NUCLEATE POOL BOILING CHARACTERISTICS OF GEA-T FINNED SURFACES IN FREON-113(U) NAVAL POSTGRADUATE SCHOOL MONTEREY CA  R J PULIDO SEP 84
THESIS

NUCLEATE POOL BOILING CHARACTERISTICS
OF GEWA-T FINNED SURFACES IN FREON-113

by

Ricardo J. Pulido Ø.

September 1984

Thesis Advisor: P. J. Marto

Approved for public release; distribution unlimited.
Pool boiling heat-transfer measurements were made using seven Gewa-T copper tubes in R-113. The first tube (18-mm OD x 0.75 fins/mm x 0.25 mm gap) was tested under three conditions: (a) plain, (b) with four shrouds and (c) with up to 5 wires (0.13 mm diameter) wrapped in the inter-fin trough area. Verifying prior data, the shroud with longitudinal openings of 60° at the top and 8.5° at the bottom gave the best performance among the four
shrouds tested. This shroud increased the boiling heat-transfer coefficient by 253 percent (over the smooth tube case) at a heat flux of 10,000 W/m², while it showed only a 18 percent increase at 100,000 W/m². When wire wraps were provided, in all cases, the heat-transfer coefficient was improved at all heat fluxes. The use of three wires gave the best performance with 341-percent increase in heat-transfer coefficient at 10,000 W/m² and a 130 percent increase at 100,000 W/m².

The next three Fewa-T tubes had dimensions of 25 mm OD x 0.75 fins/mm with fin-tip gaps of 0.15, 0.25 and 0.35 mm, respectively. The last three Gewa-T tubes had the same dimensions except that the fin density was 1.02 fins/mm. For each of these fin densities, the 0.25 mm fin-tip gap produced the best boiling performance at all heat fluxes. Also, for a given fin-tip gap, the boiling performance increased with increase in fin density. For a fin-tip gap of 0.25 mm, the lower fin-density tube produced an 80-percent increase, while the higher fin density tube produced a 103-percent increase in the boiling heat-transfer coefficient.
Nucleate Pool Boiling Characteristics of Gewa-T Finned Surfaces in Freon-113

by

Ricardo J. Pulido O.
Lieutenant, Colombian Navy
B.S., Escuela Naval Almirante Padilla, 1979

Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN MECHANICAL ENGINEERING

from the

NAVAL POSTGRADUATE SCHOOL
September 1984

Author

Approved by:

Thesis Advisor

Second Reader

Chairman, Department of Mechanical Engineering

Dean of Science and Engineering
ABSTRACT

Pool boiling heat-transfer measurements were made using seven Gewa-T copper tubes in R-113. The first tube (19-mm OD x 0.75 fins/mm x 0.25 mm gap) was tested under three conditions: (a) plain, (b) with four shrouds and (c) with up to 5 wires (0.13 mm diameter) wrapped in the inter-fin trough area. Verifying prior data, the shroud with longitudinal openings of 60° at the top and 8.5° at the bottom gave the best performance among the four shrouds tested. This shroud increased the boiling heat-transfer coefficient by 253 percent (over the smooth-tube case) at a heat flux of 10,000 W/m² while it showed only a 18 percent increase at 100,000 W/m². When wire wraps were provided, in all cases, the heat-transfer coefficient was improved at all heat fluxes. The use of three wires gave the best performance with 341-percent increase in heat-transfer coefficient at 10,000 W/m² and a 130 percent increase at 100,000 W/m².

The next three Gewa-T tubes had dimensions of 25 mm OD x 0.75 fins/mm with fin-tip gaps of 0.15, 0.25 and 0.35 mm, respectively. The last three Gewa-T tubes had the same dimensions except that the fin density was 1.02 fins/mm. For each of these fin densities, the 0.25 mm fin-tip gap produced the best boiling performance at all heat fluxes. Also, for a given fin-tip gap, the boiling performance
increased with increase in fin density. For a fin-tip gap of 0.25 mm, the lower fin-density tube produced an 80-percent increase, while the higher fin density tube produced a 103-percent increase in the boiling heat-transfer coefficient.
# TABLE OF CONTENTS

## I. INTRODUCTION
   A. BACKGROUND .............................................. 13
   B. THESIS OBJECTIVES ...................................... 17

## II. EXPERIMENTAL APPARATUS
   A. REQUIREMENTS GOVERNING DESIGN ....................... 19
   B. TEST APPARATUS .......................................... 19
   C. INSTRUMENTATION ......................................... 24
   D. CALIBRATION OF THERMOCOUPLES ....................... 24

## III. EXPERIMENTAL PROCEDURES
   A. NORMAL OPERATION ....................................... 28
   B. GEWA-T SURFACES ........................................ 29
   C. HEAT-FLUX CALCULATION ................................. 31

## IV. RESULTS AND DISCUSSION
   A. DESIGNATION OF DATA FILES ............................ 40
   B. CIRCUMFERENTIAL UNIFORMITY OF HEAT FLUX AROUND HEATER ELEMENT .......................... 41
   C. LONGITUDINAL UNIFORMITY OF HEAT FLUX ALONG THE TEST SECTION ................................ 42
   D. PLOT ANALYSIS FOR PLAIN SURFACE ..................... 42
   E. REPEATABILITY WITH PREVIOUS DATA ................... 48
   F. REPEATABILITY STUDY OF PRESENT WORK ................. 48
   G. BOILING PERFORMANCE OF SMOOTH TUBE .................. 51
   H. BOILING PERFORMANCE OF GEWA-T TUBES WITH SHROUDS .............................................. 53
   I. PERFORMANCE OF GEWA-T TUBE WITH WIRE WRAPS IN INTER-FIN GAP ................................ 60
LIST OF FIGURES

1. Schematic of Test Apparatus ------------------------- 21
2. Thermocouple Radial and Angular Positions -------- 22
3. Cross-Sectional View of Test Section ------------- 23
4. Thermocouple Calibration Curve ------------------- 26
5. Optical Micrograph of Gewa-T Fin Profile, 50X ----- 30
6. Geometry of Unenhanced Ends ---------------------- 33
7. Typical Nucleate Pool-Boiling Curve for a Gewa-T Surface ----------------------------------- 43
8. Photograph of Gewa-T Surface at High Heat Flux --- 45
9. Photograph of Gewa-T Surface at Low Heat Flux ---- 46
10. Reproducibility Test: Hernandez Run No. 3 Versus Present Work (GT1H05) ------------------ 49
11. Reproducibility Test: Plain Gewa-T Tube 1 -------- 50
12. Extrapolation to Smooth Tube (23.1 mm OD) from Smooth-Tube Data of Hernandez (19.61 mm OD) ------ 52
13. Effect of 60° x 60° Shroud on Boiling Performance of Plain Gewa-T Tube 1 ---------------------- 55
14. Effect of 60° x 30° Shroud on Boiling Performance of Plain Gewa-T Tube 1 ---------------------- 56
15. Effect of 30° x 30° Shroud on Boiling Performance of Plain Gewa-T Tube 1 ---------------------- 57
16. Effect of 60° x 8.5° Shroud on Plain Gewa-T Tube 1 --------------------------------------------- 58
17. Effect of Two Wires Wrapped in the Inter-fin Cavity of Tube 1 on Boiling Performance --------- 61
18. Effect of Three Wires Wrapped in the Inter-fin Cavity of Tube 1 on Boiling Performance --------- 62
19. Effect of Four Wires Wrapped in the Inter-fin Cavity of Tube 1 on Boiling Performance --------- 63
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.</td>
<td>Effect of Five Wires Wrapped in the Inter-fin Cavity of Tube 1 on Boiling Performance</td>
</tr>
<tr>
<td>21.</td>
<td>Effect of Three Wires Wrapped in the Inter-fin Cavity with $60° \times 8.5°$ Shroud on Gewa-T Tube 1 on Boiling Performance</td>
</tr>
<tr>
<td>22.</td>
<td>Boiling Performance of Gewa-T Tube 2</td>
</tr>
<tr>
<td>23.</td>
<td>Boiling Performance of Gewa-T Tube 3</td>
</tr>
<tr>
<td>24.</td>
<td>Boiling Performance of Gewa-T Tube 4</td>
</tr>
<tr>
<td>25.</td>
<td>Boiling Performance of Gewa-T Tube 5</td>
</tr>
<tr>
<td>26.</td>
<td>Boiling Performance of Gewa-T Tube 6</td>
</tr>
<tr>
<td>27.</td>
<td>Boiling Performance of Gewa-T Tube 7</td>
</tr>
<tr>
<td>28.</td>
<td>Enhancement Ratios of Gewa-T Tubes over Smooth Tubes Based on Nominal Area</td>
</tr>
<tr>
<td>29.</td>
<td>Enhancement Ratios of Gewa-T Tubes over Smooth Tube Based on Actual Area</td>
</tr>
</tbody>
</table>
NOMENCLATURE

\((T_W - T_{SAT})\) average wall superheat (K)

\(T_B\) temperature at the base of the fins (°C)

\(T_{SAT}\) fluid saturation temperature (°C)

\(T_{AVG}\) average wall temperature (°C)

\(Q_H\) heat-transfer rate from the cartridge heater (W)

\(Q_F\) heat-transfer rate through unenhanced end (W)

\(Q_{LOSS}\) total heat-loss rate (W)

\(q\) heat flux from the Gewa-T surface (W/m\(^2\))

\(H\) average heat-transfer coefficient (W/m\(^2\).K)

\(k_C\) thermal conductivity of the copper (W/m.K)

\(k\) thermal conductivity of Freon-113 liquid (W/m.K)

\(s\) volumetric thermal expansion coefficient (1/K)

\(\nu\) kinematic viscosity (m\(^2\)/s)

\(\alpha\) thermal diffusivity (m\(^2\)/s)

\(\rho\) density of Freon-113 (kg/m\(^3\))

\(Nu\) Nussel number

\(Ra\) Rayleigh number

\(Pr\) Prandtl number

\(V\) voltage across the cartridge heater element (volts)

\(V_{RES}\) voltage drop across the precision resistor (volts)

\(I\) current through the heater element (amps)
R  resistance of the precision resistor (ohms)
O.D.  outside diameter of the Gewa-T tube (m)
D_1  diameter at the position of the thermocouples (m)
D_2  diameter at the base of the fins (m)
D_o  outside diameter of the unenhanced ends (m)
D_i  inside diameter of the unenhanced ends (m)
P  outside wall perimeter of the unenhanced ends (m)
H_f  fin height (m)
L  length of enhanced test section (m)
L_u  length of unenhanced ends (m)
L_c  corrected length of unenhanced ends (m)
t  tube thickness of unenhanced ends (m)
A_B  surface area at the base of the fins (m^2)
A_C  cross-sectional area of tube wall at the unenhanced ends (m^2)
A_S  outside surface area of the unenhanced ends (m^2)
g  gravitational acceleration (m/s^2)
excluded), and the two thermocouples for vapor and liquid
temperature measurements were calibrated in an insulated,
stainless-steel bath. The tubes were completely immersed
into the bath, which was provided with a motor-driven mixer.
The bath temperature was measured using a platinum-resistance
thermometer accurate to ±0.01 K.

Since the temperature measurements during this investiga-
tion ranged from 45°C to 60°C, thermocouple calibration was
performed in the range of 45°C to 70°C. To begin the cali-
bration process, hot water (at about 75°C) was added to the
insulated container. Following proper mixing, all thermocouple
readings were automatically recorded through the data-
acquisition system. The bath temperature was measured using
the platinum-resistance thermometer. To obtain other lower
temperatures, small quantities of water were added to the
bath, allowing 5 minutes for temperature stabilization of the
test section.

The discrepancy (i.e., the platinum-resistance thermometer
reading minus the thermocouple reading) was plotted against
the thermocouple reading as shown in Figure 4. The second
order polynomial curve shown in this figure was generated
using the data from all seventeen thermocouples. However,
for clarity, only three thermocouples were selected for data
points from each tube. It is evident that the thermocouples
in both tubes show similar discrepancies, the thermocouple
readings have only about ±0.1 K discrepancy around the
Plexiglas lid, which had been fitted with a rubber O-ring. Several holes were drilled in the lid to fix in place the test section extension, vent tube, connections for primary and secondary condensers, and two more thermocouples to sense both the bulk liquid and vapor temperatures. The Pyrex glass vessel with the attached fittings was placed on the plate heater, which served to maintain the liquid at saturation temperature. A secondary condenser was mounted external to the vessel.

C. INSTRUMENTATION

The power supply was connected to the cartridge heater through a voltage regulator and then to a Variac scaled from 0 to 120 VAC. This arrangement allowed fine adjustment for a stable feed voltage during the runs. A precision resistor of 2.031 ohms was connected in series with the cartridge heater to provide a measure of the current flow by reading the voltage drop across this element. A digital voltmeter was used to measure both the voltage across the resistor and the voltage across the cartridge heater. All the thermocouples were connected to a computer data acquisition system, and ambient conditions and voltage readings were supplied manually. The microcomputer processed all this information through a program included in Appendix A.

D. CALIBRATION OF THERMOCOUPLES

A total of fifteen wall thermocouples in tubes 1 and 7 (one thermocouple in tube 1 was defective, hence it was
Figure 3. Cross-Sectional View of Test Section
Figure 1. Schematic of Test Apparatus
Figure 1 shows a schematic of the test apparatus. The boiling surfaces consist of a cylindrical copper tube with a smooth interior surface and a commercially-available T-shaped finned surface manufactured by Wieland-Werke, AG. Each tube was conditioned for the insertion of thermocouples by drilling eight longitudinal holes as indicated in Figure 2 and introducing the respective copper-constantan thermocouples centered by means of capillary copper tubes. In the center of the tube a cartridge heater was placed to act as the heat source as shown in Figure 3.

Both ends of the test section were machined to remove the enhanced surface on the outside and to increase the interior diameter. This reduced the cross sectional area and thereby minimized the heat transfer from the ends of the test section. A Teflon plug was inserted into the free end for sealing and heat transfer reduction purposes. The other end of the test section was connected to a long copper extension tube through a 90-degree elbow, which allowed the test section to be placed in a horizontal position within a thick-walled Pyrex glass vessel. Since one of the requirements of the apparatus was to maintain the liquid at saturation temperature and atmospheric pressure, a plate heater and a vent tube were provided to satisfy these conditions. In addition avoiding excessive loss of vapor, a water-cooled copper coil was placed in the vapor space of the vessel, to act as a primary condenser. The vessel was covered with a
II. EXPERIMENTAL APPARATUS

A. REQUIREMENTS GOVERNING DESIGN

The purpose of this research was the observation of nucleate pool boiling from different Gewa-T surfaces. In order to get a more comprehensive knowledge about the physical mechanisms that govern this phenomenon, it is necessary to measure the parameters involved which affect the nucleate boiling process. The selected parameters to be obtained are the following:

1. Barometric pressure
2. Test section wall temperature
3. Fluid bulk temperature
4. Vapor temperature
5. Surface heat flux

B. TEST APPARATUS

The experimental apparatus designed by Lepere [Ref. 9], and modified by Hernandez [Ref. 8], with further minor modifications, was used during this thesis work. To gather data more conveniently at a faster rate, a Hewlett Packard model 9826 computer and an HP-3054A automatic data-acquisition system were added to the experimental facility. Lepere [Ref. 9] and Hernandez [Ref. 8] provide detailed descriptions of the apparatus; therefore, only a brief description is presented in this thesis.
to improve this performance through the use of further enhancing techniques.

There were four major objectives in this thesis study:

1. Take data to verify results of Hernandez [Ref. 8] on a standard 21.2 mm O.D. Gewa-T tube with and without shrouds.
2. Use wire wraps in the inter-fin area to improve nucleate-boiling heat-transfer performance from Gewa-T tubes.
3. Take data using the combination of best shroud (found in 1) and the best number of wire wraps (found in 2) on Gewa-T tubes.
4. Take data to study the effect of fin-tip spacing and fin density on the heat-transfer performance of Gewa-T tubes.
increase in the heat-transfer coefficient when compared to plain surface. The High Flux surface was most effective over a broad range of heat fluxes. The Thermoexcel-E surface showed similar gains in heat-transfer coefficient to that of the High Flux surface below 10 kW/m\(^2\). The Gewa-T surface was not as effective as the other surfaces at low heat fluxes but performed comparably at high heat fluxes (near 100 kW/m\(^2\)).

Marto and Hernandez [Ref. 7] studied the boiling performance of a Gewa-T finned surface in Freon-113. They examined the influence of placing aluminum shrouds around the test tubes, and found that the thermal performance of these surfaces were dependent upon the liquid-vapor flow within the channels between neighboring T-shaped fins. They also examined the influence of the fins by progressively machining away the fin height to arrive at a smooth cylindrical surface. They reported that the addition of the "T-caps" to straight fins produced the most significant improvement in heat-transfer performance when compared to a smooth tube. The use of shrouds increased the heat-transfer coefficient at all practical heat fluxes, but decreased the heat-transfer coefficient at very high heat fluxes when compared to the unshrouded surface.

B. THESIS OBJECTIVES

Based on the foregoing discussion, the major motivation in this work was to further study the boiling heat-transfer performance of Gewa-T surfaces in R-113, and to attempt
development of generalized correlations or successful theoretical models.

Yilmaz, et al. [Ref. 5] compared the nucleate pool-boiling heat-transfer performance of three copper tubes: Linde High Flux, Wieland Gewa-T and Hitachi Thermoexcel-E. Their data taken with p-xylene showed that while all tubes performed better than smooth tubes, the best performance was with the Linde High Flux surface. The Thermoexcel-E tube performed better than the Gewa-T tube at low heat flux and both performed similarly at high heat flux. These data were taken under the fully-established boiling regime; thus, no information was provided on the hysteresis behavior or temperature overshoot of these surfaces.

Bergles and Chyu [Ref. 6] compared the nucleate pool-boiling heat-transfer performance of four different Linde High Flux tubes to a plain copper tube in distilled water and in R-113. They used three different methods of aging the test surface prior to collecting data. They reported significant temperature overshoots of both plain and High Flux surfaces in R-113. They also reported that these overshoots were sensitive to aging, initial subcooling and rate of power increase.

Marto and Lepere [Ref. 1] obtained results on the heat-transfer performance of three heat-transfer surfaces: Linde High Flux, Thermoexcel-E, Gewa-T, and a plain copper surface in R-113 and FC-72. They reported a two to tenfold
Nishikawa and Ito [Ref. 4] recently discussed two methods to augment nucleate boiling: (1) use teflon-coated pits to reduce wettability of boiling liquid, and (2) manufacture surfaces with numerous re-entrant cavities that have the ability to trap vapor and keep the nucleation sites active. Due to the high wettability of low surface-tension fluids (such as fluorcarbons), the use of teflon-coated pits has not been successful. Thus, the surfaces with re-entrant-type cavities are the viable candidates for low surface-tension liquids.

Taking advantage of the concept of re-entrant cavities, a number of enhanced boiling surfaces have been invented during the last two decades. They include the Linde High Flux surface of Union Carbide, Gewa-T surface of Wieland and Thermoexcel-E surface of Hitachi. All of these surfaces are provided with re-entrant cavities through specialized manufacturing processes. These re-entrant cavities introduce yet more parameters to be desired.

In view of the inadequate understanding of the nucleate pool boiling process on smooth tubes, a thorough understanding of the boiling process on advanced surfaces may take many more years to come. Thus, present-day designers have very little information when considering advanced boiling surfaces. It is very important that researchers gather a vast amount of experimental data covering a wide range of heat-transfer fluids. Such extensive data will enable the
good indication of the complex nature of the nucleate boiling process. Chongrungreon and Sauer [Ref. 2] summarized nine (9) correlations for nucleate pool boiling of single-component fluids from smooth tubes. They stated the inadequacy of any of these correlations when compared with experimental data.

Nucleate pool boiling is strongly dependent on the surface structure; i.e., the heat flux increases with increase in stable nucleation site density. The size, shape and density of such nucleation sites are almost impossible to predict. However, the entire nucleate pool-boiling process is dependent on the performance at these nucleation sites. It is well known that the ability of these sites to develop and trap small vapor bubbles is the reason for improved performance in nucleate pool boiling in comparison with natural-convective boiling.

When a bubble is being generated at a surface nucleation site (or a pore), the wall superheat is given by the following approximate theoretical equation [Ref. 3]:

$$T_W - T_S = \frac{2 \sigma T_S}{a \nu h_{FG} R}$$

Thus, for a given fluid, the wall superheat can be decreased (boiler performance increases with decrease in wall superheat) with increase in pore radius. Of course, this radius must have a practical upper limit since too large a pore would not trap a vapor bubble.
I. INTRODUCTION

A. BACKGROUND

The energy crisis that began in 1974 has made a considerable impact on the design and operation of energy-conversion devices. Today, designers are challenged to design more and more efficient heat-transfer systems. Among the numerous areas that designers are faced with this challenge, boilers or evaporators used in many engineering applications demand considerable attention. The use of advanced boiling surfaces may lead to significant improvements in efficiency and/or significant savings in the initial cost and equipment sizes. Also, due to the ever-decreasing sizes of electronic components, the presence of very high heat fluxes has made the cooling of such components a challenging problem. Marto and Lepere [Ref. 1] stated that the use of advanced boiling surfaces may have potential promise in the field of electronic cooling. However, the lack of generalized performance data and useful theoretical models for such advanced surfaces have still kept designers away from the utmost use of these surfaces.

Due to a lack of complete understanding, the theoretical treatment of the nucleate pool-boiling process, even on a smooth surface, is extremely complex. The existence of a large number of semi-empirical formulas is probably a very
ACKNOWLEDGMENTS

Above all, the author must thank for the continuous encouragement he received from his wife.

For their infinite patience and accurate guidance throughout this investigation, the author is sincerely grateful to Dr. Paul Marto and Dr. A.S. Wanniarachchi.

For their cooperation in furnishing samples of Gewa-T tubing, the author wishes to thank Wieland Werke AG, West Germany.
calibration line. Based on this fact, no calibration was performed for the other five tubes. Instead, the calibration curve generated for tubes 1 and 7 was assumed for all tubes.
III. EXPERIMENTAL PROCEDURES

A. NORMAL OPERATION

The Procedure B employed by Marto and Hernandez [Ref. 7] has been demonstrated to be the most adequate to carry out the boiling runs. Because of the large influence of surface past history on boiling incipience, this procedure was established to allow repeatability and permit comparison of the obtained data for different enhancements.

The procedure is as follows:

1. Once the test section has been immersed in the pool, it was subjected to one hour of pre-boiling by setting the cartridge heater to give a heat flux of about 30 kW/m$^2$. The plate heater was adjusted to the maximum temperature for this one-hour period. This initial vigorous boiling served to degas the liquid and to force the noncondensable gases out to the atmosphere.

2. After the initial aging process, both test-section heater and plate heater were secured, allowing cooling of the liquid and the test section for about 30 minutes.

3. The plate-heater voltage was then adjusted in order to maintain the liquid at saturated conditions and the cartridge heater was turned on to the first setting of 12 volts.

4. For all the consecutive settings during both increasing and decreasing heat fluxes, the boiling was allowed to stabilize for five minutes at each power setting.
5. At a given power setting, the following data were recorded: heater voltage, precision-resistor voltage, vapor temperature, liquid bulk temperature and wall temperatures of the test section.

B. GEWA-T SURFACES

Three groups of surfaces were tested. The first surface was the same as used by Hernandez [Ref. 8] with a fin density of 0.75 fins/mm, an outside diameter of 21.2 mm, and an inter-fin gap of 0.25 mm. The second group of three tubes had 0.75 fins/mm, an outside diameter of 23.1 mm and inter-fin gaps of 0.15, 0.25 and 0.35, and the third group of three tubes had 1.02 fins/mm and all other specifications were the same as the second group.

The geometry of the enhancement of these seven Gewa-T surfaces was observed by making a longitudinal cut of the tubes and photographing them with 50X magnification (Figure 5). As can be seen, the tubes with 0.75 fins/mm had an approximately circular cavity shape, while the 1.02 fins/mm tubes had a somewhat elongated cavity shape. This difference in shape was probably due to the technique used in construction to obtain the various specifications. All the T-shaped fins had a fin height of approximately 0.95 mm.

The exact determination of diameters at the base of the fins was carried out from the magnified photographs of the cavities. This diameter was determined by subtracting twice the fin height from the measured outside diameter:
Figure 5. Optical Micrograph of Gewa-T Pin Profile, 50X
\[ D_2 = \text{O.D.} - 2H_F, \]

resulting in the dimensions presented in Table 1.

TABLE 1
Dimensions of Gewa-T Finned Tubes

<table>
<thead>
<tr>
<th>TUBE NO.</th>
<th>FINS/ mm</th>
<th>FIN TIP GAP (mm)</th>
<th>FIN HEIGHT (mm)</th>
<th>O.D. (mm)</th>
<th>( D_2 ) (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.75</td>
<td>0.25</td>
<td>0.865</td>
<td>21.2</td>
<td>19.47</td>
</tr>
<tr>
<td>2</td>
<td>0.75</td>
<td>0.15</td>
<td>0.980</td>
<td>24.99</td>
<td>23.05</td>
</tr>
<tr>
<td>3</td>
<td>0.75</td>
<td>0.25</td>
<td>0.960</td>
<td>24.99</td>
<td>23.07</td>
</tr>
<tr>
<td>4</td>
<td>0.75</td>
<td>0.35</td>
<td>0.970</td>
<td>24.99</td>
<td>23.05</td>
</tr>
<tr>
<td>5</td>
<td>1.02</td>
<td>0.15</td>
<td>1.050</td>
<td>25.30</td>
<td>23.20</td>
</tr>
<tr>
<td>6</td>
<td>1.02</td>
<td>0.25</td>
<td>1.050</td>
<td>25.30</td>
<td>23.20</td>
</tr>
<tr>
<td>7</td>
<td>1.02</td>
<td>0.35</td>
<td>1.125</td>
<td>25.30</td>
<td>23.05</td>
</tr>
</tbody>
</table>

For simplicity, the diameter at the base \((D_2)\) was assumed to be 19.5 mm for Tube 1 and 23.1 mm for all other tubes.

C. HEAT-FLUX CALCULATION

According to earlier description about test-section construction, the cartridge heater acts as the heat source, inserted into the tube, and variations in heat-transfer rate are made through different power settings with a variac.

\[ Q_H = VI \quad (1) \]
where:

\[ Q_H = \text{heat-transfer rate from the cartridge heater (W)} \]
\[ V = \text{voltage across the cartridge heater element (volts)} \]
\[ I = \text{current through the heater element (amps)} \]

This circuit is connected in series with a precision resistor, which provides the means to compute the electrical current by the measurement of the voltage drop across the resistor:

\[ I = \frac{V_{\text{RES}}}{R} \quad (2) \]

where:

\[ V_{\text{RES}} = \text{voltage drop across the precision resistor (volts)} \]
\[ R = \text{resistance of the precision resistor (ohms)} \]
\[ R = 2.031 \text{ ohms} \]

Both ends of the Gewa-T tube were machined to provide a smooth surface and a reduced wall thickness in order to minimize longitudinal heat conduction and therefore the heat losses from the unenhanced ends. The geometry of these ends is shown in Figure 6, where:

\[ b = \text{base of the T-shaped fins} \]
\[ T_b = \text{temperature at the base of T-shaped fins (°C)} \]
Figure 6. Geometry of Unenhanced Ends

For this cylindrical geometry:

\[ A_C = \frac{\pi}{4} (D_o^2 - D_i^2) \]  \hspace{1cm} (3)

\[ A_S = P \times L_c \] \hspace{1cm} (4)

where:

- \( A_C \) = cross-sectional area of tube wall (m²)
- \( D_o \) = tube outside diameter (m)
- \( D_i \) = tube inside diameter (m)
- \( A_S \) = tube outside surface area (m²)
- \( P \) = tube outside wall perimeter (m)

It was assumed that the temperature at the base of the thin-walled fin was equal to the temperature at the base of the T-shaped fins. Therefore:
\[ \theta(x) = T(x) - T_{SAT} \]  

(5)

In general,

\[ \frac{d^2 \theta}{dx^2} - m^2 \theta = 0 \]  

(6)

where:

\[ m^2 = \frac{\overline{h} \rho}{kA_C} \]  

(7)

Therefore

\[ Q_F = Q_B = -kA_C \frac{dT}{dx} \bigg|_{x=0} = -kA_C \frac{d\theta}{dx} \bigg|_{x=0} \]  

(8)

Now, assuming negligible convective heat loss from the thin tube tip:

\[ \frac{d\theta}{dx} \bigg|_{x=L_U} = 0 \]  

(9)

and

\[ \frac{\theta}{\theta_B} = \frac{Cosh \ m(L-x)}{Cosh \ mL} \]  

(10)

For this case

\[ Q_F = \sqrt{\overline{h} Pk_C A_C} a_B Tangh \ mL_U \]  

(11)
\[ Q_F = \dot{\rho}(o) = T_B - T_{SAT} \] (12)

where:

- \( Q_F \) = heat-transfer rate through unenhanced end (W)
- \( T_{SAT} \) = fluid saturation temperature (°C)
- \( k_C \) = thermal conductivity of the copper (W/m.K)
- \( \bar{h} \) = average heat-transfer coefficient (W/m².K)

Assuming the wall temperature is the same as the average of the eight calibrated wall temperature thermocouple measurements, less temperature drop due to radial conduction from thermocouple position to the base of the T-shaped fin,

\[ T_B = T_{AVG} - Q_H \frac{\ln(D_2/D_1)}{2 \pi L \ln k_C} \] (13)

\[ T_{AVG} = \frac{8}{\sum_{n=1}^{8} T_n} / 8.0 \] (14)

where:

- \( D_1 \) = diameter at the position of thermocouples (m)
- \( T_{AVG} \) = average wall temperature (°C)

For the geometry shown in Figure 6:

\[ L_C = L_U + \frac{t}{2} \] (15)

35
\[ t = D_o - D_i \]  

(16)

where:

\[ L_C = \text{corrected length (m)} \]

\[ L_U = \text{length of unenhanced ends (m)} \]

\[ t = \text{tube thickness (m)} \]

The average difference between the wall temperature and the saturation temperature may now be determined from the following equation:

\[
\bar{\eta} = \frac{1}{L_C} \int_0^{L_C} \frac{L_C \cosh m(L_C-x)}{\cosh mL_C} \, dx
\]

(17)

\[
\bar{\eta} = \frac{\theta B}{mL_C} \tanh mL_C
\]

(18)

\[
\bar{\eta} = \bar{T}_W - T_{SAT}
\]

(19)

where:

\[(T_W - T_{SAT}) = \text{average difference between surface wall temperature and fluid saturation temperature (K)}\]

Since the unenhanced ends are very long and the thickness is very small, only very little heat transfer would take place at these ends. Thus, these ends undergo free convection,
for which the Churchill and Chu correlation as stated in [Ref. 10] for the average Nusselt number was assumed:

\[
\text{Nu}_{D_0} = \left\{ 0.60 + \frac{0.387 \, \overline{Ra}_{D_0}^{1/6}}{[1 + (0.559/Pr)^{9/16}]^{8/27}} \right\}^2
\]

\[10^{-5} < \overline{Ra}_{D_0} < 10^{12}\]

The average Nusselt number is:

\[
\overline{\text{Nu}}_{D_0} = \frac{\overline{F}}{D_0} \frac{D_0}{k}
\]

where:

\[
k = \text{thermal conductivity of Freon-113 (W/m.K)}
\]

Solving for h:

\[
\overline{F} = \frac{k}{D_0} \left\{ 0.60 + \frac{0.387 \, \overline{Ra}_{D_0}^{1/6}}{[1 + (0.559/Pr)^{9/16}]^{8/27}} \right\}^2
\]

\[
Pr = \frac{\nu}{\alpha}
\]

\[
\overline{Ra}_{D_0} = \frac{g \, \gamma (T_W - T_{SAT}) D_0^2}{\nu \, \alpha}
\]

\[
\gamma = -\frac{1}{\alpha} \frac{\partial P}{\partial T}
\]
where:

\[ Pr = \text{Prandtl number} \]

\[ \nu = \text{kinematic viscosity (m}^2/\text{s)} \]

\[ \lambda = \text{thermal diffusivity (m}^2/\text{s)} \]

\[ \overline{Ra}_{D_0} = \text{average Rayleigh number} \]

\[ g = \text{gravitational acceleration (m/s}^2) \]

\[ \beta = \text{volumetric thermal expansion coefficient (1/K)} \]

\[ \rho = \text{density of freon-113 (kg/m}^3) \]

Now, substitution of Equations 7, 18 and 24 into Equation 22 results in:

\[
\overline{h} = \frac{k}{D_o} \left\{ 0.60 + \frac{0.387 \left[ g \beta D_o \beta B \text{Tanh} \left( \frac{\overline{h} \rho}{kA_c} \right) \frac{1}{2} \frac{1}{L_C} \right]^{1/6}}{\left[ 1 + (0.559/Pr)^{9/16} \right]^{8/27}} \right\} ^2 \tag{26}
\]

Equation 26 is solved for \( \overline{h} \) by iterative technique within a range of precision of 0.001. Knowing the value of natural-convective heat-transfer coefficient at unenhanced ends, the total heat-loss rate is calculated from Equation 11, and the heat-transfer rate through the enhanced Gewa-T surface is obtained by subtracting the total heat-loss rate from the total heat-transfer rate:

\[
\overline{Q}_{\text{LOSS}} = 2 \overline{Q}_F \tag{27}
\]
Finally, the heat flux from the Gewa-T surface at the base of the T-shaped fins is:

\[ q = \frac{Q}{A_B} \quad (29) \]

\[ A_B = \pi D^2 L \quad (30) \]
diameter. For this purpose, a semi-empirical correlation developed by Cornwell et al. [Ref. 11] is used:

\[ \text{Nu}_{TB} = C_{TB} \frac{\text{Re}_{TB}^{2/3}}{\text{D}} \]

\[ \frac{h_{TB}}{k_F} = C_{TB} \left( \frac{qD}{h_{FG} \mu_F} \right)^{2/3} \]

\[ \frac{\Delta T}{D} \frac{\dot{m}}{A} = \frac{m D}{\dot{m} A} = \frac{GD}{\mu_F}, \quad G = q/h_{FG} \]

\[ h_{TB} = C_{TB} \frac{k_F}{D} \left( \frac{h_{TB} \Delta T D}{h_{FG} \mu_F} \right)^{2/3} \]

\[ h_{TB}^{1/3} = C_{TB} \frac{k_F}{D} \left( \frac{\Delta T D}{h_{FG} \mu_F} \right)^{2/3} \]

\[ h_{TB} = \left( \frac{C_{TB} k_F}{D} \right)^3 \left( \frac{\Delta T D}{h_{FG} \mu_F} \right)^2 \frac{1}{D} \]

Using this relationship, Hernandez's data were revised and a least-squares-fit curve was generated. This curve is also plotted in Figure 12.

H. BOILING PERFORMANCE OF GEWA-T TUBE WITH SHROUDS

The same four shrouds tested by Hernandez were used during this investigation. Those shrouds had the following geometry:
Figure 12. Extrapolation to Smooth Tube (23.1 mm OD) from Smooth-Tube Data of Hernandez (19.61 mm OD)
agrees to within 0.2 percent at a heat flux of 30,000 to 100,000 W/m². These data runs show considerably good repeatability of this experiment. (Similar agreements were also found for all other tubes.)

Also, these data show a considerable enhancement of Gewa-T tube performance over the "Smooth" tube data of Hernandez. For example, at \( \Delta T = 3.1 \text{ K} \), the Gewa-T tube gives a 4.65 times larger heat flux than the smooth tube.

As also discussed by Lepere [Ref. 9] and Hernandez [Ref. 8] this enhancement in boiling performance is mainly attributed to the existence of re-entrant cavities in the Gewa-T tube.

G. BOILING PERFORMANCE OF SMOOTH TUBE

To compare the performance of Gewa-T tubes to smooth-tube performance, data of Hernandez were chosen. It is important to point out that his smooth tube did not consist of a commercially-available surface. Instead, Hernandez obtained his "Smooth" surface by machining fins off of a Gewa-T tube. He did not remove fins completely; the remaining portions on the tube measured about 0.1 mm.

Figure 12 shows Hernandez's data (heat flux as a function of wall superheat) for only decreasing heat fluxes. A least-squares-fit curve generated for these data points will be used in future figures representing data on tube 1. Since tubes 2 through 7 have a larger diameter, it was necessary to revise Hernandez's data to include the difference in
E. REPEATABILITY WITH PREVIOUS DATA

Following modifications made, especially to the data gathering means (i.e., automatic data-acquisition system and newly-written computer programs), it was necessary to take data for tube 1 (this is the same tube tested by Hernandez) to check the present data with Hernandez data under similar conditions. Even though a total of 5 different runs were made during this stage through debugging of programs and system familiarization, only run number 5 will be presented in this thesis with a comparison to Hernandez data.

Figure 10 shows the comparison between the present data and the data of Hernandez. A very good agreement is evident as the two sets disagree by less than 2 percent for the nucleate boiling regime. However, considerable disagreement exists in the region of increasing heat flux before total nucleate boiling. This is believed to be due to the rather random behavior of the boiling process during this regime as it will be presented in the next section, even two consecutive runs for a given tube would not give the same results during the unstable boiling regime.

F. REPEATABILITY STUDY OF PRESENT WORK

Figure 11 shows data from two different runs completed on two different days. As discussed earlier, a considerable disagreement can be seen before the tube undergoes complete nucleate-boiling process. However, for the complete nucleate-boiling process, the data from different data runs
confirmed the validity of the mathematical model assumed for data reduction. However, a small rate of bubble formation was evident at the tip of the unenhanced fin end; these bubbles were in fact generated at the base of the fin (i.e., between the Teflon plug and the inner surface of the fin).

The vapor bubbles generated in the inter-fin cavities are carried up into the channels around the tube due to buoyancy forces. As these bubbles travel up, they activate more and more nucleation sites as well as they help for the removal of larger bubbles from the channels. This phenomenon is generally referred to as the "Chimney Effect."

If the heat flux is too large (see Figure 7), the rate of vapor bubble generation may be too large that the interfin channels could be full of a vapor blanket that may disrupt the flow of liquid to the hot metal surface where active boiling takes places. At this point, further increase in heat flux may result in excessive wall temperatures. Under these conditions, vapor bubbles were seen ejecting radially outward from the test surface. Line D-E represents the boiling regime just described. It is clear that the slope (i.e., heat-transfer coefficient) at E is considerably smaller than that at point D. This decrease in heat-transfer coefficient is assumed to be due to the existence of an insulating vapor blanket.

When heat flux is gradually decreased, the curve follows a different path (D-F) as shown in Figure 7. This is due to the existence of stable nucleation sites that will remain active for a wide range of heat fluxes.
Figure 8. Photograph of Gewa-T Surface at High Heat Flux
From point A to point B, a continuous increase in heat flux, accompanied by an increase in wall superheat \((T_W - T_{SAT})\) is observed when heat flux is increased. This region corresponds to natural-convection process, as also verified during experimental runs with the absence of bubbles along both enhanced surface and unenhanced ends.

From point B to point C, a drastic reduction in wall superheat was observed while the heat flux continuously increased. This region was somewhat unstable as more and more nucleation sites became active. This region is known as the mixed boiling region, where transition from natural-convective boiling to nucleate pool boiling takes place. At these heat fluxes, visual observations revealed that the bubble formation was quite random. While some portions of the tube showed bubbles, other portions showed no bubble formation. The wall superheat continued to decrease until all nucleation sites became active, as indicated by point D.

Once all available nucleation sites have been activated, the wall superheat starts to increase with increasing heat flux as shown by region D to E. When boiling in this region, the entire tube showed very high density of bubble formation. At this point, it is important to point out that during all experimental runs, for the entire range of power settings (7.5 to 435 W), little or no nucleate pool boiling on the unenhanced surface of the ends was observed (see Figures 8 and 9) for the different test sections tested. This observation
Figure 7. Typical Nucleate Pool-Boiling Curve for a Gewa-T Surface
runs were made. All of these runs showed only a negligible variation of the wall thermocouple temperatures; maximum variation was ±0.25 K. These runs clearly showed that the heater element indeed provided a uniform heat flux along the circumferential direction. No detailed data are presented in this thesis for the tube in the vertical position. All other results presented herein are for the tubes in the horizontal position.

C. LONGITUDINAL UNIFORMITY OF HEAT FLUX ALONG THE TEST SECTION

During most of the data runs with the tubes in the horizontal position, somewhat unexplainable phenomena were observed. As the heat flux was gradually increased, bubble formation began simultaneously at the two ends, while the center portion of the tube underwent only natural convection. Approximately 40 percent of maximum heat flux was necessary to obtain nucleate boiling from the entire tube. Since all the wall thermocouples are located at midway along the tube, the average wall temperature values provided in all data runs may be in slight error.

D. PLOT ANALYSIS FOR PLAIN SURFACE

Figure 7 represents a typical curve for nucleate pool-boiling process of Gewa-T surface in Freon-113. The observed behavior of this process is analyzed in this section by studying the different sections of the boiling curve.
separate file. This plot data file could easily be recognized by the "P" added at the beginning of the raw data file name. In this manner, the plot data file corresponding to the above raw data file has the name PGT5H28.

A total of thirty different data runs were carried out during this investigation. These runs break down in the following manner:

<table>
<thead>
<tr>
<th>Run Number</th>
<th>Tube Number</th>
<th>Test Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 3</td>
<td>1</td>
<td>Plain - Vertical position</td>
</tr>
<tr>
<td>4 - 10</td>
<td>1</td>
<td>Plain - Horizontal</td>
</tr>
<tr>
<td>11 - 21</td>
<td>1</td>
<td>With shrouds and/or Wires</td>
</tr>
<tr>
<td>22 - 23</td>
<td>2</td>
<td>Plain - Horizontal</td>
</tr>
<tr>
<td>24 - 25</td>
<td>3</td>
<td>Plain - Horizontal</td>
</tr>
<tr>
<td>26</td>
<td>4</td>
<td>Plain - Horizontal</td>
</tr>
<tr>
<td>27 - 28</td>
<td>5</td>
<td>Plain - Horizontal</td>
</tr>
<tr>
<td>29</td>
<td>6</td>
<td>Plain - Horizontal</td>
</tr>
<tr>
<td>30</td>
<td>7</td>
<td>Plain - Horizontal</td>
</tr>
</tbody>
</table>

B. CIRCUMFERENTIAL UNIFORMITY OF HEAT FLUX AROUND HEATER ELEMENT

During the early stages of this investigation, it was thought necessary to test if the heater element would provide a non-uniform heat flux along the circumferential direction. Such a non-uniform heat-flux variation was assumed possible based on the heater-element construction. Therefore, tube 1 was immersed vertically in the R-113 liquid pool and three
IV. RESULTS AND DISCUSSION

A. DESIGNATION OF DATA FILES

A total of seven Gewa-T tubes were tested during this investigation. As can be seen from Table 1, the primary geometric variables were: fin-tip gap, fin density and outside diameter of tubes including fins.

The general designation for data files is:

GTNPnn

where:

GT indicates Gewa-T surface
N specifies the number of the tube tested (Table 1)
P indicates the position of the test section (i.e., H for horizontal and V for vertical), and
nn indicates the corresponding cumulative run number.

For example, GT5H28 specifies tube number five tested in the horizontal position during run number 28. From Table 1, the corresponding specifications for this test section are: 25.3 mm outside diameter, 23.1 mm diameter at the base of the fins, 1.02 fins/mm and inter-fin gap of 0.15 mm. While the file name just presented contain data in the very raw form, the processed data (i.e., q versus T) were stored in a
<table>
<thead>
<tr>
<th>Shroud Number</th>
<th>Upper Opening</th>
<th>Lower Opening</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>60°</td>
<td>60°</td>
</tr>
<tr>
<td>2</td>
<td>60°</td>
<td>20°</td>
</tr>
<tr>
<td>3</td>
<td>30°</td>
<td>30°</td>
</tr>
<tr>
<td>4</td>
<td>60°</td>
<td>8.5°</td>
</tr>
</tbody>
</table>

All of these shrouds had been designed for tube 1; thus, no shrouds were used for tubes 2 through 7.

Figures 13, 14, 15, and 16 show data on tube 1 with shroud numbers 1, 2, 3 and 4, respectively. As also reported by Hernandez [Ref. 8], all the shrouds improved boiling performance at low heat fluxes compared to plain Gewa-T tube. Table 2 lists performance calculations for tube 1 with various shrouds. It can be seen that the 60° x 8.5° shroud (number 4) produced the maximum improvement of 253 percent in the boiling coefficient over smooth tube at a heat flux of 10,000 W/m². At this heat flux, the 30° x 30° shroud resulted in a 165 percent improvement in the boiling heat-transfer coefficient. At a heat flux of 50,000 W/m², all shrouds resulted in about 190 percent improvement, except the 30° x 30° shroud which resulted in a 180 percent improvement.

At very high heat fluxes, for example at \( q = 100,000 \) W/m², the 60° x 60° shroud showed a maximum performance increase of 106 percent; the 60° x 30° shroud resulted in a 49 percent improvement; the 60° x 8.5° shroud resulted in a 18 percent increase; and the 30° x 30° shroud resulted in an 13 percent
Figure 13. Effect of 60° × 60° Shroud on Boiling Performance of Plain Gewa-T Tube 1
Figure 14. Effect of 60° x 30° Shroud on Boiling Performance of Plain Gewa-T Tube 1
Figure 15. Effect of 30° × 30° Shroud on Boiling Performance of Plain Gewa-T Tube 1
Figure 16. Effect of $60^\circ \times 8.5^\circ$ Shroud on Plain Gewa-T Tube 1
### TABLE 2
Summary of Results

<table>
<thead>
<tr>
<th>DATA FILE NAME</th>
<th>TEST CONDITION</th>
<th>$q = 10,000\ W/m^2$</th>
<th>$q = 50,000\ W/m^2$</th>
<th>$q = 100,000\ W/m^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\Delta T$ (°C)</td>
<td>$h$ (W/m²K)</td>
<td>% INCR.</td>
<td>$\Delta T$ (°C)</td>
</tr>
<tr>
<td>HERNANDEZ</td>
<td>SMOOTH</td>
<td>6.22</td>
<td>1607.7</td>
<td>-</td>
</tr>
<tr>
<td>GT1H05</td>
<td>PLAIN</td>
<td>3.68</td>
<td>2717.4</td>
<td>69.0</td>
</tr>
<tr>
<td>GT1H09</td>
<td>PLAIN</td>
<td>3.65</td>
<td>2739.7</td>
<td>70.4</td>
</tr>
<tr>
<td>GT1H11</td>
<td>Shrd. 60×8.5</td>
<td>1.76</td>
<td>5681.8</td>
<td>253.4</td>
</tr>
<tr>
<td>GT1H12</td>
<td>Shrd. 60×30</td>
<td>1.94</td>
<td>5154.6</td>
<td>220.6</td>
</tr>
<tr>
<td>GT1H13</td>
<td>Shrd. 60×60</td>
<td>2.50</td>
<td>4000.0</td>
<td>148.8</td>
</tr>
<tr>
<td>GT1H21</td>
<td>Shrd. 30×30</td>
<td>2.35</td>
<td>4255.3</td>
<td>164.7</td>
</tr>
<tr>
<td>GT1H14</td>
<td>2 WIREs</td>
<td>2.25</td>
<td>4444.4</td>
<td>176.4</td>
</tr>
<tr>
<td>GT1H16</td>
<td>3 WIREs</td>
<td>1.41</td>
<td>7092.2</td>
<td>341.1</td>
</tr>
<tr>
<td>GT1H17</td>
<td>4 WIREs</td>
<td>1.58</td>
<td>6329.1</td>
<td>293.7</td>
</tr>
<tr>
<td>GT1H18</td>
<td>5 WIREs</td>
<td>1.62</td>
<td>6172.8</td>
<td>283.1</td>
</tr>
<tr>
<td>GT1H19</td>
<td>3 WIR·Shr 60×8.5</td>
<td>1.07</td>
<td>9345.8</td>
<td>481.3</td>
</tr>
<tr>
<td>EXTRAPO·ATION</td>
<td>SMOOTH</td>
<td>6.57</td>
<td>1522.1</td>
<td>-</td>
</tr>
<tr>
<td>GT2H22</td>
<td>PLAIN</td>
<td>4.52</td>
<td>2212.4</td>
<td>45.4</td>
</tr>
<tr>
<td>GT3H25</td>
<td>PLAIN</td>
<td>3.65</td>
<td>2739.8</td>
<td>80.0</td>
</tr>
<tr>
<td>GT4H26</td>
<td>PLAIN</td>
<td>4.66</td>
<td>2145.9</td>
<td>41.0</td>
</tr>
<tr>
<td>GT5H27</td>
<td>PLAIN</td>
<td>5.13</td>
<td>1949.3</td>
<td>28.1</td>
</tr>
<tr>
<td>GT5H28</td>
<td>PLAIN</td>
<td>5.15</td>
<td>1941.8</td>
<td>27.6</td>
</tr>
<tr>
<td>GT5H29</td>
<td>PLAIN</td>
<td>3.24</td>
<td>3086.4</td>
<td>102.8</td>
</tr>
<tr>
<td>GT7H30</td>
<td>PLAIN</td>
<td>5.18</td>
<td>1930.5</td>
<td>26.8</td>
</tr>
</tbody>
</table>
improvement. It can be seen that the values just presented are somewhat proportional to the summation of the two shroud angles. This behavior indicates that at very high heat fluxes, too small a shroud opening can obstruct the outflow of vapor and/or the inflow of liquid.

However, it must be noted that at all practical heat fluxes (10,000 to 80,000 W/m$^2$), all the shrouds resulted in a considerable enhancement in the boiling performance. The 60° x 8.5° shroud appears to be the best selection for all practical heat fluxes.

I. PERFORMANCE OF GEWA-T TUBE WITH WIRE WRAPS IN INTER-FIN GAP

A series of runs were made with two to five 0.1 mm-diameter, copper wire wraps in the inter-fin gap of tube 1. Figures 17, 18, 19 and 20 show data with wire wraps of 2, 3, 4 and 5, respectively. It can be seen that all of these curves show increases in boiling performance at all wall superheats for decreasing heat flux values. This enhancement is most probably due to the increase in the nucleation sites within the inter-fin cavities. However, there is a small reduction in performance in the natural convection process probably owing to that wires could act as an insulating material due to the thermal contact resistance between the wires and the inter-fin area.

Table 2 also shows that the use of three wires resulted in the best performance increase. This combination resulted in a 341 percent improvement in the boiling heat-transfer
Figure 17. Effect of Two Wires Wrapped in the Inter-fin Cavity of Tube 1 on Boiling Performance
Figure 18. Effect of Three Wires Wrapped in the Inter-fin Cavity of Tube 1 on Boiling Performance
Figure 20. Effect of Five Wires Wrapped in the Inter-fin Cavity of Tube 1 on Boiling Performance
coefficient over the smooth tube value at a wall superheat of 1.4 K.

J. BOILING PERFORMANCE OF TUBE 1 WITH 60° × 8.5° SHROUD AND THREE WIRES

Data were also taken to combine the best shroud and the best number of wire wraps in the inter-fin channel. For this purpose, three wire wraps were added to the inter-fin channel and data were taken with the 60° × 8.5° shroud. As Figure 21 and Table 2 show, this combination resulted in a performance yet superior to the use of three wires or the use of 60° × 8.5° shroud separately. Table 2 shows that this arrangement resulted in 481 percent increase in the boiling heat-transfer coefficient over the smooth-tube value at a heat flux of 10,000 W/m².

K. EFFECTS OF FIN-TIP GAP AND FIN DENSITY OF GEWA-T TUBES ON BOILING PERFORMANCE

As described earlier, six Gewa-T surfaces were tested during this stage of the investigation; tubes 2, 3, and 4 had a fin density of 0.75 fins/mm, and tubes 5, 6 and 7 with a fin density of 1.02 fins/mm, and each set of tubes with fin-tip gaps of 0.15, 0.25 and 0.33 (see Table 1).

Micrographs were obtained for all enhanced surfaces on a Scanning Electron Microscope with a magnification of 50X. Figure 5 shows micrographs representing tubes 2 and 5. Computed surface areas and area ratios (with respect to smooth tube) are listed in Table 3.
Figure 21. Effect of Three Wires Wrapped in the Inter-fin Cavity with 60° - 8.5° Shroud on Gewa-T Tube 1 on Boiling Performance
<table>
<thead>
<tr>
<th>Tube</th>
<th>Cavity and Fin Surface Area (m²)</th>
<th>Total Surface Area (m²)</th>
<th>( \frac{A_F}{A_{SMOOTH}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>240.47 \times 10^{-6}</td>
<td>8.818 \times 10^{-3}</td>
<td>---</td>
</tr>
<tr>
<td>2</td>
<td>288.01 \times 10^{-6}</td>
<td>10.944 \times 10^{-3}</td>
<td>2.74</td>
</tr>
<tr>
<td>3</td>
<td>305.34 \times 10^{-6}</td>
<td>11.603 \times 10^{-3}</td>
<td>2.91</td>
</tr>
<tr>
<td>4</td>
<td>285.07 \times 10^{-6}</td>
<td>10.833 \times 10^{-3}</td>
<td>2.72</td>
</tr>
<tr>
<td>5</td>
<td>256.04 \times 10^{-6}</td>
<td>13.314 \times 10^{-3}</td>
<td>3.60</td>
</tr>
<tr>
<td>6</td>
<td>248.61 \times 10^{-6}</td>
<td>12.928 \times 10^{-3}</td>
<td>3.50</td>
</tr>
<tr>
<td>7</td>
<td>267.91 \times 10^{-6}</td>
<td>13.931 \times 10^{-3}</td>
<td>3.77</td>
</tr>
</tbody>
</table>

It can be seen that tubes with a higher fin density (1.02 fins/mm) result in larger area ratios than the tubes with lower fin density (0.75 fins/mm). However, for a given fin density, the variation of the area ratio with fin-tip gap is not conclusive.

Figures 22 through 27 show data taken on tubes 2 through 7, respectively. These results are also listed in Table 2. This table shows that tube 6 (with a fin density of 1.02 fins/mm and a fin-tip gap of 0.25 mm) resulted in the highest heat flux at all values of wall superheat.

To investigate the effects of fin density and fin-tip gap on boiling heat-transfer performance, the results presented in Figures 22 through 27 (which showed variations of...
APPENDIX A

DATA REDUCTION PROGRAM

10 REM
20 PRINT USING "AX: Select option:
30 PRINT USING "BX: Taking data or re-processing previous data"
40 PRINT USING "CX: Plotting data"
50 INPUT "ID = "
60 IF ID = 0 THEN CALL Main
70 IF ID = 1 THEN CALL Plot
80 END

SUB Main
90 DIM Co(7)
100 DATA 0.10036389, 0.25727, 0.3069, 0.757345, 0.5285, 0.9025595, 0.31
110 DATA .3247498589, 0.37583E+1, -2.66193E+1, 3.3, 3.4073E+1
120 READ Co
130 BEEP
140 INPUT "SELECT TUBE OD (0.0-0.75 in. = 1.0 in.) "
150 IF IDC = 0 THEN
160 D1 = .0159
170 D2 = .0132
180 D3 = .01073
190 DI = .027
200 ELSE
210 D1 = .0780
220 D2 = .0231
230 D3 = .02022
240 Di = .0222
250 END IF
260 L = (D1-D2)/2
270 & = (L-N + 12)/4
280 K = 55
290 OUT "Thermal conductivity of copper"
300 PRINT "end"
310 CLEAR .93
320 BEEP
340 INPUT "GRAPHIC DATA: Dates"
350 INPUT "ID: DATE" :
360 ENTER "01:Date"
370 PRINT "Month, date and time: " : Dates
380 PRINT USING "AX: " : Dates
390 PRINT USING "AX: " : ID
400 INPUT "VOLTAGE FOR RAW DATA FILE: " : File
410 INPUT "NAME FOR RAW DATA FILE" : Name
420 PRINT USING "AX: " : Name
430 PRINT USING "AX: " : File

80
VI. RECOMMENDATIONS

(1) Investigate the reason for the existence of a longitudinal temperature profile and take appropriate steps to alleviate this problem.

(2) Study the possibility of adding roughness in the inter-fin cavity of Gewa-T tubes. This operation should be performed before the rolling process to obtain the T-shaped fins.

(3) Repeat runs made during this investigation with water as the boiling medium.
This combination resulted in a 481 percent increase in boiling heat-transfer coefficient at a wall superheat of 1.1 K.

(6) The use of wires appears to be superior to the use of more expensive shrouds.

(7) Among the fin-tip gaps of 0.15, 0.25 and 0.35 mm tested, the 0.25 mm gap resulted in the best boiling performance.

(8) The Gewa-T tubes with a fin density of 1.02 fins/mm performed superior to a fin density of 0.75 fins/mm. At a wall superheat of 3.5 K, the lower-fin-density tube increased the boiling heat-transfer coefficient by 80 percent, while the higher-fin-density tube increased by 103 percent.
V. CONCLUSIONS

(1) Experimental observations revealed a non-uniform temperature distribution along test section. The bubble generation was seen to start at the two ends and migrate into the center as the heat flux was increased. No clear explanation is possible for this temperature distribution.

(2) Results of the present investigation showed very good repeatability with the results of Hernandez obtained under similar conditions.

(3) The use of shrouds improved the boiling heat-transfer coefficient of Gewa-T surface at all practical heat fluxes. However, a considerable reduction in heat-transfer coefficient was seen at very high heat fluxes (> 100,000 W/m²). Among the four shrouds tested, the shroud with 60° x 8.5° openings resulted in the best performance verifying Hernandez's results. This shroud resulted in a 253 percent increase in boiling heat-transfer coefficient, over smooth tube, at a wall superheat of 1.8 K.

(4) The use of 0.1 mm-diameter wires (2 to 5) improved boiling heat-transfer coefficient at all practical heat fluxes. The use of 3 wires resulted in the best performance with a 341 percent increase in the heat-transfer coefficient (over the smooth-tube value) at a wall superheat of 1.4 K.

(5) Further improvement in boiling performance was obtained by using the 60° x 8.5° shroud with three wire wraps.
explanations given above should be valid for the poorer performance of tubes 2 and 4.

It can be seen that all tubes show smaller enhancement ratios at low wall superheats, and the above-mentioned differences in performance are more pronounced. On the other hand, all the tubes show greater enhancements at larger wall superheats and they seem to approach a common enhancement ratio. The increase in enhancement is believed to be due to the increased chimney effect, which helps to remove vapor bubbles from channels resulting in a thinner liquid film at the hot boiling surface. When heat flux is further increased, vapor can provide a blanket around the hot surface, which may eventually result in a critical heat flux. It appears that the critical heat flux is not strongly dependent on the fin density or fin-tip gap.

The results shown in Figure 28 were also replotted as shown in Figure 29 to further study the performance of these six tubes. This figure shows the variation in enhancement ratio obtained beyond the area increase (i.e., the ratio of heat-transfer enhancement/area ratio) as a function of wall superheat. It is evident that obviously all tubes resulted in enhancement ratios beyond the area increase.

In summary, a fin density of 1.02 fins/mm resulted in performance superior to a fin density of 0.75 fins/mm. Also, in both cases, a fin-tip gap of 0.25 mm resulted in the best performance.
heat flux as a function of wall superheat) were re-plotted on a different basis as shown in Figure 28. This figure shows the variations of the enhancement of heat-transfer coefficient, over the smooth-tube value, with wall superheat for all six tubes. It is evident that tube 6, which has a fin density of 1.02 fins/mm and a fin-tip gap of 0.25 mm results in the maximum enhancement at all wall superheat values.

Tube 5 shows poorer performance than tube 6. This poorer performance is believed to be due to the fact that the smaller fin-tip gap disrupts the flow of liquid into the channels and/or the vapor flow out of the channels. Tube 7 (which has the largest fin-tip gap of 0.35 mm) shows the poorest performance among the set of these tubes with a fin density of 1.02 fins/mm. As visually observed during experimental runs, this tube ejected a considerable portion of vapor bubbles radially along tube periphery. This premature departure of vapor bubbles results in a lower performance by producing a thicker liquid film at the hot surface.

In comparison with the results for tubes 5, 6 and 7, the curves representing tubes 2, 3 and 4 show that for a given fin-tip gap, the performance has decreased with decrease in fin density. This observation is believed to be due to the presence of a greater number of channels (for a given length of tube) in the higher-fin-density tubes. Again, for a fin density of 0.75 fins/mm, the 0.25 mm fin-tip gap (tube 3) resulted in the best boiling performance. The same
Figure 26. Boiling Performance of Gewa-T Tube 6
Figure 25. Boiling Performance of Gewa-T Tube 5

Tw − Tsat (K)

\( (Z_{\text{sm}}/M) b \)

- Increasing
- Decreasing
- Curve Fit for Smooth
- Tube Data of Hernandez Revised for OD = 23.1 mm
- FREON-113
Figure 24. Boiling Performance of Gewa-T Tube 4
Figure 22. Boiling Performance of Gcwa-T Tube 2
BEEP
"ENTER FLUID (1=FREON-113, 2=WATER)"
CF:0=1
CREATE #D_files:CF
ASSIGN #File TO D_files
OUTPUT #File:Date$.CF
ELSE
BEEP
INPUT "GIVE THE NAME OF THE EXISTING DATA FILE".D_files
BEEP
Inc=0
INPUT "ENTER :IF USING FILE NUMBER < 25".Inc
PRINT USING "16X"."Old file name: "".14A":D_files
BEEP
INPUT "ENTER THE NUMBER OF RUNS STORED".Num
ASSIGN #File TO D_files
ENTER #File:Dold$.CF
PRINT USING "16X"."This output for file created at "".14A":Dold$
END IF
BEEP
INPUT "GIVE A NAME FOR PLOT FILE".P_files
CREATE #Plot TO P_files
ASSIGN #Plot TO P_files
IF CF=1 THEN PRINT USING "16X"."Fluid : Freon-113"
ELSE IF CF=2 THEN PRINT USING "16X"."Fluid : Water"
ENDIF
BEEP
INPUT "ENTER OUTPUT VERSION (1=SHORT, 0=LONG)".Iov
IF Iov=0 THEN Iov=2
BEEP
INPUT "ENTER NUMBER OF DEFECTIVE TCS (0=DEFAULT)".Idtc
IF Idtc=0 THEN
BEEP
IF Idtc=1 THEN
INPUT "ENTER DEFFECTIVE TC LOCATION".Ldtcl
PRINT USING "16X"."TC is defective at location "".D":Ldtcl
ENDIF
IF Idtc=2 THEN
PRINT USING "16X"."TC are defective at locations "".D":Ldtcl
ENDIF
ENDIF
ENDIF
INPUT "ENTER BAROMETRIC PRESSURE (inHg)".Patm
IF Inc=1 THEN Patm=Patm+2.15
END IF
PRINT USING "16X"."Saturation temperature = "".9D.9D.9D.9D.9D." (Deg C)"
Tsat=FNIsat(CF:Patm)
IF Inc=1 THEN Patm=Patm+2.15
ENDIF
PRINT USING "16X"."NAME OF THE EXISTING DATA FILE".D_files
BEEP
INPUT "EXIT CONTINUE WHEN READY".Ok
Repeat:
1.5)
1.6) IF Idtc=0 THEN
1.7) OUTPUT 709:"AR AF29 AL03 VRS"
1.8) FOR J=0 TO 3
1.9) OUTPUT 709:"AS SA"
1.10) Sum=0
1.11) FOR J=1 TO 20
1.12) ENTER 709:E
1.13) Sum=Sum+E
1.14) NEXT J
1.15) Emf(I)=Sum/20
1.16) NEXT I
1.17) BEEP
1.18) INPUT "ENTER HEATER VOLTAGE, Vh (V)".Vh
1.19) BEEP
1.20) INPUT "ENTER RESISTOR VOLTAGE, Vr (V)".Vr
1.21) ELSE
1.22) ENTER M:.Emf(+),Vr.Vh
1.23) END IF
1.24) Twa=0
1.25) FOR I=0 TO 9
1.26) IF Idtc=0 THEN
1.27) IF (I+1)=Idtc1 OR (I+1)=Idtc2 THEN
1.28) T(I)=99.99
1.29) GO70
1.30) END IF
1.31) END IF
1.32) T(I)=T(I)+Idtc1
1.33) T(I+1)=T(I)+Idtc2
1.34) N(T)=T(I)/Rho(1)
1.35) Twa=T(I)
1.36) NEXT I
1.37) Twa=Twa/(R-Idtc)
1.38) T(I)=T(I)+N(T)
1.39) Rho=Rho(CF.Tsat)
1.40) Mu=Mu(CF.Tsat)
1.41) Co=Co(CF.Tsat)
1.42) Beta=Beta(CF.Tsat)
1.43) Ns=Mu/Rho
1.44) Alpha=/(Rho-Co)
1.45) Pr=Ns/Alona
1.46) Amp+Vr/2.031
1.47) Q=(Vh-amp)
1.48) Tu=T(I)=LOG(2/0.01/2*Pi*Kcu/L)
1.49) Theata=T(I)
1.50) IF Theata<0 THEN
1.51) BEEP
1.52) DISP "WALTSAT (ΜΗ CONTINUE WHEN READY)"
1.53) GOTO 2210
1.54) PAUSE
1.55) GOTO 2210
1.56) END IF
1.57) Hbar=190
1.58) Fe=Hbar+((Kcu+H)).5*Lo
1.59) Tan=Tan(Fe)
1.60) Theta=Theta+Tan(Fe)
1.61) Theta=Theta+Tan(Fe)
1.62) Theta=Theta+Tan(Fe)
1.63) Theta=Theta+Tan(Fe)
1.64) Theta=Theta+Tan(Fe)
1.65) Theta=Theta+Tan(Fe)
1.66) Theta=Theta+Tan(Fe)
1.67) Theta=Theta+Tan(Fe)
1.68) Theta=Theta+Tan(Fe)
1.69) Theta=Theta+Tan(Fe)
1.70) Theta=Theta+Tan(Fe)
1.71) Theta=Theta+Tan(Fe)
1.72) Theta=Theta+Tan(Fe)
1.73) Theta=Theta+Tan(Fe)
1.74) Theta=Theta+Tan(Fe)
1.75) Theta=Theta+Tan(Fe)
1.76) Theta=Theta+Tan(Fe)
1.77) Theta=Theta+Tan(Fe)
1.78) Theta=Theta+Tan(Fe)
1.79) Theta=Theta+Tan(Fe)
1.80) Theta=Theta+Tan(Fe)
1.81) Theta=Theta+Tan(Fe)
1.82) Theta=Theta+Tan(Fe)
1.83) Theta=Theta+Tan(Fe)
1.84) Theta=Theta+Tan(Fe)
1.85) Theta=Theta+Tan(Fe)
1.86) Theta=Theta+Tan(Fe)
1.87) Theta=Theta+Tan(Fe)
1.88) Theta=Theta+Tan(Fe)
1.89) Theta=Theta+Tan(Fe)
1.90) Theta=Theta+Tan(Fe)
1.91) Theta=Theta+Tan(Fe)
1.92) Theta=Theta+Tan(Fe)
1.93) Theta=Theta+Tan(Fe)
1.94) Theta=Theta+Tan(Fe)
1.95) Theta=Theta+Tan(Fe)
1.96) Theta=Theta+Tan(Fe)
1.97) Theta=Theta+Tan(Fe)
1.98) Theta=Theta+Tan(Fe)
1.99) Theta=Theta+Tan(Fe)
2.00) GOTO 2720

83
360 RETURN $u$
370 FNEND
380 DEF FNhCo(CF,T)
390 IF CF=1 THEN
400 RANGE: 0 TO 30 DEG C
410 CP=9.3507273E-1+T*(9.3400433E-4+1.7207792E-5-T)
420 END IF
430 IF CF=2 THEN
440 CP=4.03120859-7*(2.25826E-3-T*(4.42361E-5+2.71429E-7*T))
450 END IF
460 RETURN CP=1000
470 FNEND
480 DEF FNhPo(CF,T)
490 IF CF=1 THEN
500 RANGE: 30 TO 90 DEG C
510 Ro=1.6207479E+3-T*(2.2186346+T=2.3578291E-3)
520 END IF
530 IF CF=2 THEN
540 Ro=995.52946+T*(0.1269-T*(5.492513E-3-T*1.23447E-5))
550 END IF
560 RETURN Ro
570 FNEND
580 DEF FNPr(CF,T)
590 Pr=FNhCo(CF,T)*FNhMu(CF,T)/FNK(CF,T)
600 RETURN Pr
610 FNEND
620 DEF FNK(CF,T)
630 IF CF=1 THEN
640 RANGE: 30 TO 90 DEG C
650 K=8.2095238E-2+T*(2.2214286E-4+T=2.3809524E-8)
660 END IF
670 IF CF=2 THEN
680 X=(T+273.15)/273.15
690 K=9294.73***(2.3995-X*(1.8007-X*(.52577-.07344*X)))
700 END IF
710 RETURN K
720 FNEND
730 DEF FNfTan(x)
740 P=EXP(x)
750 Q=EXP(-x)
760 Tanh=(P-Q)/(P+Q)
770 RETURN Tanh
780 FNEND
790 DEF FNhVw(V)
800 COM /Cos (T)
810 T=x(T)
820 FOR i=1 TO 3
830 T=T+C(i)*W(I)
840 NEXT
850 T=-x(9.34649E-1-T*(2.4547999E+2-T=1.3722599E+4)
860 RETURN
870 FNEND
880 DEF FNhSat(CF,T)
890 Rop=FNhPo(CF,T)**(1/1.2)
900 Return Rop FNEND
910 DEF FNhBeta(CF,T)
920 $\beta$=2*(Rop-Rnom)/(Rop-Rnom)**(1/2)
930 RETURN $\beta$
940 FNEND
950 DEF FNTsat(CF,T)
960 IF CF=1 THEN
960 $\beta$=10
3970 \( t_a(t) = \frac{1}{2} \) 
3980 \( P = F_{NPSat}(I_1, T_a) \) 
3990 IF \( \text{ABS}(P - P_a) > 0.001 \) THEN 
4000 IF \( P > P_a \) THEN \( \theta = \text{Ta} \) 
4010 IF \( P < P_a \) THEN \( \theta = \text{Ta} \) 
4020 GOTO 3970 
4030 END IF 
4040 RETURN \( \text{Ta} \) 
4050 END 
4060 DEF \( \text{F}_{NPSat}(I_1, T_a) \) 
4070 IF \( I_1 = 0 \) THEN 
4075 \( T_a = 1.8 \times 32 + 459.6 \) 
4080 \( P = 0 \) \( (33.0655 - 4330.38/10 - 9.2635 + 2.0539E-3 \times T) \) 
4081 END IF 
4082 IF \( I_1 > 2 \) THEN 
4083 \( P = \text{PVstat}(I_1) \) 
4084 END IF 
4085 IF \( I_1 = 0 \) THEN 
4086 RETURN \( P \) 
4087 END IF 
4088 SUB Plot 
4100 DIM \( C(9) \) 
4120 INTEGER \( I_1 \) 
4140 PRINT \( \text{PRINTER IS 1} \) 
4150 \( \text{Idv} = 1 \) 
4160 BEEP 
4170 PRINT \( \text{"LIKE DEFAULT VALUES FOR PLOT (1-Y,0-N)?"}" 
4180 BEEP 
4190 PRINT USING \( \text{"AX","Select Option:"} \) 
4200 PRINT USING \( \text{"AX","0 a versus delta-T"} \) 
4210 PRINT USING \( \text{"AX","1 h versus delta-T"} \) 
4220 PRINT USING \( \text{"AX","2 h-ratio versus delta-T"} \) 
4230 PRINT USING \( \text{"AX","3 h-ratio versus delta-T"} \) 
4240 INPUT \( \text{Do} \) 
4250 IF \( \text{Do} = 3 \) THEN 
4260 BEEP 
4270 INPUT \( \text{SELECT TUBE DIAMETER (0=.75, 1=1.0 IN)}" 
4280 END IF 
4290 PRINT \( \text{PRINTER IS 205} \) 
4300 IF \( \text{Idv} < 9 \) THEN 
4310 BEEP 
4320 INPUT \( \text{ENTER NUMBER OF CYCLES FOR X-AXIS"} \) \( C_x \) 
4330 BEEP 
4340 INPUT \( \text{ENTER NUMBER OF CYCLES FOR Y-AXIS"} \) \( C_y \) 
4350 BEEP 
4360 INPUT \( \text{ENTER MIN X-VALUE (MULTIPLE OF 10)"} \) \( X_{min} \) 
4370 BEEP 
4380 INPUT \( \text{ENTER MIN Y-VALUE (MULTIPLE OF 10)"} \) \( Y_{min} \) 
4390 ELSE 
4400 \( C_y = 3 \) 
4410 IF \( \text{Do} = 0 \) THEN 
4420 \( C_x = 2 \) 
4430 \( X_{min} = 1 \) 
4440 \( Y_{min} = 1000 \) 
4450 END IF 
4460 IF \( \text{Do} = 1 \) THEN 
4470 \( C_y = 2 \) 
4480 \( X_{min} = 1 \) 
4490 \( Y_{min} = 1000 \) 
4500 END IF 
4510 IF \( \text{Do} = 2 \) THEN 
4520 \( C_y = 1 \) 
4530 \( X_{min} = 1 \) 
4540 \( Y_{min} = 1000 \) 

4530 Xmin=1000
4540 Ymin=0
4550 END IF
4560 IF Y>0 THEN
4570 Cx=2
4580 Cy=3
4590 Xmin=1
4600 Ymin=1
4610 END IF
4620 END IF
4630 BEEP
4640 PRINT "IN:SP1:IP (2300,1900,3300,5800):"
4650 PRINT "SC 0.100.0.100:TL 2.0:"
4660 Sfx=100/Cx
4670 Sfy=100/Cy
4680 PRINT "PU 0.0 PD"
4690 Nn=9
4700 FOR I=1 TO Cx+1
4710 Xat=Xmin*10*(I-1)
4720 IF I=Cx+1 THEN Nn=1
4730 FOR J=1 TO Nn
4740 IF J=1 THEN PRINT "TL 0"
4750 IF J=2 THEN PRINT "TL 1"
4760 Xa=Xat-J
4770 X=LGT(Xa/Xmin)*Sfx
4780 PRINT "P":X:.0: XT:
4790 NEXT J
4800 NEXT I
4810 PRINT "PA 100.0:PU:" 
4820 PRINT "PU PA 0.0 PD"
4830 Nn=9
4840 FOR I=1 TO Cy+1
4850 Yat=Ymin*10*(I-1)
4860 IF I=Cy+1 THEN Nn=1
4870 FOR J=1 TO Nn
4880 IF J=1 THEN PRINT "TL 2"
4890 IF J=2 THEN PRINT "TL 2"
4900 Ya=Yat-J
4910 Y=LGT(Ya/Ymin)*Sfy
4920 PRINT "PA 0.0:Y:.0: YT"
4930 NEXT J
4940 NEXT I
4950 PRINT "PA 0.100.0:TL 0.2"
4960 Nn=9
4970 FOR I=1 TO Cx+1
4980 Xat=Xmin*10*(I-1)
4990 IF I=Cx+1 THEN Nn=1
5000 FOR J=1 TO Nn
5010 IF J=1 THEN PRINT "TL 0.2"
5020 IF J=2 THEN PRINT "TL 0.2"
5030 Xa=Xat-J
5040 X=LGT(Xa/Xmin)*Sfx
5050 PRINT "PA":X:.00: XT"
5060 NEXT J
5070 NEXT I
5080 PRINT "PA 100.100.0:PU PA 100.0 PD"
5090 Nn=9
5100 FOR I=1 TO Cy+1
5110 Yat=Ymin*10*(I-1)
5120 IF I=Cy+1 THEN Nn=1
5130 FOR J=1 TO Nn
5140 PRINT "PA":X:.0: XT"
5140 IF j=1 THEN PRINT "TL0.1"  
5150 IF j<>1 THEN PRINT "TL0.1"
5160 YA=YHat  
5170 Y=G(T(Ya/Ymin)*Sfy  
5180 PRINT "PD PA 100.:Y."YT"
5190 NEXT J  
5200 NEXT I  
5210 PRINT "PA 100.100 PU"  
5220 PRINT "PA 0.-2 SR 1.5.2"
5230 I=I+LXmin  
5240 FOR I=1 TO Cy+1  
5250 X=Xmin*(I-1)  
5260 X=G(T(Xa/Xmin)*Sfx  
5270 PRINT "PA":X,":0;"  
5280 IF I>=0 THEN PRINT "CP -2.-2:LB10:PR -2.2:LB":Il":"  
5290 IF I<0 THEN PRINT "CP -2.-2:LB10:PR 0.2:LB":Il":"  
5300 I=I+1  
5310 NEXT I  
5320 PRINT "PU PA 0.0"  
5330 I=I+Ymin  
5340 y=10  
5350 FOR I=1 TO Cy+1  
5360 Y=Ymin*(I-1)  
5370 Y=G(T(Ya/Ymin)*Sfy  
5380 PRINT "PA 0.:Y;"  
5390 PRINT "CP -4.-25:LB10:PR -2.2:LB":Il;"  
5400 I=I+1  
5410 NEXT I  
5420 IF Idv<>1 THEN  
5430 BEEP  
5440 INPUT "ENTER X-LABEL",Xlabel$  
5450 BEEP  
5460 INPUT "ENTER Y-LABEL",Ylabel$  
5470 ELSE  
5480 IF Opo=0 THEN  
5490 Xlabel$="Tw-Tsat (K)"  
5500 Ylabel$="q (W/m 2)"
5510 END IF  
5520 IF Opo=1 THEN  
5530 Xlabel$="Tw-Tsat (K)"  
5540 Ylabel$="h (W/m 2.K)"
5550 END IF  
5560 IF Opo=2 THEN  
5570 Xlabel$="q (W/m 2)"
5580 Ylabel$="h (W/m 2.K)"
5590 END IF  
5600 IF Opo=3 THEN  
5610 Xlabel$="Tu-Tsat (K)"  
5620 Ylabel$="h(lambda)/h(smooth)"
5630 END IF  
5640 END IF  
5650 PRINT "SR 5.2:PU PA 50.-15 CP":"1-LEN(Xlabel$)/2:""0:LB":Ylabel$":"  
5660 PRINT "PD -1.5.0 CP 0."":"1-LEN(Ylabel$)/2:5/8":"0.1:LB":Ylabel$":"  
5670 PRINT "CP 0.0 01"  
5680 Repeat!:  
5690 BEEP  
5700 INPUT "WANT TO PLOT DATA FROM A FILE ('Y',0,N)?":Ok  
5710 IF Ok THEN  
5720 BEEP  
5730 INPUT "ENTER THE NAME OF THE DATA FILE",D_file$  
5740 ASSIGN #1 TO D_file$  

88
SELECT A SYMBOL

START 2 PILs

AN{V

PRINT USING "4X..Select a symbol:"

PRINT USING "4X..I Star 2 Plus sign"

PRINT USING "4X..Circle 4 Square"

PRINT USING "4X..Rombus"

PRINT USING "4X..Right-side-up triangle"

PRINT USING "4X..7 Up-side-down triangle"

INPUT Sym

PRINT "PU DI"

IF Sym=1 THEN PRINT "SM-"

IF Sym=2 THEN PRINT "SM+"

IF Sym=3 THEN PRINT "SMo"

IF Md>1 THEN FOR I=1 TO (Md-1)

ENTER .File:Ya.Xa

NEXT I

FOR I=1 TO Npairs

ENTER .File:Ya.Xa

IF Opo=1 THEN Ya=Ya/Xa

IF Opo=2 THEN Q=Ya

Ya=Ya/Xa

Xa=Q

END IF

IF Opo=3 THEN Ya=Ya/FPNsmooth(Xa, ltd)

Sa=LGT(Xa/Xmin)-Sfx

Sb=LGT(Ya/Ymin)-Sfy

Ya=FNPoly(Ya)

Xa=Xmin+10 Xx

IF Xa<Xy1 OR Xa>Xy1u THEN 6300

Ya=FNPoly(Xa)

Yx=LGT(Ya/Xmin)-Sfy

K=LGT(Xa/Xmin)+Sfx

IF X<0 THEN Y=0
DEF FNsmooth(X, ltd)
Hs=FNpoly(X)/X
IF ltd=1 THEN Hs=Hs*.83347
RETURN Hs
FNEND

DEF FNpoly(X)
Poly=-4.4123718E+2-X*(6.8123917E+2-X*3.7416863E+2)
RETURN Poly
FNEND

DEF FNvst(Tsteam)
DIM K(8)
DATA -.691234564,-26.08023696,-168.1706546,64.23285504,-118.3646225
DATA 4.16711732,20.9750676,1.095,.
READ K(-)
N=(Tsteam+273.15)/647.3
Sum=0
FOR N=0 TO 4
Sum=Sum+K(N)*(-1)^(N+1)
NEXT
Br=Sum/(1+K(5)*(-1)+K(6)*(-1)^2)-(1-T)/(K(7)+(-1)^2+K(8))
Pr=EXP(Br)
P=22120000*Pr
RETURN P
FNEND
APPENDIX B
SAMPLE CALCULATIONS

Data set number fifteen of file GT6H29 corresponding to tube number 6 was chosen for the sample calculation.

A. TEST-SECTION DIMENSIONS

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>O.D.</td>
<td>25.30 (mm)</td>
</tr>
<tr>
<td>H_F</td>
<td>1.05 (mm)</td>
</tr>
<tr>
<td>fins/mm</td>
<td>1.02</td>
</tr>
<tr>
<td>inter-fin gap</td>
<td>0.25 (mm)</td>
</tr>
<tr>
<td>D_2</td>
<td>23.10 (mm)</td>
</tr>
<tr>
<td>D_1</td>
<td>17.86 (mm)</td>
</tr>
<tr>
<td>D_0</td>
<td>22.22 (mm)</td>
</tr>
<tr>
<td>D_1</td>
<td>20.32 (mm)</td>
</tr>
<tr>
<td>L_U</td>
<td>31.75 (mm)</td>
</tr>
<tr>
<td>L</td>
<td>50.80 (mm)</td>
</tr>
</tbody>
</table>

B. MEASURED PARAMETERS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>70.0 (volts)</td>
</tr>
<tr>
<td>V_RES</td>
<td>4.8 (volts)</td>
</tr>
<tr>
<td>R</td>
<td>2.031 (ohms)</td>
</tr>
<tr>
<td>k_C</td>
<td>383 (W/m.K)</td>
</tr>
<tr>
<td>T_1</td>
<td>54.23 (°C)</td>
</tr>
<tr>
<td>T_2</td>
<td>54.29 (°C)</td>
</tr>
<tr>
<td>T_3</td>
<td>53.91 (°C)</td>
</tr>
</tbody>
</table>
\begin{align*}
T_4 &= 53.65 \, (^\circ C) \\
T_5 &= 53.40 \, (^\circ C) \\
T_6 &= 53.31 \, (^\circ C) \\
T_7 &= 53.22 \, (^\circ C) \\
T_8 &= 53.54 \, (^\circ C) \\
T_{\text{SAT}} &= 47.51 \, (^\circ C)
\end{align*}

C. PROPERTIES OF FREON-113 AT SATURATION TEMPERATURE

\begin{align*}
\mu &= 4.948 \times 10^{-4} \, (\text{kg/m.s}) \\
\rho &= 1510.0 \, (\text{kg/m}^3) \\
C_p &= 0.973 \, (\text{kJ/kg.K}) \\
k &= 0.0715 \, (\text{W/m.K})
\end{align*}

D. HEAT-FLUX CALCULATION

The heat transfer rate from the cartridge heater:

\begin{align*}
Q_H &= VI \, (W) \quad \text{and} \quad I = \frac{V_{RES}}{R} \, (\text{amps}) \\
I &= \frac{4.8}{2.031} = 2.363 \, (\text{amps}) \\
Q_H &= 70.0 \times 2.363 = 165.410 \, (\text{W})
\end{align*}

The cross-sectional area of machined ends:

\begin{align*}
A_C &= \pi/4.0(D_O^2 - D_i^2) \, (\text{m}^2) \\
A_C &= \pi/4.0(0.02222^2 - 0.02032^2) = 63.481 \times 10^{-6} \, (\text{m}^2)
\end{align*}
The tube outside wall perimeter:

\[ P = \pi D_o = 3.1416 \times 0.02222 = 6.981 \times 10^{-2} \text{ (m)} \]

The corrected length of ends:

\[ L_C = L_u + t/2.0 \quad t = D_o - D_i \]

\[ L_C = 0.03175 + (0.02222 - 0.02032)/2.0 = 32.7 \times 10^{-3} \text{ (m)} \]

Other thermophysical properties:

\[ \nu = \mu / \rho = 4.948 \times 10^{-4} / 1510.0 = 3.277 \times 10^{-7} \text{ (m}^2/\text{s}) \]

\[ \alpha = k / \rho C_p = 0.0715 / (1510.0 \times 973) = 4.866 \times 10^{-8} \text{ (m}^2/\text{s}) \]

\[ \zeta = -\frac{1}{\rho} \frac{\partial \rho}{\partial T} = -\frac{1}{1510} \frac{(1509.77 - 1510.26)}{47.61 - 47.41} \]

\[ = 0.00162 \text{ (1/K)} \]

\[ Pr = \nu / \alpha = 3.277 \times 10^{-7} / 4.866 \times 10^{-8} = 6.734 \]

Temperature at the base of the T-shaped fins:

\[ T_B = T_{\text{AVG}} - \frac{Q_h}{2 \pi L k_C} \ln(D_2/D_1) \]

\[ T_{\text{AVG}} = \frac{\sum_{n=1}^{8} T_n}{8.0} = 53.69 \text{ (°C)} \]

\[ T_B = 53.69 - 165.41 \frac{\ln(23.1/17.86)}{2 \pi \times 0.0508 \times 383} = 53.34 \text{ (°C)} \]
\[ \theta_B = T_B - T_{SAT} = 53.342 - 47.51 = 5.832 \text{ (K)} \]

Average heat-transfer coefficient at the unenhanced ends:

\[ \bar{h} = \frac{k}{D_o} \left\{ \frac{0.60 + 0.387}{\left[ \frac{\theta_B}{\sqrt{\frac{\pi D_o}{k}}} \tanh\left( \sqrt{\frac{\pi}{4} \frac{L}{D_o}} \right) \right]^{1/6}} \right\} \]

\[ \bar{h} = 187.49 \text{ (W/m}^2\text{.K)} \]

Heat-transfer rate through unenhanced ends:

\[ Q_F = \sqrt{\bar{h}} \frac{k}{\sqrt{A_C}} \theta_B \tanh mL_C \]

\[ m = \left( \frac{\bar{h}P}{k} \right)^{1/2} = \left( \frac{187.489 \times 6.981 \times 10^{-2}}{0.0715 \times 63.481 \times 10^{-6}} \right)^{1/2} = 1.698 \times 10^3 \]

\[ Q_F = 3.29 \text{ (W)} \]

\[ Q_{LOSS} = 2Q_F = 6.579 \text{ (W)} \]

Heat flux through Gewa-T surface:

\[ Q = Q_H - Q_{LOSS} \]
\[ Q = 165.41 - 6.579 = 158.83 \, (W) \]

\[ q = \frac{Q}{A_B} \]

\[ A_B = \pi \cdot 23.1 \cdot 10^{-3} \cdot 50.8 \cdot 10^{-3} = 3.687 \cdot 10^{-3} \, (m^2) \]

\[ q = \frac{158.83}{3.687 \cdot 10^{-3}} = 43.978 \times 10^3 \, (W/m^2) \]

The following are the results obtained from the computer by running the data reduction program (DRP) (see Appendix A):

\[ Q = 44.466 \times 10 \, (W/m^2) \]

\[ T_B = 5.76 \, (K) \]

\[ h = 187.39 \, (W/m^2 \cdot K) \]

The small difference in results obey the inaccuracy of hand calculations with the use of about three significant digits only.
APPENDIX C

UNCERTAINTY ANALYSIS

The same data set (set No. 15 of file GT6H29) that was used for the sample calculation was chosen for the uncertainty analysis; therefore dimensions of test section, measured and calculated parameters found in sample calculation were used in this analysis. All uncertainties are presented as a percentage of the calculated parameter.

A. UNCERTAINTY IN SOURCE HEAT-TRANSFER RATE

\[ Q = VI \text{ (W)}, \quad I = \frac{V_{\text{RES}}}{R} \text{ (amp)} \]

\[ \delta V = \delta V_{\text{RES}} = 0.05 \text{ (volts)} \]

where:

\[ \delta = \text{uncertainty in measurement and calculation} \]

\[ \delta I = \delta V_{\text{RES}} / R = 0.05 / 2.031 = 0.025 \text{ (amp)} \]

\[ \frac{\delta Q_H}{Q_H} = \left[ \frac{\delta V}{V} \right]^2 \left( \frac{\delta I}{I} \right)^{1/2} \]

\[ \frac{\delta Q_H}{Q_H} = \left[ \left( \frac{0.05}{70} \right)^2 + \left( \frac{0.025}{2.363} \right)^2 \right]^{1/2} = 1.06 \text{ percent} \]
B. UNCERTAINTY IN SURFACE AREA

\[ A_B = \pi D_2 L \quad \delta D_2 = \delta L = 0.1 \text{ (mm)} \]

\[ \frac{\delta A_B}{A_B} = \left[ \left( \frac{0.1}{23.1} \right)^2 + \left( \frac{0.1}{50.8} \right)^2 \right]^{1/2} = 0.48 \text{ percent} \]

C. UNCERTAINTY IN \( \Delta T \)

\[ \Delta T = T_w - T_{\text{SAT}} \quad \delta T_w = \delta T_{\text{SAT}} = 0.15 \text{ (°C)} \]

\[ \frac{\delta \Delta T}{\Delta T} = \left[ \left( \frac{\delta T_w}{\Delta T} \right)^2 + \left( - \frac{\delta T_{\text{SAT}}}{\Delta T} \right)^2 \right]^{1/2} \]

\[ \frac{\delta \Delta T}{\Delta T} = \left[ \left( \frac{0.15}{6.18} \right)^2 + \left( - \frac{0.15}{6.18} \right)^2 \right]^{1/2} = 3.43 \text{ percent} \]

D. UNCERTAINTY IN HEAT FLUX

\[ q = \frac{Q_H - 2Q_F}{A_B} \]

\[ \frac{\delta q}{q} = \left[ \left( \frac{\delta Q_H}{Q_H - 2Q_F} \right)^2 + \left( \frac{2\delta Q_F}{Q_H - 2Q_F} \right)^2 + \left( - \frac{\delta A_B}{A_B} \right)^2 \right]^{1/2} \]

In this case, \( Q_H = 165.41 \text{ (W)} \) and \( Q_F = 3.29 \text{ (W)} \)
Therefore, $Q_F = 2.0$ percent of $Q_H$. Assuming the same proportion in the uncertainty for $Q_F$:

$$\delta Q_F = 0.02 \delta Q_H = 0.02 \times 1.753 = 0.035 \text{ (W)}$$

$$\frac{\delta q}{q} = \left[ \left( \frac{1.753}{158.83} \right)^2 + \left( -\frac{2 \times 0.035}{158.83} \right)^2 + \left( -0.0048 \right)^2 \right]^{1/2}$$

$$\frac{\delta q}{q} = 1.26 \text{ percent}$$

E. UNCERTAINTY IN BOILING HEAT-TRANSFER COEFFICIENT

$$\bar{h} = \frac{q}{\Delta T}$$

$$\frac{\delta \bar{h}}{\bar{h}} = \left[ \left( \frac{\delta q}{q} \right)^2 + \left( -\frac{\delta \Delta T}{\delta T} \right) \right]^{1/2}$$

$$\frac{\delta \bar{h}}{\bar{h}} = \left[ (0.0126)^2 + (-0.0343)^2 \right]^{1/2} = 3.65 \text{ percent}$$


<table>
<thead>
<tr>
<th>No.</th>
<th>Distribution List</th>
<th>Copies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Defense Technical Information Center</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Cameron Station</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alexandria, Virginia 22314</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Library, Code 0142</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Naval Postgraduate School</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Monterey, California 93943</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Department Chairman, Code 69</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Department of Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Naval Postgraduate School</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Monterey, California 93943</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Professor Paul J. Marto, Code 69Mx</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Department of Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Naval Postgraduate School</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Monterey, California 93943</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Dr. A.S. Wanniarachchi, Code 69Wa</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Department of Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Naval Postgraduate School</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Monterey, California 93943</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Mr. Fred Weiler</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Wieland-America Incorporated</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Orange, New Jersey 07050</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Mr. Klaus Menze</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Wieland Werke AG</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WEST GERMANY</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>TNEI Ricardo Pulido</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Apartado Aereo No. 5878</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cartagena</td>
<td></td>
</tr>
<tr>
<td></td>
<td>COLOMBIA</td>
<td></td>
</tr>
</tbody>
</table>
END

FILMED

5-85

DTIC