HEAT PIPE STARTUP FROM THE SUPERCritical STATE

FINAL REPORT

To

The National Science Foundation
Heat Transfer Program

Grant ENG-7704130

July 15, 1977 to December 31, 1979

By

The School of Mechanical Engineering
Georgia Institute of Technology
Atlanta, Georgia 30332

March 15, 1980
FINAL REPORT
National Science Foundation
Heat Transfer Program

Grant ENG-7704130

ENDORSEMENTS:

G. T. Colwell
Principal Investigator

S. Peter Kezios, Director
School of Mechanical Engineering

W. M. Sangster
Dean of Engineering
# FINAL PROJECT REPORT

**PART I—PROJECT IDENTIFICATION INFORMATION**

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<td>From 7-15-77 To 12-31-79</td>
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**PART II—SUMMARY OF COMPLETED PROJECT (FOR PUBLIC USE)**

(See attached sheet)

**PART III—TECHNICAL INFORMATION (FOR PROGRAM MANAGEMENT USES)**

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<td>e. Technical Description of Project and Results</td>
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| Significant Research Accomplishments |   |   |   |   |

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<td>Dr Gene T. Colwell</td>
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II. Summary of Completed Project

The purpose of this project was to study experimentally and theoretically the transient operation of heat pipes at temperatures below and in the vicinity of the critical point. A test facility has been designed and constructed which can be used for obtaining experimental data in a wide variety of heat transfer studies. In addition a well instrumented heat pipe with a circumferential and central slab capillary structure has been designed and fabricated. The test heat pipe has been operated with refrigerant 11 below and in the vicinity of the critical point and detailed transient measurements have been made both internally and externally for a variety of operating conditions. Unique data has been obtained which will be published in the open scientific literature which will be of great use to researchers studying thermophysical properties in the vicinity of the critical point, to heat pipe designers, to designers of heat exchanger equipment, and to researchers in other fields where transient capillary action is important.

A theoretical study of transient heat pipe operation, which was started several year ago, has been continued during the term of this grant and the experimental data obtained has been used to improve the model and to help make the computer program based on the model more realistic and more useful.
III.e. Technical Description of Project and Results

The steady state performance of capillary structures, including heat pipes, operating well below the thermodynamic critical temperature is reasonably well understood. The transient operation of such devices is much less well understood. This is particularly true when partial or complete dryout occur, when rewetting occurs, and when fluid operating temperatures approach the critical value either from the subcritical region or the supercritical region. The goal of this project has been to study in detail the transient operation of heat pipes under normal design conditions and under conditions which cause the working fluid to approach the critical point. The study has included both theoretical and experimental approaches.

The Equipment

A test stand has been designed and constructed which can accommodate a wide variety of heat transfer experiments. It incorporates equipment for vacuum pumping, working fluid loading, heating, a coolant loop for removing thermal energy from the test section and measurement and recording of temperatures, pressures, and flow rates. The test section consists of a well instrumented stainless steel heat pipe of 80 cm length and 1.9 cm outside diameter. The internal capillary structure consists of two circumferential layers of 100 mesh stainless steel screen along the inside wall of the pipe and a central slab consisting of four layers of 40 mesh stainless
steel screen covered on both sides by two layers (four layers total) of 100 mesh stainless steel screen. The test section is supplied heat from an electric clamshell heater with heating elements cast inside a ceramic material and cooled by circulating a silicone fluid through an annulus around the cool end of the heat pipe. The heated section is 15.2 cm in length and the cooled section is 12.5 cm in length. The silicone fluid passes through a constant temperature bath which has an electric heater and a water cooling coil for controlling the bath exit temperature.

Seventeen very small stainless steel sheathed thermocouples are imbedded in the central slab of the capillary structure inside the heat pipe. In addition three thermocouples are placed in the vapor region in the interior of the heat pipe. One each is placed in the heated, adiabatic, and cooled sections. Eighteen thermocouples are placed along the outside of the heat pipe and in the cooling jacket and one is placed at inlet and one placed at exit to the cooling jacket. A high temperature high pressure pressure transducer is connected to the vapor region in the adiabatic section. Refrigerant 11 has been used as a working fluid throughout the experimental work since its critical temperature of 198°C and critical pressure of 43.2 atmospheres are relatively easy to work with.

Experimental Results

The test section has been operated under a wide variety of situations so as to determine characteristics near design conditions and far from design conditions. When
operating at modest heat transfer rates with coolant inlet temperatures well below the critical value for Refrigerant 11 the heat pipe operated very smoothly easily accommodating abrupt changes in heating rates, coolant flows and inlet coolant temperatures. Temperatures were nearly uniform in the axial direction in the slab and only small gradients existed in the vapor region along the length of the pipe. The pressure transducer indicated values that were very close to saturation pressures corresponding to measured vapor temperature in the evaporator region. As an example in one test the entire test section was initially isothermal at 24°C. Suddenly the temperature of the silicone fluid entering the cooling jacket was raised to 37°C and heat was added at the evaporator end. All internal temperatures increased smoothly and after about one and one half hours the operation was nearly steady. At that time all slab readings were very close to 89.9°C, the vapor temperature varied from 90.6°C in the heated region to 90.2 in the cooled region, and 67.8 watts of thermal energy was being picked up in the cooling jacket.

In another test, which was conducted nearer to the critical point but with all temperatures subcritical, the test section was initially at 135°C. Inlet cooling jacket temperature was quickly taken to 62°C and heat was added. After 90 minutes of operation the slab temperature varied from 145.8°C in the heated end of the pipe to 145.0°C in the cooled end. Vapor temperature was 151.9°C in the evaporator
section, 148.8°C in the adiabatic section, and 145.5°C in the condenser section. Vapor pressure was initially 263 psia and at steady state was 314 psia while the heat transfer through the condenser section increased to a steady state value of 110.8 watts.

In still another test the heat pipe was operated in the subcritical region but even closer to the critical temperature than the previously described test. In this experiment the test section was initially at 41°C. Heating was suddenly started and silicone fluid was introduced to the cooling section at 73°C. It is clear that partial dryout of the evaporator occurred in this case and that large temperature gradients existed within the heat pipe. The vapor temperature at steady state varied from 180.5°C to 164.5°C, the temperature in the driedout section of the slab varied from 176.6°C to 167.1°C, and the wetted portion of the slab was nearly uniform at a temperature of 164.0°C. The measured pressure was 450 psia and the steady state heat transfer was 131.6 watts.

An experiment was concluded where the heated end of the test section was taken into the supercritical region. This was accomplished by heating with high intensity in the evaporator section while at the same time introducing the coolant on the condenser end at an relatively high temperature. The heat pipe was initially at room temperature. Suddenly heat was added and coolant was introduced at 100°C. After about 30 minutes partial dryout began and very large temperature gradients developed throughout the heat pipe including the
slab. For example after 85 minutes, temperatures within the slab varied from 305.0°C to 145.2°C while heat picked up in the condenser was only 47.7 watts. The heat pipe clearly was not operating in a desireable manner and a good portion of the working fluid was in the supercritical region. In a continuation of this experiment heating was suddenly stopped and coolant inlet temperature was set at 90°C. It was clear from the transient temperature distributions in the slab that a rewetting of the capillary structure was occurring. After 85 minutes about half of the axial length of the structure was rewetted and all temperatures were well below the critical temperature.

Many other subcritical and supercritical heating and cooling experiments were conducted.

Theoretical

A mathematical model of transient heat pipe operation has been under development by the principal investigator and several graduate students over a period of about five years. Development of this model and associated computer programs has continued during the term of this grant. The experimental data which has been obtained under this grant has been extremely useful in checking the validity of assumptions which were made in modelling the phenomena under study. As expected, it has been necessary to modify several equations and solution techniques. The theoretical work has progressed to a point where very accurate predictions can be made of transient heating and cooling operations in
the subcritical region. Predictions of partial dryout and cooldown from the supercritical state, while not as accurate as those in the subcritical region, are good. Computer running time is always a problem with complex programs which must utilize large numbers of grid points. However, it is believed that computational costs for this program on currently available large sized computers will be reasonable.
III. f. Significant Research Accomplishments

The transient behavior of capillary structures in the vicinity of the critical point is not well understood. This is particularly true in those cases where fluid flow and heat transfer are occurring. In fact, even at temperatures well below the critical value there has been little detailed study of the phenomena associated with transient operation of capillary structures under heavy thermal loading. There has existed a need by designers for some time for an in-depth understanding of these phenomena. The present experimental and theoretical study was undertaken in an effort to gain more insight into these problems. It is felt that the information resulting from this program will be of great use to workers in the areas of heat pipes, metal casting, refrigeration, blood studies, supercritical boilers, and soil seepage.

A heat pipe with circumferential and central slab capillary structure was operated with Refrigerant 11 from near room temperature to well above the critical temperature for this fluid under a variety of transient heating and cooling conditions. The heat pipe was very well instrumented internally as well as externally so that it was possible to measure distributions of temperature within the capillary structure, in the vapor region and outside of the pipe. Pressure was also measured within the test section.

It was found that operating the heat pipe at moderate heat fluxes at temperatures well below the critical value
resulted in very stable operation under both transient and steady conditions. Abrupt changes in independent parameters at either the heated or cooled end could be easily handled by the device. Vapor temperatures were slightly higher than those in the slab and decreased from a maximum in the evaporator section to a minimum in the condensing section. Temperatures were very nearly constant in the slab all along the approximately 80 cm length of the heat pipe. Measured vapor pressure corresponded closely to saturation pressure at the highest measured vapor temperature, i.e., in the evaporator section.

As more heat was transferred through the test section and as inlet temperature to the condenser jacket was increased, of course internal pressures and temperatures increased significantly. This is normally the way that a heat pipe performs. However, it is significant that at relatively high thermal loading even under conditions where no capillary dryout occurred and all temperatures were subcritical, rather large temperature gradients existed in the vapor region and vapor temperatures were considerably larger than liquid temperatures which were still very uniform along the axis of the test section.

As the thermal loading and (or) inlet coolant temperatures are increased, a portion of the evaporator section of the capillary structure will dry out. It is possible to operate the heat pipe under steady conditions with no liquid in some
part of the capillary structure and if thermal load is reduced rewetting will occur. Under steady operation with partial dryout it is found that very large temperature gradients exist in the vapor phase, there is a large temperature difference between vapor and liquid and that temperatures in the dried out part of the slab are much larger than in the wetted portion.

When thermal duty of the pipe and inlet coolant temperature are increased so that internal temperatures approach the critical, temperatures in the dried out capillary and vapor regions approach values far above the critical temperature. Heat transport capability decreases significantly and very large temperature gradients occur throughout the interior of the heat pipe as well as along the outside of the test section.

Experiments were conducted to determine the rewetting and startup characteristics of the test section. It was found that when the heat pipe was initially supercritical and was suddenly cooled at the condenser end with no heat added at the evaporator it would rewet and then after a rather long time it could be operated normally.

A mathematical model of the transient operation has been developed and it has been found to predict rather well the characteristics which were observed experimentally.

The data gathered under this grant is unique in many respects and it is felt that the theoretical work may also be of use to many researchers. The work will be reported in the open scientific literature.
III. Personnel Supported

Dr. Gene T. Colwell has been supported 25% time during two academic years and 66% time during two summer terms. He has been responsible for overall direction of the project and in addition he has participated directly in design, fabrication and operation of the test equipment. He has also directed and participated in the theoretical portion of the work.

Won Son Chang has been supported 1/3 time for two calendar years. His primary responsibility has been in gathering and reducing experimental data and in improving the theoretical model. It is expected that he will receive a Ph.D. degree in June of 1980. His thesis is devoted to this project.

Technicians have been supported under the grant to build the test rig and to assemble and test the instrumentation.

Other Graduate Students have and are currently working on the project. At this time three Ph.D. candidates who are supported with other funds are working in the heat pipe laboratory and will make use of the equipment built under this grant.
III. Theses

(See Attached Sheets)
request approval to prepare and present in partial fulfillment of the
requirements for the degree of Ph.D
a thesis entitled as follows:

HEAT PIPE STARTUP FROM THE SUPERCRITICAL STATE

APPROVED:

Signed:

Graduate Student request approval
of thesis topic.

Box No.

*Prepare original only - Graduate
Division will release copies.
A program is proposed which could contribute toward a better understanding of the transient behavior of heat pipes. The objects of the proposed thesis are: to build and design a well instrumented heat pipe test facility and test section; to obtain transient heat pipe operating data below, near and above the critical point for Freon 11; to use this data to check and suggest modifications of an existing theoretical model; and to continue theoretical development of a mathematical model of the transient heat pipe problem.

It is anticipated that the data obtained in this study will be of great use in many other fields where capillary action is important. These fields include casting of various materials, refrigeration, soil seepage, electrically superconducting equipment, absorption processes, blood flows, and botanical and biological processes.
SPECIAL PROBLEM

INSTRUCTOR: G. T. Colwell
LEVEL: Graduate
TITLE: Design of a Freon 11 Heat Pipe

PROBLEM STATEMENT: The student will alter and update an existing computer program which was developed at Georgia Tech for the purpose of designing heat pipes. He will then use the revised program to predict the transient behavior of a Freon 11 heat pipe operating below and above the critical point. The results of this theoretical work will then be used as a guide in designing a test rig which will be used to obtain experimental data or transient capillary action in the vicinity of the critical point.

FINAL REQUIREMENTS: Progress reports will be submitted at the end of the first two quarters and a final report will be issued at the end of the third quarter.

CREDIT: 0-9-3
PREREQUISITES: Graduate Standing

APPROVAL: /S/ Stothe I. Kazios, Director
School of Mechanical Engineering

STUDENT ACCEPTED: ____________________________
Signature of Student
Date: 8/7/77

FINAL REPORT AND GRADE: A (Accepted) /_________________________
(Instructor) Date: 3/10/78

/_________________________/
(Director) Date: 9/6/77