius of curvature at the eye. This curve can be expressed by the equation:

\[
r = \frac{a}{Z^n} - \frac{b}{2^n} + c
\]

where \( r \) = the radius,

\( Z \) = the axial coordinate

\( a, b, c, n = \) constants

b. The vane angle change along the shroud was established. This was done using the conformal transformation method. The vane is established as a parabolic arc in the transformed coordinate system, expressed as a function:

\[
\tan \beta = \frac{d \xi}{d \eta} = a \xi + b
\]
and
\[ dm = rd\xi \]
\[ dn = d\varphi \]
where \( \beta \) = vane angle
\( \xi \) and \( \eta \) = transformed coordinates
\( m \) = arc length along the shroud line
\( \varphi \) = angular position
\( r \) = radius
\( a \) and \( b \) = constants

The desirable relative velocity distribution along the shroud was assumed and the average flow areas and impeller widths were computed. This establishes the hub line.

d. An electric analog field plot was made to obtain two-dimensional, rotationless potential lines along the impeller passages.

e. The three-dimensional velocity distribution in the rotating passages was then calculated by the IBM computer.

Figure 31 shows the resultant velocity distribution along the shroud line for the 60° backward curved impeller. The number of vanes was increased from 12 to 16 because the three-dimensional calculation showed stagnation along the pressure side of the vanes.

The 16 vanes result in very good pressure and velocity distribution along the passage, but cause more than permissible blockage at the inlet. To avoid this, the number of vanes was reduced to 8 for the inlet portion and 16 (using splitter vanes) near the outlet, or large diameter, portion as shown in Figure 32.

The vane sections were radial elements from shroud to hub, thus assuring easy machinability. The thickness of the vanes is 0.020 in. at the inlet and a constant 0.030 in. thereafter. Slight tapering of the vanes toward the hub is also utilized due to structural considerations.
Figure 31. Impeller Velocity Distribution
b. **Minus 30° Forward Curved Impeller** - Figure 26 presents the optimum efficiency at the following conditions:

\[
\frac{C_{M2}}{U_2} = 0.116 \\
\frac{C_{U2}}{U_2} = 0.986 \\
\text{Number of blades (Z)} = 30 \\
\text{Impeller diameter (D_2)} = 1.986 \text{ inches} \\
\text{Impeller tip width (b_2)} = 0.039 \text{ inch}
\]

The inlet tip and hub diameters are established as described previously.

The five design steps reviewed above were also utilized in this design.

A deviation from the established design point was necessary. The number of vanes was reduced from 30 to 24 because of inlet blockage considerations. The maximum number of vanes of 0.020 inch thickness is 12 at the inlet edge without creating a blockage problem. The resultant reduction in output pressure is calculated to be less than 0.5 percent. Incorporation of intermediate (or splitter) vanes in the large diameter portion results in the compromise value of 24 vanes.

Figure 32 presents the velocity distribution along the shroud for this case. The loading is higher than for the backward curved impeller case, but it is still acceptable and stagnation has been avoided.

The vane sections, as before, are radial elements from shroud to hub. The thickness of the blades is 0.020 in. at the inlet and is variable along the passage similar to impulse blades, thus attaining even channel cross-sectional area at increased curvature section. The blades are tapered toward the hub.

3. **Diffuser Design**

Designs of the two diffusers were completed which matched the impellers with the 60° backward curved and 30° forward curved vanes. A vaned diffuser was selected because of better efficiency and smaller overall diameter when compared to corresponding vaneless designs.
Peak diffuser performance is vital especially in connection with the forward curved impeller, because a higher kinetic energy must be converted into pressure in this lower reaction case. To assure a maximum performance, the following factors must be incorporated:

a. Minimum friction (short length and rapid deceleration).
b. Minimum boundary layer thickness (short length with slow deceleration).
c. Retarded separation (slow deceleration).
d. Maximum diffusion (rapid deceleration and long length).

These factors are somewhat contradictory. Therefore, determination of an optimum combination is necessary.

The design chosen is composed of three portions (refer to Figure 26):

a. Minimum vaneless annulus around the impeller.
b. Scroll design up to the throat area.
c. A straight diffusing channel.

The optimum recovery of a straight diffusing channel was investigated in Reference 7. Figure 24 shows the influence of the boundary layer thickness in the throat on the pressure recovery of the diffuser channel. This published curve was chosen to calculate the overall efficiency of the diffuser.

The diffuser inlet portion incorporating the vaneless annulus and scroll contours was calculated together. The basis of the calculation is to provide a natural deceleration of the flow induced by the radius increase and the friction on the walls. This theory is assumed to produce an effective deceleration rate and low friction without the danger of separation due to a pressure gradient that is too large.

The basic momentum equation that follows is in accordance with the above theory (designations are shown in Figure 23):

\[ \frac{dM}{dm} = \frac{d(Cr_t)}{dx} = \frac{f}{u} \frac{C_r(2h - 2h_o + b)}{(h - h_o)(b_o + b)} \]

and the continuity equation:

\[ \frac{dx}{dh} = \frac{C_r}{\gamma \left(1 - \frac{b_o}{C_r} \right)} \left(1 + \frac{b_o}{C_r} \right) \tan \gamma + b + b_o \]

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where \( M \) = momentum
\( m \) = mass
\( C_u \) = peripheral velocity
\( r \) = radius
\( x \) = distance in velocity direction
\( C \) = velocity
\( f \) = friction factor
\( h \) = free channel height
\( b \) = channel width
\( C_M \) = radial velocity
\( \gamma \) = angle of diffuser side wall

The two differential equations above were integrated and the resulting equations were programmed on the IBM computer. The computer output determined the geometry up to the throat, the velocity and pressure distributions and the losses up to the individual points.

Using these results, the boundary layer buildup was calculated up to the throat and, with this value, the optimum performance (recovery) of the straight diffuser portion was estimated in accordance with Reference 7 and Figure 24.
Figure 33. Vaned Diffuser Configuration
SECTION 4
MECHANICAL DESIGN

GENERAL

As was the case in the hydrodynamic design of the pump, mechanical design was strongly affected by the high fluid inlet temperature, and subsequent selection of the operating fluid. The final mechanical arrangement of the four-stage pump is shown in Figure 34. This design was based originally on use of 400°F fluid temperature, and was later modified to accommodate the 600°F inlet temperature.

Design problems were anticipated in the area of seals and bearings. A seal test rig was built, and a simple controlled gap floating carbon bushing was developed to provide interstage sealing. Metallic "O" rings were used for static seals, and bellows type carbon face seals were used for shaft seals.

Silverplated steel sleeve bearings were used to support the shaft, and after some problems with a hydrodynamic pocket bearing, a tilting pad bearing design was incorporated for the thrust bearing.

The unit was designed to be shaft driven by either a dynamometer (gear box input) or an air turbine motor (direct driven).

FLUID SELECTION

The specific requirements of the Problem Statement, Section 1, No. 1, outlines as a design goal that the pump shall handle MLO 8200 fluid or equivalent from room temperature to 600°F.

Since published data on MLO 8200 fluid (manufactured by Oronite Chemical Company) does not cover the temperature range above 500°F, and for some characteristics above 400°F, the Oronite Chemical Company was contacted, first to obtain any additional data on MLO 8200 fluid which might be available, and secondly, to obtain data on equivalent fluids.

The manufacturer could not recommend the use of MLO 8200 for temperatures above 520°F and suggested the use of Oronite 70 to meet this problem. Data comparing the properties of Oronite 70 with MLO 8200 is appended at the end of this report.

One of the major disadvantages of the MLO 8200 fluid is the decay in viscosity, at elevated temperatures, the lower limit being the viscosity of the base stock. To show the range of viscosities expected, an extrapolated curve of viscosity as a function of temperature for both the base stock and MLO 8200 fluid is shown in Figure 35.
Figure 35. Viscosity of MLO 8200 Fluid
In spite of the reported disadvantages of using MLO 8200, the unit was designed for operation in this fluid. One major consideration was the opportunity to show the mechanical effects of pump operation in a fluid with obvious poor lubricity and lubrication characteristics.

**BEARING SELECTION**

**Ball Bearings**

For this application, major considerations favoring the use of ball bearings were their ability to take axial thrust loads and to maintain rotor alignment. Tests conducted at AiResearch indicated ball bearings of the required size could be operated successfully at 45,000 rpm while submerged in oil. These tests also showed, however, that the resultant bearing losses might be excessively high for this application.

Testing accomplished by both New Departure and Fafnir Bearing Company indicate a very poor life for 204 size bearings operating under moderate loads and at speeds of approximately one million DN (diameter x rpm).

The following is a summary of test results available from New Departure:

1. One group of M-50 bearing running at 350°F under a load factor of 0.9 and flooded with Oronite 8200 ran 15 hours. On examination, they were found to be in excellent condition.

2. In another group running at 450°F under similar conditions, all failed after 33 hours operation.

3. A viscosity study showed that, between 350°F and 450°F and over a time span of 150 hours, Oronite 8200 undergoes a severe viscosity reduction. This was found to be as high as 40 percent. Due to this reduction, the lubricant is capable of supporting only extremely light loads. Moderate loads (producing load factors of 1.0 and 3.0) result in metal to metal contact and eventual seizure. Heavy loads (producing load factors up to 0.9) result in bearing life in the range of 1 percent of calculated B-10 life.

Based on the above factors and the fact that there is further viscosity reduction in the 600°F vicinity, it was recommended that, to obtain any degree of bearing life, the loads must be extremely light (load factors above 5.0). For the 204 size, the size contemplated for this application, operating at 50,000 rpm and at 600°F to 650°F under moderate loads, it would be impractical, if not impossible, to project any life forecast. New Departure engineers predicted it to be in the area of 10 hours or less.
Because of this evaluation and other similar information, it has been decided to use journal bearing configurations exclusively.

**Sleeve Bearings**

Suitable materials for sleeve bearings such as graphite, Neopanite AQ and silver or silver plated steel are available. Silver plated steel journals were chosen. These bearings are compatible with the fluid, have sufficient imbeddibility to accommodate some fluid contamination, and are relatively simple to fabricate.

Because inlet pressure of 100 psi was available as a design criterion, use of a simple hydrostatic bearing was selected. The inboard journal was lubricated by moderately high pressure fluid bled from the first stage discharge, and the outboard journal was lubricated by fourth stage discharge fluid leakage.

**Thrust Bearings**

Because sleeve bearings were selected for the final design, a thrust bearing was required to locate the rotor axially and absorb any unbalanced hydraulic thrust load. Five thrust bearing designs were investigated using a preliminary figure for unbalanced thrust load. Of these, three appeared to be satisfactory. The first design is a tilting pad thrust bearing manufactured by Industrial Tectonics, Inc. This is a self-leveling unit and is unique in that the rotating thrust collar is graphite and the pads are steel (the reverse of the usual construction). Since graphite is compatible with MLO 8200 fluid and is suitable for use at the temperatures involved, it was satisfactory for the application.

The second design considered acceptable is the stepped pad configuration which has the same normal load carrying capacity as a tilting pad bearing and approximately the same losses. It is not self-aligning and probably does not have quite as much reserve load carrying ability for a given design load as the tilting pad bearing. However, it is simpler mechanically and relatively easy to manufacture.

The third design considered applicable is the hydrodynamic pocket thrust bearing. This unit is more difficult to manufacture than the stepped pad bearing because of close tolerances even though it is simple mechanically. Its losses, on the same design basis, are approximately 50 percent of the losses of either the tilting pad bearing or the stepped pad bearing.

The initial four stage pump incorporated the hydrodynamic pocket bearing design. This design was chosen on the basis of the extremely low bearing losses. However, initial runs using MIL L-6081 fluid indicated that extensive development would be required in order to fully utilize the advantages of the pocket bearing. Therefore, the design was modified to use the tilting pad design.
The Industrial Techtonics standard bearing was modified to use a thrust runner made from hardened 17-4 PH steel. The thrust surfaces were nitrided to provide an extremely hard wearing surface. The standard steel shoes (tilting pads) were silver plated in the same manner as the journal bearings.

The tilting pad thrust bearing develops its own hydrodynamic pressure, and requires lubrication only for cooling.

**LUBRICATION**

In order to provide a self-contained unit, bleeds were provided at each of the intermediate stages to provide bearing lubrication to both sides of the thrust bearing and to the inboard journal bearing. Throughout the testing, only first stage bleed was used. The bleed pressure was limited to approximately 200 psi maximum and bearing flows were kept at approximately 0.5 gallon per minute per bearing.

The outboard journal bearing was lubricated by leakage past the fourth stage seal. During preliminary room temperature runs, this leakage flow was measured, and results were in good agreement with values expected from seal leakage curves.

**SEAL SELECTION**

The following static seals were considered for this application: elastomer "O" rings, metallic "O" rings, crush gaskets, and proprietary metallic face seals.

**Elastomer "O" Rings**

A careful study of the various elastomer materials presently available has revealed that there are none now available which are both compatible with MLO 8200 fluid and, at the same time, suitable for operation at 600°F for periods in excess of a few hours. Consequently, this approach was abandoned.

**Metallic "O" Rings**

A review of literature and manufacturer catalogs indicated a vented silver-plated stainless steel "O" ring could be successfully utilized in this application. These seals depend on flange loading to deform the seal, however, in this development unit, heavy flange sections presented no problems.

**Crush Gaskets**

Asbestos-filled gaskets, such as "Flexitallic", manufactured by Flexitallic Gasket Company and "Guardian", manufactured by Garlock, Inc., are spirally wound gaskets which have been used successfully for years for high pressures at temperatures considerably higher than required by this.
application. They do not require surfaces finished as highly as other seals, and are relatively inexpensive. However, they require high compression loading to be effective. There is no published data on loading requirements, nor any basis for design studies, since these gaskets are supplied for standard flanges. However, discussions with one supplier indicate the compressive loading should be taken as approximately 4.7 times the pressure to be sealed. Even with a very narrow gasket, this required a much higher loading than the published figures for vented metallic "O" rings for the same application. In view of this, investigation of this type of seal was abandoned.

Proprietary Metallic Face Seals

A number of proprietary metallic face seals were investigated for this application. From testing done for other applications, there was no question that several of these were satisfactory for use in the pump. They all require exceedingly well finished contact surfaces to be effective. These surfaces can be easily damaged during assembly and disassembly. Since this was a development unit, frequent assembly and disassembly was anticipated during the course of testing. Consequently, it was felt that these seals should not be used unless unexpected problems developed with metallic "O" rings.

Dynamic Shaft Seals

Since the four-stage pump configuration would have the first-stage inlet at the end where the shaft emerges, the highest pressure to be sealed against atmosphere on the rotating shaft was a 100 psig maximum inlet pressure. A face contact seal with a metallic bellows secondary seal was used. The pressures, temperatures, and rubbing speeds involved were well within the present state of the art. One question raised was the exact state of the seepage residue of 600°F, MLO 8200 fluid after exposure to the atmosphere. However, the problem was not considered to be severe enough to prevent the use of these seals.

Impeller and Interstage Shaft Seal

The high pressure rise per stage of this pump, the high rotative speed and the small space available all combine to render the impeller and inter-stage shaft seals a very difficult problem. Several approaches were considered. Among them were face contact seals, labyrinth seals, and controlled-gap floating bushing seals.

1. Face Contact Seals

This type of seal has desirable characteristics in that leakage and friction losses should be minimal; however, the problems of application to this pump are quite formidable. The lack of a suitable elastomer for 600°F service for use as a secondary seal limited the selection to metallic bellows type secondardy seals. Several manufacturers of face contact seals were contacted and two, Koppers Co. and Sealoil, offered
a double bellows supported face contact seal. The space required for this arrangement was far in excess of that available. This factor, plus the problem of assembly and maintenance of the required normality and flatness of the mating rotating surface, caused abandonment of this approach.

2. Labyrinth Seals

Preliminary calculations indicate that a radial clearance substantially less than 0.001 inch must be maintained to reduce leakage losses of a labyrinth seal to an acceptable value. These close clearances might be maintained in service using a ball bearing supported rotor. However, since sleeve bearings were selected for the final design, labyrinth seals could not hold close radial clearances required.

3. Controlled-Gap Floating Bushing Seals

This type of seal limits the flow between the rotating and stationary elements by maintaining a very close radial clearance between the rotating element and a non-rotating floating bushing. The secondary seal is obtained by the pressure unbalance holding the bushing axially against a radial lapped surface on the housing.

Three different designs were considered. All three can be accommodated within the available space, and should have approximately equivalent leakage and friction losses. They differ only in materials and method of maintaining the desired clearance over the operating temperature range.

The first, proposed by Chicago Rawhide Manufacturing Co., consists of a graphite bushing shrunk in a bushing of the same material as the rotating element. The graphite is compatible with MLO 8200 fluid and is also a good bearing material at the highest anticipated temperature. The outer bushing serves to control the thermal expansion rate of the inner carbon bushing which is always under compression. Since the outer ring is of the same material as the rotating element, the thermal expansion rates would be the same and the clearance between rotating element and stationary floating bushing would remain constant over the range of temperatures expected.

The second arrangement, proposed by Koppers Company, consists of a stationary floating bushing of 440 C steel hardened to a 60-57 Rockwell "C" scale hardness mated against a hard chromeplated surface on a 17-4PH steel rotating element. This arrangement would show a slight decrease
in radial clearance with increasing temperature, a desirable feature when properly controlled.

The third arrangement consisted of a stationary floating bushing of Meehanite AQ which, in the temperature range under consideration, would have the same temperature coefficient of expansion as 17-4PH steel, the material used for the rotating element.

A seal test rig suitable for evaluating controlled-gap floating bushing seals was designed and fabricated. A sketch of this test rig is included in Figure 36. Figures 37 and 38 are photographs of the complete test setup including the air turbine drive motor. Figure 39 depicts the Meehanite AQ version of an impeller and interstage shaft seal. Alternate versions of this seal include: (1) A 17-4PH stainless steel floating bushing with a silver plated bore, (2) A carbon bushing shrunk in a 17-4PH ring (Chicago Rawhide Mfg. Co.), (3) A 440C stainless steel ring mated with a 17-4PH chrome plated shaft (Koppers Co., Inc.), and (4) A carbon bushing shrunk in an AM-355 stainless steel ring mated with a 17-4PH chrome plated shaft (Koppers Co., Inc.).

The seal test rig was arranged to measure rotational speed, the leakage rate past the seals and power input. The air turbine drive motor was selected for this application because of its availability and flexibility of speed and power control. The test setup had been arranged such that tests were conducted using a variety of fluids including low viscosity oil which is equivalent in viscosity at moderate temperatures to MLO 8200 Fluid at high temperatures.

Results of this test program are presented in Section 5. As a direct result of these tests, interstage seal, similar to item (2) above was successfully developed and incorporated into the design of the pump. One change in the seal design made as a result of the experience gained on the single-stage test rig was the addition of a wave spring to provide a positive axial seating force at the seal. This design change eliminated the tendency of the seal to not seat as the pump was started.

BEARING CRITICAL SPEED CONSIDERATIONS

A dynamic analysis of the bearing system was made to investigate possible bearing critical speed problems. This analysis indicated the existence of the possibility that operation at 45,000 rpm might be close to a calculated critical speed. The analysis was dependent on assumptions made regarding relative shaft diameters and the spring stiffness of the bearings at different speeds and under varying load conditions. Results of this analysis are presented in Figure 40, which shows bearing spring rate versus shaft speed at a 600°F fluid temperature. This figure also depicts critical speed modes at these spring rates.

It was felt that even if a critical speed coincides with operating speed, the hydraulic damping afforded by having the complete rotating assembly submerged in the hydraulic fluid would prevent excessive shaft excursion.
Figure 36. Dynamic Seal Test Rig (Cross Section)
Figure 37. Seal Test Setup
Figure 38. Seal Test Setup
Figure 39. Interstage Seal with Mechanite AQ Bushing
Figure 40. Critical Speed Analysis, ASD Hydraulic Pump
Actual testing of the four stage pump indicated that this damping did occur as no shaft criticals or excursions were noted at any operating speed—up to 47,000 rpm.

ASSEMBLY PROCEDURE:

All four pump impellers were stacked on the drive shaft and locked axially against a shoulder by means of a locking nut. Positioning of the impellers with respect to their mating diffusers and maintenance of proper shoulder clearance was accomplished by a combination of shimming of the diffusers, and grinding the impeller hubs. As subsequent assemblies and disassemblies were made, it became increasingly difficult to maintain alignment. This fact became apparent during actual testing because of the low output flows attributed to this problem.

Figures 41 and 42 show the detail parts of the pump. Figure 43 shows a parts array of a disassembled pump and Figure 44 shows the complete assembled unit.

TURBINE DRIVE

In order to achieve the smoothest possible driving mechanism for the initial break-in, it was decided to adapt an existing air turbine drive to the pump. The compressor section of the 7-707 cabin air compressor was discarded and a special adapter was made to match the turbine housing and pump inlet flange bolt circles. The spline was the same as that used on the pump so that no additional rework was needed.

Speed control was accomplished by varying turbine inlet air pressure, and by varying turbine nozzle area. A standard pneumatic nozzle positioner was used for this latter purpose in conjunction with pressure regulated air supply.

Using a turbine to provide a direct driving means for the pump eliminates the need for a gear box and eliminates the shock of step speed changes.
Figure 41. Hydrodynamic Elements, Four-Stage Pump.
Figure 42. Tilting Pad Thrust Bearing
Figure 43. Parts Array, Four-Stage Pump Assembly
Figure 44. Assembled Four-Stage Pump
SECTION 5
EXPERIMENTAL TESTING

GENERAL

This section is divided into three parts. The first is devoted to individual component testing of seals and a single stage pump, the second to the final pump design and the instrumentation provided and the third part to the discussion of pump testing and results obtained.

COMPONENT TESTING

Prior to the finalization of the design of the four stage pump, extensive development testing was accomplished, primarily of the inter-stage seal, and the hydrodynamic performance of the calculated impeller and diffuser design.

These component tests resulted in the development of an interstage seal suitable for this application and sufficient data was obtained to permit engineering application of this seal in other designs.

Design of the hydrodynamic components, as predicted by the computer program was confirmed by means of testing accomplished on a single stage rig. In addition to design confirmation, these tests permitted further use of the computer program with an increased confidence factor.

Interstage Seal Tests

Testing of various seal configurations resulted in the selection and development of a controlled gap floating carbon bushing seal manufactured by Chicago Rawhide Company, Part Number 800561. This seal is shown in Figures 45 and 46. Testing was done on the air turbine seal test rig shown in Figures 47 and 48. Test runs were conducted at various speeds, fluid viscosities and pressure differentials.

Initial testing using the seal test rig resulted in two cases of shaft excursion which caused seal damage. This was investigated by the use of inductive-type proximity pick-ups and found to be caused by a shaft critical speed at about 41,000 rpm. The problem was solved by reducing the weight of the rotating parts on the seal end of the unit which increased the critical speed to above the 45,000 rpm operating speed.

A thorough investigation of the Chicato Rawhide Seal 800561 operating with a radial clearance of 0.0005 in. was conducted. Test results indicated the leakage at the viscosity corresponding to MLO 8200 at 600°F (1.98 centistokes) was 0.29 gpm at a seal pressure differential of 750 psi which is very close to the leakage assumed in the original pump design calculations.
Figure 45. Interstage Seal
Figure 46. Interstage Seal
Figure 47. Seal Test Rig
Figure 48. Seal Test Rig
This initial testing was conducted using jet engine lubricating oil (MIL-L-608IB, Grade 1005). Leakage values were measured at various constant speeds as shown on Figure 49 which indicate the effect of speed on the leakage was slight. Leakage at the 45,000 rpm speed was measured at three pressure differentials, 750 psi, 100 psi and 1250 psi as shown on Figure 50. The seals are expected to operate at 200 to 1000 psi differentials in the pump. In order to investigate the operation of the seals at higher fluid viscosities, a change to Sinclair L-1048 was made and data obtained at viscosities up to 29.5 centistokes as shown in Figure 51. Operation of the seals up to this point was normal, although the oil temperature rise became quite large (the temperature differential through seal at the 29.5 centistokes condition was 173°F). At the 36 centistokes condition after about three minutes run time, the leakage rate suddenly increased and the oil temperature rise decreased. On disassembly of the unit, it was found that the seal had rubbed on the downstream half of the bore only which resulted in increased clearance and consequently, the increased leakage.

It appears that this rubbing on one portion of the seal was caused by expansion of the rotating sleeve in this local area due to the considerable oil temperature rise as it passed through the seal. In the configuration tested in the seal test rig, there appears to be a viscosity limit of approximately 30 centistokes maximum with a radial clearance of 0.0005 inch at 45,000 rpm and 1000 psi pressure differential. However, it was felt that in the actual pump configuration, the viscosity limit would be considerably higher due to better heat transfer from the seal areas on the impeller to the large volume of fluid passing through the pump. For comparison, the viscosity HLO 8200 hydraulic fluid at 70°F is 49 centistokes and at 107°F is 30 centistokes.

Measurements were made of the power losses occurring in the seals, by measuring the power supplied by the air turbine (using turbine airflow and turbine air temperature drop data and deducting turbine bearing power). Also, power losses were determined by measurements of the leakage flow rate and temperature rise of the leakage oil as it passed through the seal. Plots of power losses based on the latter data are shown in Figures 52, 53 and 54. The power values measured by the two methods agreed quite well at viscosity values up to 8 centistokes. Above this point, the power measured by turbine air horsepower became higher than the oil horsepower values due to the increased drag losses of the rotating parts at locations other than the seals operating in high viscosity oil.

Throughout the calibration of the 60 degree backward curved impeller in the single-stage test rig, the floating bushing seals and carbon face type shaft seal performed very well. The leakage of the outboard bushing seal was measured throughout the test. The leakage rate agreed closely with the measurements made on the seal test rig, ranging from 0.143 gpm to 0.261 gpm at the 45,000 rpm speed. The internal pressure measuring ports, which were incorporated in the test rig, permitted monitoring of the impeller inlet eye seal pressure differential although the leakage
DATE OF TEST: SEPTEMBER AND OCTOBER 1973
TEST FLUIDS:
1. MIL-L-2001B, GRADE 1005 OIL
2. SINCLAIR L-1040 OIL
TEST FLUID TEMPERATURE:
1. 85°F TO 210°F
2. 210°F TO 225°F
SEALS:
CHICAGO RAWHIDE SEALS 200501
RADIAL CLEARANCE = 0.0005 IN.
DIAMETER = 1.00 IN.
WIDTH = 0.127 IN.
NOTES:
1. KINEMATIC VISCOSITY IS BASED ON OIL TEMPERATURE UPSTREAM OF SEAL

Figure 49: Leakage Data for Chicago Rawhide Seal Part 800561 at 300 psi Pressure Differential and Various Speeds
Figure 52. Power Losses for Chicago Rawhide Seal 800561 at 1000 PSI Differential Pressure and Various Speeds

**DATE OF TEST:** SEPTEMBER AND OCTOBER 1963

**TEST FLUID:** (1) MIL-L-6081B, GRADE 1005 OIL
(2) SINCLAIR L-1046 GI

**TEST FLUID TEMPERATURE:**
1) 35°F TO 210°F
2) 103°F TO 225°F

**SEALS:** CHICAGO RAWHIDE SEALS 800561
RADIAL CLEARANCE = 0.0005 IN.
DIAMETER = 1.00 IN.
WIDTH = 0.187 IN.

**NOTES:**
1) KINEMATIC VISCOSITY IS BASED ON OIL TEMPERATURE UPSTREAM OF SEAL.
2) POWER LOSS IS BASED ON LEAKAGE OIL TEMPERATURE RISE AND FLUID RATE.
Figure 53. Power Losses for Chicago Rawhide Seal 800561 at 45,000 RPM and Various Pressures
DATE OF TEST: SEPTEMBER AND OCTOBER 1963
TEST FLUID: (1) MIL-L-28888, GRADE 1005 OIL
(2) SINCLAIR L-1048 OIL
TEST FLUID TEMPERATURE:
(1) 85°F TO 210°F
(2) 105°F TO 225°F
SEALS: CHICAGO RAWHIDE SEALS 800561
RADIAL CLEARANCE = 0.0005 IN.
DIAMETER = 1.00 IN.
WIDTH = 0.187 IN.
NOTES: (1) KINEMATIC VISCOSITY IS BASED ON OIL TEMPERATURE
      UPSTREAM OF SEAL.
(2) POWER LOSS IS BASED ON LEAKAGE
      OIL TEMPERATURE RISE AND FLOW RATE

Figure 54. Power Losses for Chicago Rawhide Seal 800561
at 45,000 RPM and 1000 PSI Pressure Differential
rate could not actually be measured at this location. The pressures on each side of the impeller were nearly the same. This indicates similar leakages through both seals and also means that the axial thrust was close to being balanced. The leakage measurements and internal pressure measurements did not indicate any increase in seal clearances during the test run.

**Single Stage Impeller Tests**

To confirm the results of the analytical hydrodynamic design, a single stage impeller, incorporating 60 degree backward curved blades was fabricated and tested. Figures 55 and 56 show this impeller. Test rig details are shown in Figures 57 through 61, and the test setup is shown in Figures 62 through 66. The test rig was driven by means of a relatively low speed dynamometer and high speed gear box. This gear box is identical to that used on AiResearch Compressor Part 206420 (Lockheed L-188 Cabin Compressor).

All testing on the single stage rig was accomplished using MIL-L-6081B, Grade 1005 lubricating oil at 180°F to 190°F. This results in a kinematic viscosity of approximately 2 centistokes, the same as that of MLO 8200 fluid at 600°F.

Results of these tests are shown in Figures 67 and 68. Figure 67 shows pressure rise versus flow at constant speed parameters from 15,000 to 45,000 rpm. Constant efficiency parameters are super-imposed showing a peak efficiency island of 65 percent of approximately 40,000 rpm and efficiency of 64.5 percent, maximum, at the maximum speed of 45,000 rpm. Shaft power input versus flow is presented in Figure 68 for the same constant speed parameters.

Data shown at a speed of 42,000 rpm is particularly significant because, when operating at this speed, the pump pressure rise is exactly equal to the pressure required in the four stage 4000 psi pump at the design point (using MLO 8200 fluid at 600°F). The efficiency shown on these curves is an overall efficiency based on hydraulic power output and pump shaft power input. Thus, it includes power losses in two ball bearings (running in an air-oil mist), one carbon face shaft seal and two floating bushing seals (one at the impeller inlet eye and one on the outboard side of the wheel). The shaft power input was measured by an electric motor dynamometer with deduction of power losses in the 12.26:1 ratio step-up gear box. These gear box losses were based on measurement of the gear box lubricating oil flow rate and oil temperature rise through the gear box.

An investigation was conducted to determine the effect of increased fluid viscosity on pump overall efficiency. Performance was measured at the 42,000 rpm speed at viscosities of 2, 3 and 4 centistokes. This was accomplished by cooling the oil to increase its viscosity. It was found that there was a reduction in peak efficiency of approximately 1.5 percent for each centistoke increase in viscosity. These results are shown in Figure 69.
Figure 55. Backward Curved Impeller
Figure 56. 60° Backward Curved Impeller
Figure 58. Details of Single-Stage Test Rig
Figure 59. Details of Single-Stage Test Rig
Figure 63  Single Stage Test Setup
Figure 64. Single Stage Test Setup
Figure 65. Single Stage Test Setup
Figure 66. Single Stage Test Setup
TEST FLUID: MIL-L-60818, GRADE 1005
LUBRICATING OIL
FLUID TEMPERATURE RANGE: 160-196°F
(2.4 TO 1.8 CENTISTOKES VISCOSITY,
6.78 TO 6.68 LB/GAL DENSITY)
IMPELLER DIAMETER: 2.3 IN. G.G.
PUMP INLET PRESSURE:
30,000-45,000 RPM = 100 PSIG
15,000-25,000 RPM = 50 PSIG

Figure 67. Calibration of Single-Stage Centrifugal Pump Assembly

\[
\Delta p = P_{\text{OUTLET}} - P_{\text{INLET}}, \text{ LB/IN}^2
\quad Q = P_{\text{PUMP OUTLET VOLUME FLOW}}, \text{ GAL/MIN}
\quad \eta = P_{\text{PUMP OVERALL EFFICIENCY}}, \%
\quad Q=\text{SP/1714} \quad \text{SHAFT POWER INPUT}
\]
Figure 69. Effect of Fluid Viscosity on Pump Overall Efficiency,
Single-Stage Centrifugal Pump Assembly
The performance of the single-stage backward curved impeller was quite encouraging. Calculations made using this test data show an impeller hydraulic efficiency of 80 percent. This is an excellent efficiency for an impeller of this size and is 5 to 8 percent higher than the predicted impeller efficiency used in the original design work.

As can be seen from the pressure rise versus flow curves, the pump exceeds the required pressure rise. If the pressure rise of approximately 1300 psi, which occurs at 45,000 rpm, is corrected for the difference in densities of MLO 8200 fluid at 600°F and MIL-L-6081, Grade 1005 at 185°F (MIL-L-6081 is 14 percent more dense), it becomes 1148 psi pressure rise for MLO 8200 at 600°F. Since the required pressure rise per stage is 975 psi, the impeller diameter could be reduced slightly which might reduce internal disk friction losses thus increasing the overall efficiency to 66 to 70 percent.

The next test conducted, therefore, was a performance check at 45,000 rpm with 2.3 inches outside diameter backward curved impeller trimmed to 2.160 inches outside diameter. The 2.160 inch diameter was selected to provide the pressure rise required for the four-stage pump at 45,000 rpm. For this test, no changes were made in either the diffuser or in the shrouds in order to expedite performance of the test. It was found that the pump efficiency decreased about 2 percent. The decrease in pump pressure rise was more than would be predicted using an impeller diameter squared relationship. Pressure rise dropped from 1300 psi to 1100 psi and the stable flow range of the pump decreased by 4 gpm. However, it is probable that changing the diffuser and shroud designs to match the reduced impeller diameter would improve performance. The final four-stage pump will incorporate the 2.3-inch diameter impeller.

In addition to the 60 degree backward curved blade impeller, it was originally intended to conduct a series of similar tests incorporating a 30 degree forward curved impeller. The impeller, as shown in Figure 69 was fabricated and initial test runs started. It became apparent that use of this impeller caused static pressure variations between the impeller shroud and housing which lead to high axial thrust loads on the seals and bearings. Rather than develop a test rig to overcome this problem, it was decided to concentrate efforts on the complete four stage pump which was ready at the same time.

FOUR-STAGE PUMP

Test Setup

Initial test break in runs were made using lubricating fluid per MIL-L-6081B, Grade 1005. These tests were conducted at ambient room temperatures with a fluid inlet temperature of approximately 190°F. Figures 71 and 72 show the pump test setup for this run.
Figure 70. 30° Forward Curve Impeller
Figure 71. View of Pump and Turbine Drive Test Setup for Run
Figure 72. Pump and Turbine Drive Test Setup for Run I (Viewed from Pump End)
In order to achieve the smoothest possible driving mechanism for the initial break in, it was decided to adopt an existing air turbine drive to the pump. The compressor section of an AirResearch Part 246170 (Boeing 707) Cabin Air Compressor was removed and a special adapter was made to match the turbine housing and pump inlet flange bolt circles. Speed control was accomplished by varying turbine inlet air pressure, and by varying turbine nozzle area. The standard pneumatic nozzle positioner was used for this purpose and a pressure regulated air supply. Figures 73 and 74 show the pump, adapter, and turbine drive.

Use of an air turbine to provide a direct driving means for the pump eliminates the need for a gear box, and also eliminates the shock of step speed changes. Measurement of pump inlet power, however, depends on an accurate measure of turbine air weight flow and temperature drop. Bearing losses for the turbine drive have been well established by many previous tests.

Figure 75 presents a schematic of the setup for the high temperature tests of the four stage hydraulic pump using MLO 8200 fluid. Figures 76 and 77 show the actual test installation.

The pump generated heat raised the fluid temperature to the desired level, and this temperature was maintained by bypassing a portion of the discharge flow through a heat exchanger. Bearing leakage flow was returned to the inlet reservoir through another heat exchanger. The fluid reservoir was remotely placed in order to maintain the bulk temperature of the fluid at a reasonably low value (approximately 400°F). Lubricating fluid for the thrust bearing and the inboard journal bearing was bled from the first stage discharge.

Because of safety considerations, the pump and heat exchanger were blanketed in a CO₂ atmosphere.

**Instrumentation**

During break in runs at low fluid temperatures (approximately 190°F) and initial high temperature runs, shaft deflection instrumentation was included. Although this type instrumentation will not provide valid results at elevated temperatures, sufficient information was gathered to confirm that no excessive shaft excursions had occurred during the runs.

Total lubricating flow to the thrust bearing and inboard journal bearing was measured by means of a high temperature flow sensing element. This was used in conjunction with a remotely operated needle valve to regulate and monitor the fluid quantity bled from the first stage.

Outboard journal bearing flow was measured during the room temperature runs. This flow was in close agreement with the leakage rates as measured on the seal test rig, indicating a bearing flow of approximately 1.28 gallons per minute at 4000 psi discharge pressure. During high temperature runs, this flow was returned directly to the inlet reservoir in a closed loop and was not measured.
Figure 73. Four-Stage Pump Assembly and Turbine Drive
Figure 74. Four-Stage Pump Assembly and Turbine Drive
Figure 75. Schematic Diagram of Setup For Final High Temperature Test Run
Figure 76. Test Installation for the High Temperature Tests of the Four-Stage Hydraulic Pump (L208043) Using MIL-O-8200 Hydraulic Fluid
Figure 77. Test Installation for the High Temperature Tests of the Four-Stage Hydraulic Pump (L208043) Using MIL-O-8200 Hydraulic Fluid
Pump oil flow was measured by a high temperature flow sensing element in the pump inlet. Oil inlet and discharge temperature was measured as well as bearing drainage fluid temperatures were also measured at the outboard journal and thrust bearings.

Pump inlet pressures were measured before and after the inlet filter. Other gages were installed to measure pump discharge pressure, interstage pressure for each stage and bearing lubrication inlet pressure.

PUMP TESTING AND RESULTS

Four Stage Pump Tests

Testing of the four stage hydraulic pump had a two-fold purpose. First to prove the hydrodynamic design, and secondly to demonstrate an endurance life of 25 hours with a pump fluid inlet temperature of 600°F.

During testing, the pump achieved a peak efficiency of 62 percent. This includes all mechanical and parasitic losses associated with the pump unit but does not include mechanical or thermodynamic losses of the air turbine drive.

After the final thrust bearing configuration was established, the unit was operated for a total twenty hours and fifty minutes. Of this time, fluid inlet temperature was 400°F or greater for fourteen hours and twenty minutes, and 600°F for six hours and thirty minutes.

A total of ten short test runs were made, and were terminated for a variety of reasons associated with either the pump test or the pump test set up. Table 1 lists each of the runs, the major results, and reasons for shutdown. Test data for each of the runs is listed in Table 2 through 8. Data is included from the initial break-in runs made using MIL-L-6081B, Grade 1005 lubricating fluid and a hydrodynamic pocket thrust bearing.

The pump was completely disassembled following Run No. 3 and Run No. 7 low output flows were observed for all runs subsequent to Run No. 4, and during that run, flow could not be recorded accurately because of a flow-meter malfunction. During Run No. 3, when full output flow was measured, an overall pump efficiency of 62 percent was achieved. This efficiency was measured as follows:

Turbine shaft power

\[
\text{HP} = \frac{W \cdot \Delta T}{177} = \frac{(104.0)(195)}{177} = 115 \text{ horsepower}
\]
### TABLE 1

**SUMMARY OF TEST RUNS**

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<tr>
<th>Test Run</th>
<th>Date</th>
<th>Remarks</th>
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<td>1</td>
<td>9-3-65</td>
<td>Maximum temperature 350°F, flow low</td>
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<td>2</td>
<td>9-7-65</td>
<td>Heat Exchanger Bypass Valve leak</td>
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<td>3</td>
<td>9-8-65</td>
<td>Rear Seal failed</td>
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<td>4</td>
<td>10-19-65</td>
<td>Discharge Valve failed</td>
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<td>5</td>
<td>10-21-65</td>
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<td>Low output</td>
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<td>7</td>
<td>10-27-65</td>
<td>Shaft seal leak</td>
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<td>8</td>
<td>12-1-65</td>
<td>Seal leak</td>
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<td>9</td>
<td>12-2-65</td>
<td>Test stand leak</td>
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<td>10</td>
<td>12-3-65</td>
<td>Fluid breakdown</td>
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### TABLE 2

**BREAK-IN TEST RUN, OUTLINE 580020(L 208043)**

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<th>Date Page</th>
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<th>Speed</th>
<th>Filter in pressure</th>
<th>Pump in pressure</th>
<th>First stage out pressure</th>
<th>Second stage out pressure</th>
<th>Third stage out pressure</th>
<th>Pump out pressure</th>
<th>Pump in temperature</th>
<th>Pump out temperature</th>
<th>Bearing tube oil temperature</th>
<th>Inboard thrust bearing temperature</th>
<th>Outboard thrust bearing temperature</th>
<th>Outboard journal drain oil temperature</th>
<th>Pump in flow</th>
<th>Pump out flow</th>
<th>Inboard thrust bearing flow</th>
<th>Outboard thrust bearing flow</th>
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*Note: The table contains data for various parameters during a break-in test run.*
### Table 3

**TEST RUN 1, OUTLINE 580020(L 208043)**

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<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
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*Open Box: Ambient*
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**Pump discharge valve leak.**

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*Estimated from previous turbine qualification test
### TABLE 7

**TEST RUN 8 AND 9, OUTLINE 580020 (L 208043)**

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*Estimated from previous turbine qualification test
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**TEST RUN 10, OUTLINE 580020(L 208043)**

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<td>Hydraulic power, HP</td>
<td>32.2</td>
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<td>Turbine shaft power, HP</td>
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<tr>
<td>Turbine mechanical losses, HP</td>
<td>6.7</td>
<td>6.7</td>
<td>6.7</td>
<td>6.7</td>
<td>6.7</td>
<td>6.7</td>
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<tr>
<td>Pump efficiency, percent</td>
<td>34.6</td>
<td>34.6</td>
<td>34.6</td>
<td>34.6</td>
<td>34.6</td>
<td>34.6</td>
<td>34.6</td>
<td>34.6</td>
</tr>
</tbody>
</table>

*Estimated from previous turbine qualification test*
Pump Hydraulic Power

\[
HP = \frac{(Q) \cdot AP}{1714} = \frac{(28.6)(3943)}{1714} = 65.9 \text{ horsepower}
\]

*Mechanical Losses = 6.0 horsepower

This efficiency includes mechanical losses at the pump thrust and journal bearings, the nine controlled-gap floating-carbon bushings and the two mechanical face seals. It also includes hydraulic losses attributable to the effect of the bleeding of the pump's first stage to provide bearing lubrication.

Since no attempt was made to determine the minimum bearing lubrication flow it seems reasonable to assume that efficiency could be raised even higher. An effort was made to get some feel for the effect of bearing flow. It was observed that a slight change in bearing oil flow (first-stage bleed) had a major effect on first-stage discharge pressure and pump total discharge pressure.

Discussion of Test Results

In discussions of test results and the problems encountered during testing, mechanical design of the equipment must be considered upper most since one of the test objectives was to demonstrate a pump life of 25 hours at high temperature operation and secondly many of the problems and delays were directly related to the mechanical design. The following is recapitulation of the major design and test problems.

1. Thrust Bearing

The initial break-in runs were halted because of problems with the hydrodynamic pocket thrust bearing design. Following the break-in runs partial disassembly was made, and it was found that both sides of the thrust runner were badly worn. The mating thrust bearings were also scored, but the silver plated surface, was not badly worn. The inboard journal bearing plating was smeared and the journal showed many small surface cracks. The journal apparently lost radial clearance at the time the thrust bearing overheated. The outboard bearing and journal was in excellent condition. This would indicate that the bearing failure was not caused by an incompatibility of materials. Figure 78 shows both thrust runner surfaces, the thrust bearings, and both journals.

*From past data recorded during many development and qualification tests of AiResearch Cabin Turbocompressor 205900 which is the cabin turbocompressor used on all versions of the Boeing 707 series airplanes. The pump drive turbine is the turbine section of this well tested unit.
Figure 78. Photographs of Pump Bearings After Operating at 40,000 rpm and 4000 psi
The design of the hydrodynamic pocket thrust bearing incorporated a spherical surface mating with a spherical seat to accommodate slight misalignments and surfaces that were out of normal. The bearing was prevented from rotating by a single loose-fit dowel pin. From the almost identical wear patterns on both sides of the thrust runner, it appeared that high-speed operation of the thrust runner caused both thrust bearings to rotate about the retaining dowel pin. This resulted in loss of axial clearance (nominally 0.006 in.) as the bearings moved along the spherical seat and pinched against the runner. This is further indicated by the similar wear patterns on the thrust bearings at identical radial positions with respect to the retaining dowel pin.

This particular bearing design was originally selected because of the low losses compared to other thrust bearing designs. However, rather than expend additional effort to develop this rather costly bearing, a standard pivoted shoe type thrust bearing was installed and used successfully for all subsequent runs. Figure 79 shows this bearing following Run No. 3.

2. Carbon Face Shaft Seals

The unit disassembly following Run No. 3 was caused by failure of the outboard shaft seal. The seal was installed to duplicate thrust loads that occurred during break-in runs when the outboard bearing lubrication flow was measured at ambient pressure rather than pump inlet pressure. The seal apparently failed because of high temperatures encountered and the low lubricity of the MLO 8200 fluid.

Local heating, as a result of the seal failure, caused burning of the outboard journal and seal runner. Figure 80 shows the journal. As can be seen in Figure 80, there are additional score marks in the area of the floating carbon seals. This was apparently the result of journal thermal expansion caused by the mechanical seal failure. Wear at the outermost bushing was measured as 0.001 inch.

During the test runs, the need of an outboard mechanical face seal was checked by venting the chamber behind the seal to the fluid reservoir. Normally this chamber was vented to ambient pressure; no change in thrust bearing loading was noted between these modes of operation. Therefore, it was concluded that this seal is not required with the present bearing design, and it was eliminated for all subsequent runs.

A second problem with carbon face shaft seals was noted following Run No. 7 and again following Run No. 8. The answer to the question regarding the effect of the high temperature MLO 8200 fluid interacting with ambient air at the input shaft (see Section 4, Page 145 was noted). During Run No. 7, the unit was operated with a fluid inlet temperature of 600°F for approximately two hours. A shut down was made to refill the CO₂ tanks used to provide the inert atmosphere. At the restart, a major leak was noted at the input shunt. Fluid seepage residue had built up to the level of the carbon nose, lifting the nose from the seal runner and permitting free flow of the fluid past the seal. Figure 81 shows this buildup.
Figure 79. Thrust Bearing Assembly Before and After Test Showing Excellent Condition
Figure 80. End Cap, Carbon Seals and Sleeve of Outboard Journal Revealing Burning as a Result of Face Seal Failure
Figure 81. Carbon-Face Shaft Seal After Test No. 7
A probe was installed to direct inerting gas directly into this area for Run No. 8, however, the sludge still developed. An additional high pressure probe was then installed and Runs No. 9 and No. 10 completed.

3. Low Pump Flow

As mentioned previously, for most of the test runs, pump flow was lower than design flow rate. This has been mainly attributed to the inability of properly matching impellers and diffusers. Pump tip width is only 0.040 inch. The unit was shimmed during assembly to match each of the four impeller stages with the mating diffuser and to provide a shroud clearance of 0.019 to 0.021 inch on each side of the impeller. However, because of the method of shimming (grinding the impeller hub to suit) and because of the cumulative effect of the tolerance stack up, it was extremely difficult to maintain the proper clearances, and impossible to check for tip matching and shroud clearances after the final assembly was made. In this respect, it is suggested that future designs incorporate a modular principal in order to prevent the excessive tolerance stack up.

4. Fluids

The final run was halted because of a complete breakdown of the MLO 8200 fluid. In addition to the known poor lubricating qualities of this fluid, which is a mixture of alkyl silicate ester compounds has several well known potential problems. These are thermal degradation, oxidation, and susceptibility to hydrolysis. The effects of this breakdown are an increase in acidity, a reduction of the flashpoint and the precipitation of the products of decomposition.

The mode of failure either during or following the final test run was hydrolysis, noted by an extremely high water content of the fluid after the test.

As a result of the fluid breakdown, both journals failed, and some damage was noted at the thrust bearing runner. Figures 82 and 83 show the bearings following this run.

5. Test Setup

Many delays and stoppages were caused by leaks and failures of test stand components. Although these problems are not within the scope of this contract, the area is mentioned in order to emphasize the need for extreme care in design and selection of test stand components.
Figure 82. Inboard Journal After Test No. 10
Figure 83. Outboard Journal After Test No. 11
REFERENCES


REFERENCES (continued)


APPENDIX
ORONITE HIGH TEMPERATURE HYDRAULIC FLUID 70

Oronite High Temperature Hydraulic Fluid 70 is a new silicate ester fluid developed for the Oronite Division, California Chemical Company, by the California Research Corporation. The fluid was designed as a replacement for Oronite 8200 Fluid in the B-70 Bomber Program. The improvements sought in the development program were a higher operating temperature and better shear stability. Because of the stage of development of the B-70 hydraulic system, it was necessary that the new fluid be suitable as a direct replacement for Oronite 8200 Fluid in the system. This meant the new fluid must be compatible with 8200 Fluid and with all the parts in the system and that there be no major differences in the physical properties of the two fluids. All of these goals were achieved in Oronite 70 Fluid, and additional improvements were found in other 70 Fluid properties. The operating range for Oronite 70 Fluid is $-65^\circ F$ to $+630^\circ F$ versus a range of $-65^\circ F$ to $+520^\circ F$ for Oronite 8200 Fluid.

The attached table gives comparative test data for Oronite 70 Fluid, Oronite 8200 Fluid and MIL-H-5606 Fluid, and the requirements of MIL-H-84468 specification. In the following discussion, the properties of Oronite 70 Fluid, Oronite 8200 Fluid and 5606 Fluid are compared. It is recognized that 5606 Fluid is not a high temperature hydraulic fluid and it is not designed to operate in the high temperature ranges where Oronite 70 Fluid and Oronite 8200 Fluid can be used. The comparison has been included only because 5606 Fluid is such a well known reference in the industry.

1. **Shear Stability**

Oronite 70 Fluid possesses excellent shear stability as measured by the sonic oscillator test. Comparative 2-hour sonic oscillator tests run on 70 Fluid, 8200 Fluid and 5606 Fluid, 70 Fluid retained 98% of its original viscosity as measured at $210^\circ F$ versus 67% and 56% retention for 8200 Fluid and 5606 Fluid, respectively.

2. **Thermal Stability**

Oronite 70 Fluid has much better thermal stability than 8200 Fluid. 70 Fluid loses only 13% of its $210^\circ F$ viscosity when held at $600^\circ F$ for 20 hours versus a viscosity loss of 64% for 8200 Fluid under the same conditions. Comparative tests were not run on 5606 Fluid because its maximum operating temperature is only $275^\circ F$. 

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3. **Viscosity Temperature Properties**

As shown in the attached table, Oronite 70 Fluid has lower initial overall viscosity than 8200 Fluid. However, because of its superior thermal and shear stability, the viscosity of 70 Fluid holds up much better than the viscosity of 8200 Fluid and 5606 Fluid after a relatively short period of operation. After a short period of operation, the viscosity of Oronite 70 Fluid will be higher than that of 8200 Fluid or 5606 Fluid. Oronite 70 Fluid does not contain the conventional polymeric viscosity index improver, and for this reason, the fluid has better thermal and shear stability and hence, better overall viscosity properties.

4. **Density**

The density of 70 Fluid (0.953 gm per cc) is slightly higher than that of Oronite 8200 Fluid (0.932 gm per cc) or 5606 Fluid (0.860 gm per cc). Weight, of course, is an extremely critical factor in aircraft design. However, the above increase of 2.5% in the density of 70 Fluid is within acceptable limits for the B-7C Program.

5. **Flash Point and Autogenous Ignition Temperature**

The flash point of 70 Fluid is 430°F versus 395°F for 8200 Fluid and 225°F for 5606 Fluid. The autogenous ignition temperature of 70 Fluid is 735°F versus 760°F for 8200 Fluid and 475°F for 5606 Fluid.

6. **Hydrolytic Stability**

Oronite 70 Fluid and 8200 Fluid both meet the requirements of MIL-H-84468 hydrolytic stability tests. The appearance and weight change of the copper is essentially the same for both fluids. However, the viscosity increase and acid number of the fluid is slightly higher for 70 Fluid than for 8200 Fluid. No comparison is made here with 5606 Fluid since the hydrolytic stability tests of a petroleum oil is meaningless.

7. **Oxidation and Corrosion Stability**

Oronite 70 Fluid gives better results than 8200 Fluid on the MIL-H-84468 oxidation and corrosion stability test. The weight change and appearance of the metal specimens is essentially the same for both fluids. However, the viscosity change and final acid number of the fluids is better for 70 Fluid than for 8200 Fluid. The viscosity change of 70 Fluid is only +10% versus -19% for 8200 Fluid and the final acid number of 70 Fluid is 0.1 versus 0.6 for 8200 Fluid. Direct comparisons with the oxidation corrosion stability of 5606 Fluid cannot be made since this fluid is normally tested under less severe conditions. In the MIL-H-84468 oxidation and corrosion test used on 70 Fluid and 8200 Fluid, the sample is held at 400°F for 72 hours. 5606 Fluid is normally tested at 250°F for 168 hours. Under these latter conditions, 5606 Fluid shows a viscosity change of +3.4% and a final acid number of 0.1%. 
8. Vapor Pressure

The vapor pressure of 70 Fluid is markedly better than 8200 Fluid or 5606 Fluid. At 400°F, the vapor pressure in millimeters of mercury for 70 Fluid is 0.8, for 8200 Fluid - 3.0, and for 5606 Fluid - 220.

9. Lubricity

Oronite 70 Fluid gives essentially the same results on the four ball wear test as Oronite 8200 Fluid indicating similar lubricity properties of these two fluids. Four ball wear test conducted at 167°F showed that 5606 has slightly better lubricity than 70 Fluid. However, four ball wear test cannot be conducted on 5606 Fluid at 400°F since this fluid will decompose at that temperature.

10. Foaming Tendency

One of the outstanding characteristics of Oronite 70 Fluid is that it does not form any foam. In all of the foam tests which have been run on this fluid, the volume of foam formed is too small to be measured. The foam breaks immediately. In comparative foam tests, Oronite 70 Fluid gave no foam, 8200 Fluid gave 350 millimeters of foam and 5606 gave 45 millimeters of foam.

In summary, Oronite High Temperature Hydraulic Fluid 70 has several advantages over Oronite High Temperature Hydraulic Fluid 8200. It has a wider operating temperature, better thermal oxidative and shear stability than 8200 Fluid, and is a nonfoaming fluid. Oronite 70 Fluid has better over-all viscosity properties than 8200 Fluid and has a lower vapor pressure and higher flash point than 8200 Fluid. The minor disadvantages of slightly poorer hydrolytic stability and higher density are greatly offset by this new fluid's many advantages.

Oronite 70 Fluid is a new concept in high temperature hydraulic fluid design. The absence of a conventional polymeric viscosity index improver greatly enhances the fluid's properties. The conventional polymeric viscosity index improver is the weakest link in a hydraulic fluid from a thermal and shear standpoint. Because of the absence of the viscosity index improver in 70 Fluid, this fluid's viscosity properties are not degraded over a period of time by thermal or shear action.
<table>
<thead>
<tr>
<th>Properties of Typical Brine High Temperature Hydralic Fluids to 8200</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Properties</strong></td>
<td><strong>Values</strong></td>
</tr>
<tr>
<td>Viscosity at 80°F</td>
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<tr>
<td>Viscosity at 100°F</td>
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<tr>
<td>Viscosity at 120°F</td>
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<tr>
<td>Viscosity at 140°F</td>
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<tr>
<td>Viscosity at 160°F</td>
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<td>Viscosity at 180°F</td>
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<td>Viscosity at 200°F</td>
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<td>Viscosity at 220°F</td>
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<tr>
<td>Viscosity at 240°F</td>
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<td>Viscosity at 260°F</td>
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<td>Viscosity at 400°F</td>
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<td>Viscosity at 500°F</td>
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<td>Viscosity at 520°F</td>
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<td>Viscosity at 540°F</td>
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<td>Viscosity at 600°F</td>
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<td>Viscosity at 640°F</td>
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<td>Viscosity at 780°F</td>
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<td>Viscosity at 800°F</td>
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<tr>
<td>Viscosity at 820°F</td>
<td>0.000000000063</td>
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*Note: All values are in centistokes (cSt).*


<table>
<thead>
<tr>
<th>TABLE 10</th>
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<tbody>
<tr>
<td>COMPARISON OF PROPERTY REQUIREMENTS</td>
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<tr>
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</tr>
<tr>
<td>Flash Point, COC, °F</td>
</tr>
<tr>
<td>Viscosity, cs</td>
</tr>
<tr>
<td>At - 65°F.</td>
</tr>
<tr>
<td>At - 20°F.</td>
</tr>
<tr>
<td>At + 100°F.</td>
</tr>
<tr>
<td>At + 210°F.</td>
</tr>
<tr>
<td>At + 400°F.</td>
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<tr>
<td>Density at 60°F., gm/cc</td>
</tr>
<tr>
<td>Autogenous Ignition Temperature, °F</td>
</tr>
<tr>
<td>Oxidation &amp; Corrosion Stability</td>
</tr>
<tr>
<td>At °F./Hours</td>
</tr>
<tr>
<td>Weight change of metals mg/cm²</td>
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<tr>
<td>Silver</td>
</tr>
<tr>
<td>Aluminum</td>
</tr>
<tr>
<td>Steel</td>
</tr>
<tr>
<td>Copper</td>
</tr>
<tr>
<td>Appearance of Metals</td>
</tr>
<tr>
<td>Viscosity Change of Fluid</td>
</tr>
<tr>
<td>At 210°F., %</td>
</tr>
<tr>
<td>Final Acid No. of Fluid</td>
</tr>
<tr>
<td>Insolubles, Weight %</td>
</tr>
<tr>
<td>Shear Stability, %</td>
</tr>
<tr>
<td>Retention of 210°F. Viscosity</td>
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<tr>
<td>Vapor Pressure, at 400°F. mm</td>
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<tr>
<td>Foam Tendancy at 260°F.</td>
</tr>
<tr>
<td>By Federal Method 3212, ml of Foam</td>
</tr>
<tr>
<td>Thermal Stability</td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td>Viscosity at 210°F. (% Change)</td>
</tr>
<tr>
<td>At 500°F.</td>
</tr>
<tr>
<td>6 Hours</td>
</tr>
<tr>
<td>20 Hours</td>
</tr>
<tr>
<td>40 Hours</td>
</tr>
<tr>
<td>At 600°F.</td>
</tr>
<tr>
<td>6 Hours</td>
</tr>
<tr>
<td>20 Hours</td>
</tr>
<tr>
<td>40 Hours</td>
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</table>

Hydrolytic Stability

<table>
<thead>
<tr>
<th>Appearance of Copper</th>
<th>OK</th>
<th>OK</th>
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<tbody>
<tr>
<td>Weight Change of Copper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mg/ cm²</td>
<td>+ 0.01</td>
<td>+ 0.01</td>
</tr>
<tr>
<td>Vis. Change at 210°F., %</td>
<td>- 8.7</td>
<td>- 1.0</td>
</tr>
</tbody>
</table>

Acid No. increase of Fluid

| Acid No. of Water | 0.02 | 0.0 |
| Insolubles, %     | 0.09 | 0.05 |

No Pitting or Corrosion

0.5 Maximum

+ 20
0.5 Maximum
0.5 Maximum
0.5 Maximum
THERMAL STABILITY COMPARISON
GRANITE HIGH TEMPERATURE HYDRAULIC FLUIDS 70 AND 8200

Percent Viscosity Change as Measured at 210°F

<table>
<thead>
<tr>
<th>Temperature and Time</th>
<th>70 Fluid</th>
<th>8200 Fluid</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fluid as Removed from</td>
<td>Fluid After Removing Volatiles</td>
</tr>
<tr>
<td>600°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 hours</td>
<td>-7.1</td>
<td>+6.5</td>
</tr>
<tr>
<td>20 hours</td>
<td>-13</td>
<td>+2.6</td>
</tr>
<tr>
<td>40 hours</td>
<td>-32</td>
<td>-10</td>
</tr>
<tr>
<td>630°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 hours</td>
<td>-13</td>
<td>+4.6</td>
</tr>
<tr>
<td>20 hours</td>
<td>-38</td>
<td>-5.6</td>
</tr>
<tr>
<td>40 hours</td>
<td>-49</td>
<td>+26</td>
</tr>
</tbody>
</table>

In the above test 10 ml samples of the hydraulic fluid were sealed in stainless steel capsules under an atmosphere of helium. The fluids were heated to 600°F and 630°F for the time periods indicated above. The samples were removed from the capsules and the viscosities measured at 210°F. The volatiles formed during the high temperature period in the capsules were removed by evaporation and the viscosities were remeasured. The results reported above are the per cent changes in the viscosities from the original viscosities as measured at 210°F. The original 210°F viscosities were for 70 Fluid 7.56 centistokes and for 8200 Fluid 11.27 centistokes.
FIGURE 84

PROPERTIES OF ORONITE
HIGH TEMPERATURE HYDRAULIC
(AND REFERENCE FLUIDS)

<table>
<thead>
<tr>
<th>FLUID</th>
<th>FLASH POINT, °C</th>
<th>VAPOR PRESSURE, at 275°F, l/l</th>
</tr>
</thead>
<tbody>
<tr>
<td>S606</td>
<td>225</td>
<td>10</td>
</tr>
<tr>
<td>S606 BASE STOCK</td>
<td>225</td>
<td>~10</td>
</tr>
<tr>
<td>8515</td>
<td>395</td>
<td>0.05</td>
</tr>
<tr>
<td>8200</td>
<td>395</td>
<td>0.05</td>
</tr>
<tr>
<td>DIISILOXANE BASE STOCK</td>
<td>295</td>
<td>0.05</td>
</tr>
<tr>
<td>70</td>
<td>420</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>7227B</td>
<td>420</td>
<td>0.05</td>
</tr>
</tbody>
</table>

* FOR REFERENCE PURPOSES ONLY.
NOT MARKETED BY ORONITE.
COMPUTER PROGRAMS FOR PERFORMANCE CALCULATION (PROGRAMS A-0545 AND A-0546)

The following paragraphs present the computer program written for the method of performance calculation developed previously.

Program A-0545 calculates pump designs for all combinations of input values for \( N, \beta_1, \mu, \) and \( \lambda. \) If desired, it will then calculate off-design points for different values of \( M \) and \( M/N_o. \) Automatic plotting of \( \Delta P \) and \( T \) curves for pump off-design is also possible. Programs A-0546 and D-0100 are chained to A-0545 for this purpose.

**Input for A-0545**

If only the pump design point program is used, 11 cards of input are needed for each case. If the pump off-design program is used, 14 cards of input are needed for each case. Input for pump design point program:

1. Card No. 1, FORMAT 72H
   - Alphanumeric heading card
     - "I" in column 1

2. Card No. 2, FORMAT 5F10.5
   - \( \rho_o, \) lb/cu ft, Density
   - \( V_o, \) cu ft/sec, Flow
   - \( \Delta P_o, \) psi, Pressure rise
   - \( \nu_o, \) ft\(^2\)/sec, Kinematic viscosity
   - Test
     - 0 if pump design point program
     - 1 if pump off-design point program

3. Card No. 3, Inlet, FORMAT 110, 7F10.5
   - Case No
     - 1: NPSH Given - noncavitating
     - 2: \( \beta_1 \) given
     - 3: Best performance
     - 4: Diameters and NPSH given - cavitating operation
   - \( D_h, \) in, Hub diameter
   - NPSH, ft, Net positive suction head
   - \( \beta_1, \) deg, Inlet flow angle
Hub-blockage \( K_i = \left( \frac{D_H}{D_i} \right)^2 \)

Inlet tip diameter \( D_i \), in.

Density function constants \( A_i, 1/ft \)

4. Card No. 4

\( E_i \)

Blockage factor

5. Card No. 5, \( N \) values

No. of \( N \) values (max 10 values)

\( N_1, \text{ RPM} \)

\( N_2 \)

\( N_3 \)

etc.

6. Card No. 6, Impeller

\( \xi_1 \)

\( \xi_2 \)

\( \xi_3 \)

\( \xi_4 \)

Loss constants

7. Card No. 7, \( \beta_2 \) values

No. of \( \beta_2 \) values

\( \beta_{2(1)} \)

\( \beta_{2(2)} \) Impeller tip vane angle

\( \beta_{2(3)} \)

etc.
8. Card No. 8, μ values

No. of μ values

$\mu_1$
$\mu_2$
$\mu_3$

Slip factor $\frac{C_{u_2}}{C_{u_2^\infty}}$

etc.

9. Card No. 9, λ values

No. of λ values

$\lambda_1$
$\lambda_2$
$\lambda_3$

Flow factor $\frac{C_{u_2}}{U_2}$

etc.

10. Card No. 10, Diffuser

Case No.

1 = Vaned diffuser
2 = Scroll diffuser
3 = Collector ring
4 = Vaneless diffuser

$\xi_D$ Throat side-to-width ratio
$\gamma_1$ deg Wall angle
$\xi_5$ Boundary layer factor
$\xi_6$ Boundary layer factor
$\xi_7$ Loss coefficient
$D_3 \over D_2$ Vaneless space diameter ratio
11. Card No. 11, Outside Losses

**FORMAT 2F10.5**

Wheel friction loss factor

Leakage loss factor

Input for Pump off-design program:

Cards I thru II of previous section are needed in addition to the following

12. Card No. 12

**FORMAT 8F10.5**

a1

a2, l/Deg

a3, l/Deg'

\( \psi_c \)

\( \varepsilon_2 \)

\( \gamma_3 \)

\( \gamma_4 \)

13. Card No. 13

**FORMAT 5F10.5**

\( \psi_3 \)

\( \psi_5 \)

\( \psi_9 \)

\( \nu_p \) - ft\(^2\)/sec

\( \gamma \) - lb/cu ft

NPSH, ft

Diffuser incidence loss coefficient

Kinematic viscosity for part load

Density for part load

Net positive suction head for part load
14. Card No. 14  
\[ M_0 \]  
\[ M_0 \]  
\[ (M_0)^N \]  
\[ (N/N_0)^N \]  
\[ \Delta(N/N_0) \]  
\[ (N/N_0)^N \]  

**Input for A-0546**  
If plotting of pump off-design points is desired, two blank cards plus the following cards should be inserted behind the data deck.

1. Card No. 1  
   Format 3110
   No. of problems to plot
   No. of \(N/N_0\) values for 1st problem
   No. of \(M_0\) values for 1st problem

2. Card No. 2  
   Format 2110
   No. of \(N/N_0\) values for 2nd problem
   No. of \(M_0\) values for 2nd problem

3. Repeat Card No. 2 for as many problems as are to be plotted.

**Output**  
The output consists of three parts (a copy of a sample output is attached).

1. The input is printed out.

2. For a particular \(N\), \(\beta_i\), \(\mu\) and \(\lambda\) the following quantities are printed out:
   a. Inlet Case
      
      \[ N, \text{ RPM} \]  
      \[ D_i, \text{ inches} \]  
      \[ \beta_i, \text{ deg} \]  
      \[ \text{NPSH, ft} \]  
      \[ \text{Speed} \]  
      \[ \text{Inlet diameter} \]  
      \[ \text{Inlet flow angle} \]  
      \[ \text{Net positive suction head} \]
| \( W_i \), FPS | Inlet relative velocity inducer |
| \( C_o/C \) | Suction density ratio |
| **b. Impeller Input** | |
| \( \beta_2 \), Deg | Impeller tip vane angle |
| \( \xi \) | Slip factor (\( \frac{C_{i2}}{C_{i1}} \)) |
| \( Z \) | Flow factor (\( \frac{C_m}{U_i} \)) |
| **c. Impeller Answers** | |
| 1 | Head factor |
| \( D_2 \), inch | Impeller tip diameter |
| \( U_i \), FPS | Impeller tip velocity |
| \( \xi_i \) | Impeller relative velocity ratio |
| \( Z_i \) | Number of vanes |
| 2 | Impeller width ratio (\( \xi_2/D_2 \)) |
| \( B_2 \) | Impeller channel ave. Reynolds No. |
| \( Re_i \) | Impeller friction loss |
| \( \Delta q_{SF} \) | Diffusion loss |
| \( \Delta q_{DL} \) | Recirculation loss |
| \( \Delta q_{RC} \) | Impeller efficiency (Internal) |
| \( \eta_{imp} \) | |

| **d. Diffuser Answers** | |
| If Case No. 1 - the following line is printed: | |
| **1. Case No.** | |
| \( Re_{b2} \) | Diffuser inlet Reynolds No. |
| \( Re_i \) | Impeller tip Reynolds No. |
| \( Z_2 \) | Number of diffuser vanes |
| \( \Delta \xi \) | Scroll friction |
| \( \Delta q_{dif1} \) | Straight diffuser loss |
| \( \Delta q_D \) | Total diffuser loss |
If Case No. 2 - the following line is printed:

1. Case No.
   \[ \Delta q_{23} \] first
   \[ \Delta q_{34} \] second
   \[ \Delta q_{45} \] third
   \[ \Delta q_d \] Total diffuser loss

For both Cases 1 and 2, the following 2nd line is printed:

2. \( \eta_{\text{hyd}} \) Hydraulic efficiency
   \( H_{\text{TOT}}, \text{ft} \) Total head
   \( \Delta q_{\text{FR}} \) Wheel friction
   \( \Delta q_L \) Leakage
   \( \eta \) Overall efficiency

3. If pump off-design program is calculated for a constant \( N/No \), the following is printed for each value of \( Mo \):
   a. \( Mo \) Mass flow ratio
      \( q \) Head factor
      \( \Delta \beta_i, \text{deg} \) Incidence angle
      \( \eta_H \) Hydraulic efficiency
      \( \Delta P, \text{psi} \) Pressure rise
      \( \eta \) Overall efficiency
   b. \( N/No \) is then varied and line A is repeated for all values of \( Mo \).
      This is continued until \( N/No \) equals final value of \( N/No \).

4. Items 2 and 3 are repeated for all values of \( N, \alpha_2, \mu \) and \( \lambda \).
Application of the IBM Programs to Performance Calculation

1. Generalized Performance of Centrifugal Pumps

In order to compare the calculation results with statistical average and predicted optimum performances, a number of data were gathered on high-Reynolds-number pump performances and plotted in Figure 42. For comparative purpose, three points were calculated by the present computer program using water as fluid, assuming no cavitation and a Reynolds number close to $10^7$. The specific speeds of the calculated samples were 500 to 1000 and 2000. The results of the calculations were also plotted in the diagram. The points fit the top efficiency curve quite well; the program therefore might be used to predict the performance of advanced pump designs with confidence.

2. Performance Characteristics of the LH2 Pump

The performance calculation procedure developed previously has been applied to establish the characteristic curves of the pump designed and built in this program. Figures 38 and 39 present the characteristics over a wide range of speed and flow.

Execution Instructions

Program A-0545 consists of three chains. Chains 2 and 3 are Programs A-0546 and 0-0100 and are used only for plotting.

Tape 22 is always required by Program A-0545. If plotting is called for, tape 22 will be the plotter tape. When plotting is done, tapes 21 and 11 are used as work tapes.

Each of the programs just mentioned takes approximately 1-1/2 min per case with 150 solutions.

Following this page are given:
1. Flow chart of program
2. Fortran listing of program
3. Sample input data listing
4. Sample output listing
5. Sample plots
* JUD  AU-546  PUMP DESIGN PLOT PROGRAM WITH GARLIC CHAIN

125 FORMAT(5F14.7)
126 FORMAT(15H10.0)  10.0  .12,14+,4X,1H1,4X,F4.2,6X,F10.1)
127 FORMAT(16X,2F10.7)
128 FORMAT(2H0,2F7.1)
129 FORMAT(13H0.0  .0,20X,1H8  M01N/N01)
130 FORMAT(5F2A5.6  9.0  .12 PUMP - PART LOAD PERFORMANCE/)
131 FORMAT(13H0.0  0.0,20X,1H1OVERALL EFFICIENCY)
132 FORMAT(13H0.0  0.0,20X,1H1PRESSURE RISE, PSI)
133 FORMAT(12H0.0  9.51)
134 FORMAT(5H01.5  8.6  .12 FLOW, CFH/SEC = F7.3/1
136 FORMAT(1HE)
137 FORMAT(10X,F10.7,F10.4)
138 FORMAT(1110)
  DIMENSION ANSI(2),YOR(2),DELTY(2)
  XOR=0.0
  DELTX=2.0
  YOR(1)=0.0
  YOR(2)=3.0
  DELTY(1)=1.0
  DELTY(2)=4000.
  XORIGIN=0.0
  YORIGIN=0.0
  REWIND 45
  READ INPUT TAPE 41,138,K1,K2,K3
  WRITE OUTPUT TAPE 45,128,XORIGIN,YORIGIN
  DU H16 L=!,K1
  IF(1-1)779,779,778
778 READ INPUT TAPE 41,138,K2,K3
779 DU 915 K=1,2
    GO TO (784,780,78C,780,780,780),L
780 GO TO (785,781),K
781 K4=K2*K3
    DU 702 I=1,K4
782 BACKSPACE 49
    GO TO 785
784 REWIND 49
785 DU 406 I=1,K2
    REWIND 47
    J=0
    DU 3G3 I=1,K3
    READ INPUT TAPE 4H,125,VO,ANS1(2),ANS1(1),ANS,ANNO
    IF(ANS1(K))18C3,802,802
802 J=J+1
    WRITE OUTPUT TAPE 47,125,ANS,ANS1(K)
803 CONTINUE
    WRITE OUTPUT TAPE 45,126,J,ANNO,XOR,DELTX,YOR(K),DELTY(K)
    REWIND 47
    DU 406 I=1,J
    READ INPUT TAPE 47,125,ANS,ANS1(K)
    GO TO (784,805),K
804 WRITE OUTPUT TAPE 45,127,ANS,ANS1(K)
    GO TO 806
805 WRITE OUTPUT TAPE 45,137,ANS,ANS1(K)
806 CONTINUE
    WRITE OUTPUT TAPE 45,129
    WRITE OUTPUT TAPE 45,130
    GO TO (804,809),K
808 WRITE OUTPUT TAPE 45,111
GO TO 810
809 WRITE OUTPUT TAPE 45,132,
810 WRITE OUTPUT TAPE 45,133,
WRITE OUTPUT TAPE 45,134,46
XORIGIN=18,
815 WRITE OUTPUT TAPE 45,124,XORIGIN,XORIGIN
316 CONTINUE
WRITE OUTPUT TAPE 45,136
ENDFILE 45
REWRITE 45
REWIND 46
CALL CHAIN(03,46)
END
* JUN  40S45   KKNFXQ  047544 PUMP PART LOAD PERFORMANCE
* CUMP  40S45
C GENERAL PUMP EFFICIENCY
DIMENSION ALAMDA(10), AMI(1), BETA(10), AMI(1)
100 FORMAT (110,F10.5/11F10.5))
101 FORMAT (11F10.5)
102 FORMAT (6F10.3,1UX,3HHEAD CASE NH,N1,N2,MH,PSH,WH,ZETA)
103 FORMAT (5HNO 4 SCHOLL BKLIKON, D4/D3, D4/D3, CONVE, D4/D3-1)
1 =F8.1,11H, D4/D3-2 = F8.1,12H, ALPHA-3 = F8.5)
104 FORMAT (36H) CASE 4 C1 DIFS NOT CONVERGE C11=F10.5,6H, C12=F10.5)
1105 FORMAT (120H INPUT - DENSITY =F7.3,9H, FLOW =F7.2,15H, PRESS. R)  
1106 DISC =F6.1,17H, KINEM. VISC. =F9.6)
1107 FORMAT (40H IMPELLER 11 IS GREATER THAN 100, 11 =F10.5,6H, Q = F10.5,7H, D2 = F10.5,7H, ZETA =F10.5)
1108 FORMAT (F8.1,2F10.3,UX,7HIMPELLER - BETA-2, Q, LAMDA/FK.2, F10.2,
1109 F10.1, F10.4, F10.1, 2F10.7, 2F10.7, D2, D2, ZETA1, Z1/F10.5, F10.1, 4F10.5, 10
1110 2X34H02, KE1, DON1, DON1, DON2, ETA-1)MP)
1109 FORMAT (47H) DIFFUSER IN NOT BETWEEN 06 AND 16, ZETA 01 = F8.3,12H
1111 ZETA 02 = F8.1,17H, Z2 = F8.2)
1110 FORMAT (2P10.5,1UX,30H, DON1, DON2, ETA-1)MP)
1114 FORMAT (34H) HTOT DOES NOT CONVERGE, HTOT = F10.5, 11H, HTOT = F10.5)
1115 FORMAT (10,F10.0,10.2, 3F10.5, 7X4SHDIFFUSER CASE NO., RMA2, RMA2, Z2,
1116 LAMDA/DON2, DON2, ETA-1)MP)
1116 FORMAT (10,F10.5,30X,40HDIFFUSER CASE NO., D023, D034, D045, D00)
1117 FORMAT (8X,F10.5, F10.3, 3F10.5, 2X, 29HTA-HYD, HT, DOME, DOL, ETA)
1118 FORMAT (72H)
1119 FORMAT (74H) Q DOES NOT CONVERGE, Q1 = F10.5,7H, Q2 = F10.5,7H, M1 = F10.5)
1120 FORMAT (5H4.7)
1121 FORMAT (8.2,2F10.4, 1F10.5,F10.7, 10X26H MO, Q, DELTA-R, ETAH, HO/RX)
1122 FORMAT (4X, 1F10.3, 1F10.5, 10X150, 16HDELTA-P, ETA, HP)
1122 FORMAT (40X, 1F10.3, 1F10.5, 10X150, 16HDELTA-P, ETA, HP)
1123 FORMAT (24H) PART LOAD PERFORMANCE
1124 FORMAT (36H) PART LOAD CIP DOES NOT CONVERGE C11=F10.5,6H, C12=F10.5
C INLET
C REWIND 4A
1 READ INPUT TAPE 41,118
WRITE OUTPUT TAPE 42,118
C TEST = 0 IF PUMP DESIGN POINT PERF = 1 IF PUMP OFF DESIGN PERF
READ INPUT TAPE 41,101, GAME, VG, DON, VSTAR, TEST
IF (GAME) SAVE, DON, VSTAR, TEST
200 END FILE 4A
C REWIND 4A
C CALL CHAIN(2,46)
C CALL CHAIN(2,46)
201 READ INPUT TAPE 41,10.1, ICASE, DH, ANPSH,B1,AK1,DI,A,A,K1
READ INPUT TAPE 41,10.4, IAN(1), I=1,N1)
READ INPUT TAPE 41,10.1, XI, X2, X3, X4
READ INPUT TAPE 41,10.4, IFCAP(1), I=1,N1)
READ INPUT TAPE 41,10.1, HIP(1), HIP(1), I=1,N1)
READ INPUT TAPE 41,10.4, IALAMDA(1), I=1,N1)
READ INPUT TAPE 41,10.1, IFCAP(1), IFCAP(1), I=1,N1)
READ INPUT TAPE 41,10.4, IALAMDA(1), I=1,N1)
READ INPUT TAPE 41,10.1, IFCAP(1), IFCAP(1), I=1,N1)
READ INPUT TAPE 41,10.4, IALAMDA(1), I=1,N1)
READ INPUT TAPE 41,10.1, IFCAP(1), IFCAP(1), I=1,N1)
READ INPUT TAPE 41,10.4, IALAMDA(1), I=1,N1)
IF (TEST) 3,1,2
DUI 50 1=1,N
CONS=ALAMDA(1)*ALAMDA(1)
Q=AMU*(1.-ALAMDA(1))=02)
CONS=(CONS+0)*1/2.*0
CONS=(CONS+0)**.5
CONS=ALAMDA(1)/CONS5
CONS=(CONS+0)**.5
CONS=1.-CONS3
J2=1
HO=144.*DPO/GAM
ETAHYD=.9
HOT=HO/ETAHYD
U2=132.175*UT/01**.5
DZ=123.*U2/(4.1415927*AN)
W2=U2/CONS17
V2=U1/D2
ZETA=U2/W1
Z1=CONS16*(1.+CONS/ETAHYD)/(1.-V2)
IF(1-100.)J1,J1,J1
W1=OUTPUT TAPE 42,107,Z1,U1,D2:ZETA1
GU TO 50
DEL=1.*((1.-D)/1/CONS*Ch2)
D=144.*V0/1.*CONS1.*(1.-V2+023.+3.1415927+031/CONS*Ch2)
BYDYD=02/(1./V2*1.415927+02)*1.0/2.0/1.1-V7+2.*11.1
WAVE=(W1+W1+W1)**.5
RE=BYDYD+WAVE/12.+STAN
F=U242/HEI*2.
DOSF=X2*DEL*WAVE*WAVE+F1/(DYDYD*U2*U2*U2)
DELTA=1.-/ETA1+U1*CONS1*Ch2)/(2.*W1*Z11.1-V2*3.1415927+2.*V2)/(U2
1)
DQDL=X2*(DELTA*W1/L2)**2/0
QRC=X2*DELTA*CONS1/CONS1*CONS1*CONS1*CONS1*CONS1*CONS1*CONS1*CONS1
ETA=1.0/CONS1*CONS1*CONS1*CONS1*CONS1*CONS1*CONS1*CONS1*CONS1*CONS1
DELTA=1.-/ETA1+U1*CONS1*Ch2)/(2.*W1*Z11.1-V2*3.1415927+2.*V2)/(U2
1)
DQDL=X2*(DELTA*W1/L2)**2/0
QRC=X2*DELTA*CONS1/CONS1*CONS1*CONS1*CONS1*CONS1*CONS1*CONS1*CONS1*CONS1
ETA=1.0/CONS1*CONS1*CONS1*CONS1*CONS1*CONS1*CONS1*CONS1*CONS1*CONS1
DELTA=1.-/ETA1+U1*CONS1*Ch2)/(2.*W1*Z11.1-V2*3.1415927+2.*V2)/(U2
1)
IF (IAL3SF(IllTr/HTUT-1.-.02) 47p47, 44
*J2uJ2*1 F(J2-50)45p45#4b
HTOTuNTnT2 GO TO 16
WAITE OUTPUT TAPE 42,114,HTflT,ilOT2
GO TO 50
DQLz(9..006oV2oJZo(/2...3
ETAxETllY02/(1.,DUVR+0QL)
WfiaTC OUTPUT
42q108,9RETA?,AMU#ALAMO(I)
I 0D2,LJ2IZETAJ,Zl,A42,REI,DQSF,00
101, DORC, ETA IMP
GL) TOI (48,949,
*ICASE 2
WR IT (11 Tl AP
42,115, ICASE2 REb2?,RrF2Z2
@DQSCtDQf)IF2 lDO
GO TO) 491
WAITE I) OUTPUT TAPE 4?,117,ETU4YI)?,MTOT2,0ori4,flQ1,ETA
IFI TEST) 50, SC.
WRITE OUTPUT TAPE 42,123
ANNO 2ANNOO
WRI~TE OUTPUT TAPE 42,122,ANNO 69
ANPL=ANNO.AN
£142 AMG.+I)QL
V0I)P V*AMC. AN No
LJ1P=UI eANNO
CONS 1= 144..V(P/IF1.1f101.0lAK..
7853qgi1
ClIP =CUNSI
IF(CONSIsCONS1/'j4.3'iANPSP)IlO,71,00
700 CONS2=CIIPSClIP/64.35-ANPSP
701 CONS2=CIIP*CIIP/64.35-ANPSP
702 IF(J=CONS2) 704,704,
109 R121.C#
GO TO 706
703 WRITE OUTPUT TAPE 42,124,CIIP,CI2P
ClIP=CI2P/2.
81PL=ATANrIUIP/CjIP)
DELTHI
-4ISF(RIPLOS7.?957'3-BI)
WlPm(UlP/S INF-ItlIPL I
CONS1=-C
1ImE 1/64. 35-ANPSP
CONS4=i.-ALAMO.AjfkMn4*ALA:A0A
CONS3=I.-ALAMOA.0112
CONS2=I.-ALAMOA.0112
CONS1=I.-ALAMOA.0112
AMUPL = AMU
J = 1
QPL1 = AMU1 * CONS4
74 ZETA1 = (CONS2 * (1. - QPL1) ** 2) / CONS1 ** 2
AMU2 = 1. / 11. * CONS2 * (1. + 0.3 / ZETA1)
QPL2 = AMU2 * CONS4
IF (AHSF1 * QPL1 / QPL2 - 1.1 - 0.5178, 78, 75
75 J = J + 1
IF (J - 50) 176, 76, 77
76 QPL1 = QPL2
GO TO 74
77 WRITE OUTPUT TAPE 47, 119, UPL1, QPL2, AMU2
78 PS12 = A1 * A2 * DFLTBI * A3 * DELTA1 * DELTBI
QINC = PS12 * CONS1 / (2. * QPL2)
WAVEU2 = 5 * (CONS1 + CONS2 * (1. - QPL2) ** 2)
IF (CASEF - 4) HC, 81, 80
80 PSIC = -0.0
DUCAV = 0.0
GO TO 84
81 DUCAV = PSIC * (CONS1 / QPL2
84 WAVE = WAVE12 ** 5 * U2P
KE1 = DHYD1 * WAVE / (12. * VSTAPL)
F1 = 0.0452 / KE1 ** 2
DUSF = X2PL * F1 * DFLT1 * WAVE12 / (DHYD1 * QPL2)
W1U2 = CONS1 ** 2
CL = COSF / (1. * QPL1)
DELT = 1. - ZETA1 * QPL2 * (CL * CH2) / (2. * W1U2 * (D1. * V2) / 3. 1415927 + V2))
DQPL = X3 * DFLT = DELT * CONS1 / QPL2
A = 1.0
DUC = X4PL * DELT / (ALAMDA * AM)
DQDIN = PS13 * ((QPL2 - Q) ** 2 + (ALAMDA - AM * ALAMDA) ** 2) / (2. * QPL2)
DQQPL = DQD + AM * Q * ((CONS2 + QPL2 * QPL2) * Q / (ALAMDA + ALAMDA + Q * QPL2)) ** .5
15 / QPL2
HTOF = QPL2 * U2P * U2P / 32. 175
ETAH = 11. - DQINC - DUCAV - DQUL
-HQ = ETAH * HTOT
DELTP = GAMP / HQ / 144.
KE2 = U2P * D2 / (12. * VSTAPL)
DQFR = XB21 = (1.16 / KE2) ** 2 / (1. - E3 * ALAMDA * AM * QPL2 + B2)
DQPL2 = X9PL * (.004 * V2 - V2) / (2. * QPL2 + CONS2 + QPL2 * QPL2) / (2. * QPL2) ** .5 / B2
ETA = ETAH / (1. + NOFR + DOLPL)
HP = HQ * AM * V0 * GAMP * ANNO / ETA / 550.1
ANS = AMO + ANNO
WRITE OUTPUT TAPE 48, 120, V0, DELTP, ETA, ANS, ANNO
WRITE OUTPUT TAPE 47, 121, AMO, QPL2, DFLTBI, ETAH, HQ, DELTP, ETA, HP
IF (AMO - AMN) 106, 87, 87
86 AMO = AMO + DELTH
GO TO 69
87 IF (ANNO - ANNO) 108, 89, 84
88 ANNO = ANNO + DELTAN
GO TO 68
89 CONTINUE
50 CONTINUE
GO TO 1
END