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Keebler, Henry C. III

Monterey, California. Naval Postgraduate School

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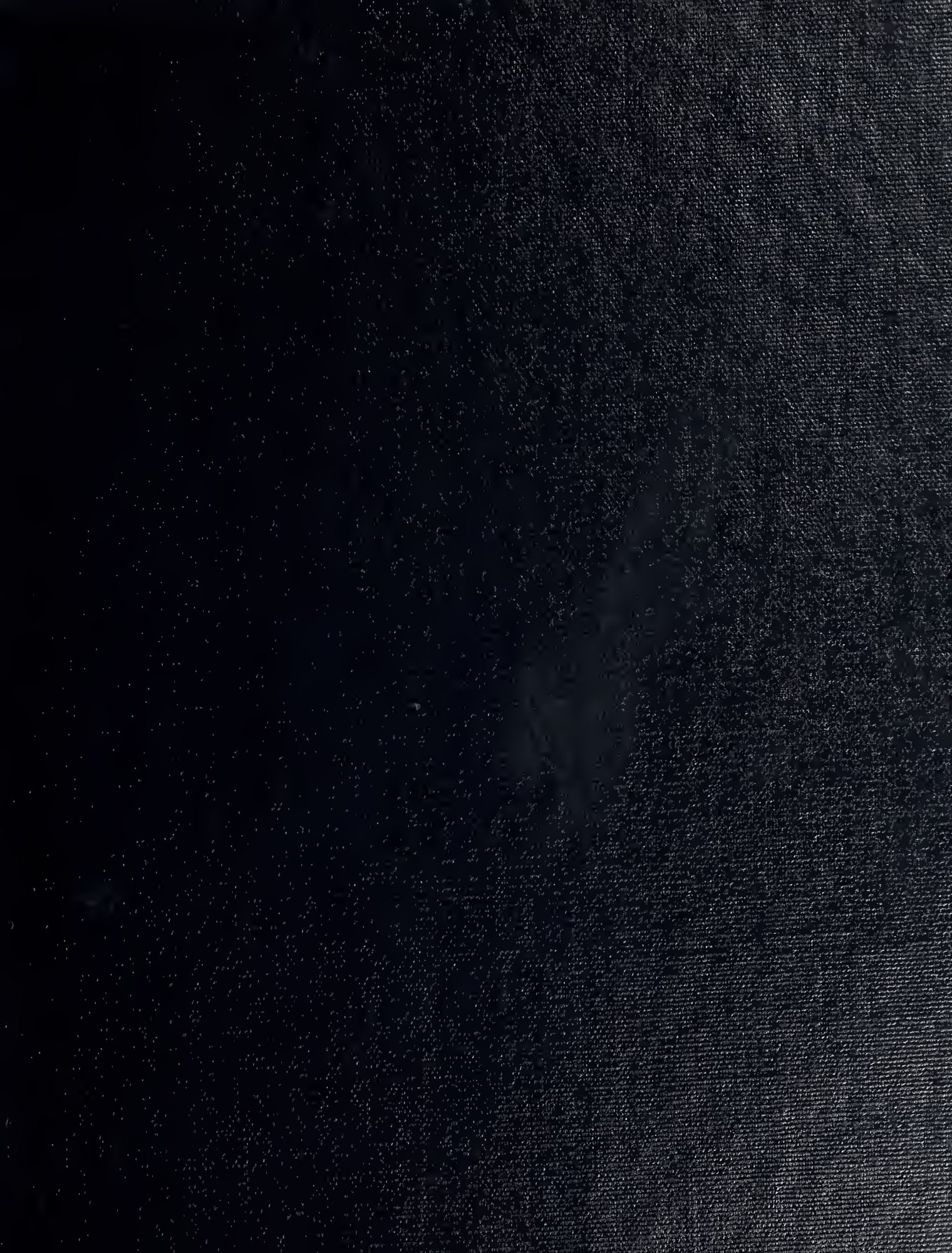
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# NAVAL POSTGRADUATE SCHOOL

## Monterey, California



# THESIS

ANALYSIS AND TESTING OF THE THERMAL DESIGN  
OF THE ELECTRONIC PACKAGE IN THE U.S. ARMY'S  
UPGRADED LOGIC MODULE (ULM)

by

Henry C. Keebler III

September 1983

Thesis Advisor:

M. Kelleher

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20. ABSTRACT (Continued)

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A mock-up of the actual ULM was built to model the heat dissipation of all the components and tested in different environments using extreme power consumption rates. The actual ULM was tested with typical power consumption rates and various environmental temperatures, including solar loading. Under typical operating conditions, the ULM will remain within manufacturer's tolerances for individual component temperatures. However slight increases in power consumption rates will severely stress the reliability limits of certain components, and the reliability of the entire system cannot be predicted.



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Analysis and Testing of the Thermal Design  
of the Electronic Package in the U.S. Army's  
Upgraded Logic Module (ULM)

by

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Submitted in partial fulfillment of the  
requirements for the degree of

MASTER OF SCIENCE IN MECHANICAL ENGINEERING

from the

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September 1983



## ABSTRACT

The U.S. Army has developed an Upgraded Logic Module (ULM) for use in its Infantry Direct Fire Simulator System (IDFSS). It is designed to analyze data collected from associated instrumentation according to prescribed programming, to report results back to the system control via a telemetry interface, and it can be backpack mounted.

The thermal environment existing at Ft. Hunter Liggett, Ca. (the primary operating environment for the ULM) during the summer will add an abnormal thermal load to the ULM operating environment in the backpack.

A mock-up of the actual ULM was built to model the heat dissipation of all the components and tested in different environments using extreme power consumption rates. The actual ULM was tested with typical power consumption rates and various environmental temperatures, including solar loading. Under typical operating conditions, the ULM will remain within manufacturer's tolerances for individual component temperatures. However slight increases in power consumption rates will severely stress the reliability limits of certain components, and the reliability of the entire system cannot be predicted.



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## I. INTRODUCTION

### A. BACKGROUND OF THE ULM

The U.S. Army Combat Developments Experimentation Command (CDEC), conducts combat experiments at Ft. Hunter Liggett, California, often involving infantry and vehicle players in mock battle. These experiments are designed to test various weapons systems, strategies, vehicles, and personnel under equally varied conditions.

Players are generally instrumented to monitor the battle activity and are linked to a main computer system via telemetry devices. The instrumentation utilized must operate under dusty conditions, high vibration, and in temperatures ranging from 10 fahrenheit in the winter to 120 fahrenheit in the summer.

Prior to the experiment, player instrumentation is planned and designed to fit the particular parameters of the experiment. Maximum use of existing equipment is planned whenever possible. However, due to the uniqueness of many of the experiments--in terms of equipment and scope--new devices, cables, and mounting hardware must be designed or existing inventory modified. For these reasons and due to the high frequency of new experiments, there is a constant process of upgrading and re-designing existing equipment to meet the needs of the current experiment--with little regard given to the uses for future requirements.



The unfortunate consequences of this type of design process are many:

- Existing hardware--although functionally adequate--may not be compatible with other existing hardware.
- Due to modifications, documentation is often poor and usually only addresses the experiment of the original design.
- These poorly designed functional modules are extremely difficult for new personnel to use in the planning of new experiments.
- Finally, much of the equipment has become obsolete and hard to maintain.

For these reasons CDEC has developed the Upgraded Logic Module (ULM) to replace the Logic Module of the Infantry Direct Fire Simulator System. The objectives of the ULM design are:

- Support the infantry player with minimum size and weight, yet allow expansion of functions where size and weight are not critical.
- Fit the existing backpack.
- Use a microprocessor such that the inherent flexibility of the program memory can be used to meet future requirements without re-design.
- Provide input and output interfaces with sufficient flexibility to support the diverse player configurations.
- Be compatible with existing units and cables to the maximum possible extent.
- Use conventional packaging techniques to simplify parts procurement, assembly, maintenance, and repair.
- Provide hermetic sealing to protect against dust.
- Provide general purpose bus interfaces for adding other developed equipment.



- Partition the hardware and firmware into sharply defined functional modules to make the design easier to understand, to simplify the documentation, and to provide the ability to meet future requirements by redesigning a module instead of the entire ULM [Ref. 1].

## B. OBJECTIVES

The thermal characteristics of the ULM were a prime consideration during the design process. Components chosen were specifically required to be capable of operation in the high temperature of the ULM. It was recognized that the small size of the ULM and the large number of integrated circuits could challenge the stress limits of current micro-electronic packaging techniques [Ref. 2]. Additionally the high ambient temperatures existing at Ft. Hunter Liggett during the summer months would place an additional thermal load on the ULM which cannot be accurately predicted.

Thus the purpose of this test and analysis is to check the thermal performance of the ULM. Specifically tests were designed to:

- Determine if the ULM operating under typical conditions of power consumption and environment would remain within the reliability limits specified by manufacturers for their individual components.
- Attempt to predict performance under off-design conditions.

Using resistors to produce the heating characteristics of the individual internal components, a model was designed and constructed to simulate the power dissipation of the actual ULM. To accomplish the above objectives, both the





model and the ULM were instrumented with thermocouples to measure temperatures at specific locations and on specific components.

### C. DEVICE DESCRIPTION

The Upgraded Logic Model (ULM) is an integral part of the Infantry Direct Fire Simulator System (IDFSS) responsible for the collection of data from infantrymen instrumented in connection with a combat development experiment. It analyzes data according to its programming for that experiment and reports results via a telemetry interface back to the system control computer center.

The ULM consists of two circuit boards housed in a machined cast aluminum case with outside dimensions of 1.75x5x10 in. The circuit boards are made of multi-layered glass epoxy and copper circuits. The fully populated boards and case weigh approximately five pounds. Its power consumption is rated at a maximum of 15 watts at 5 volts, with a typical usage of 7 to 9 watts at 5 volts [Ref. 3].

The case is made of two separate halves, each containing one of the circuit boards and one of the connectors shown in Figure 1.1. The half containing the J1 connector houses the CPU board, and the one containing the J2 connector houses the I/O board. The two boards are connected by a fifty pin ribbon connector, and when the two halves are assembled, the tops of the components from each board face each other. The



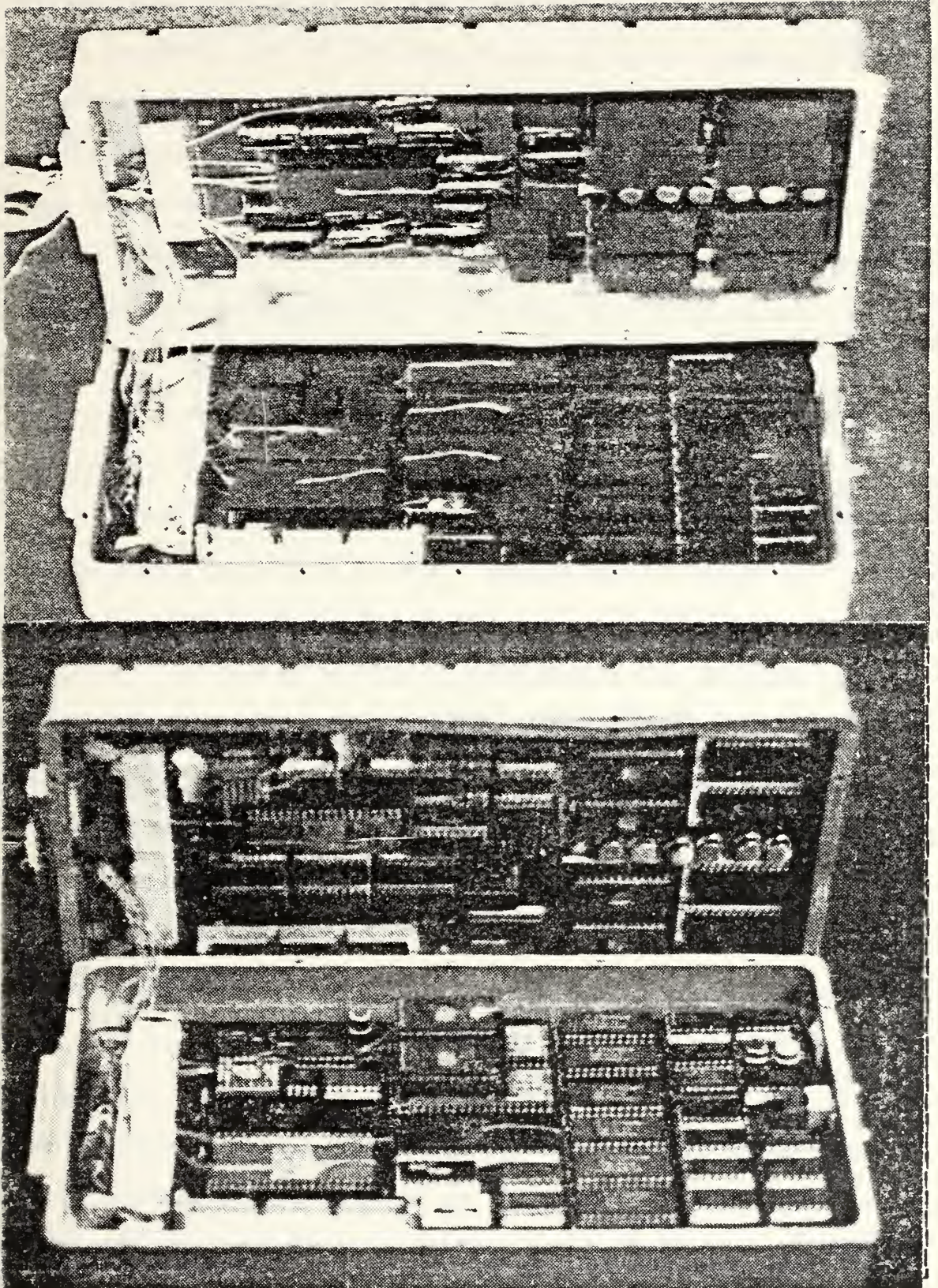


Figure 1.1 MODEL (top) AND ULM (bottom) .



boards are fastened by 12 hex head machine screws with a gasket between the two halves of the case for dust protection.

The circuitry consists of a Central Processing Unit (CPU) Board and an Input/Output (I/O) Board, depicted in Figures 1.2 and 1.3. The CPU Board contains over 60 separate electronic components, including the Z8002 16 bit CPU(u3).

The I/O Board also contains approximately 60 electronic components, including two Z-8 Micro-computer processors (u2,u11) and the ZCIO I/O chips(u1). The larger socket mounted dual-in-line pin (DIP) devices are listed in Tables 1 and 2, and are shown in Figures 1.2 and 1.3. All components are rated by the manufacturer for maximum case temperature tolerances to 125 C, except the following devices:

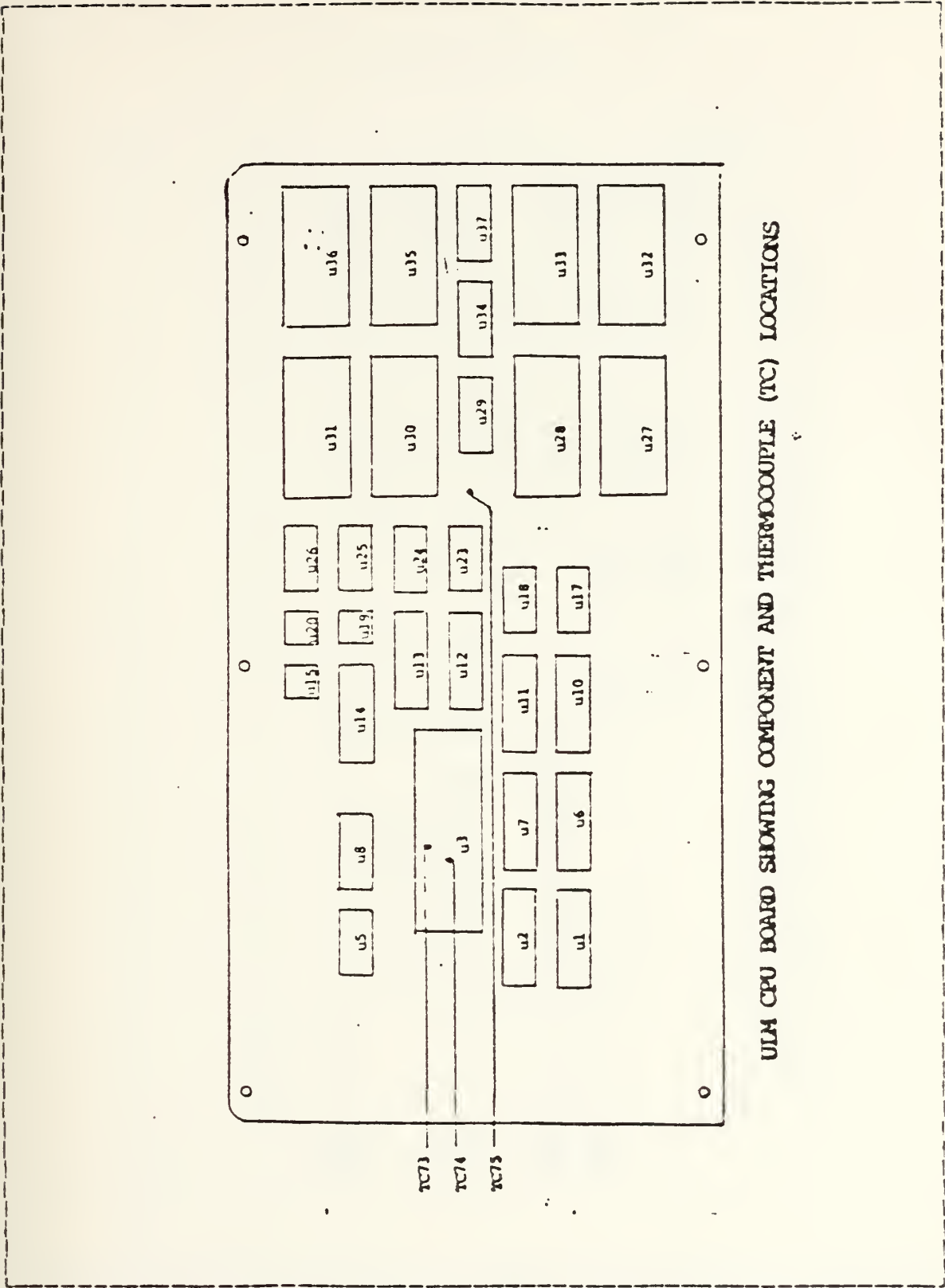
u3 of the CPU

u1,u2,u11,u12, and u13 of the I/O

which are rated at 85 C.

The ULM is equipped with two connectors, one for power input and the other for I/O signals and testing. For this evaluation, the ULM was specially wired to give typical power consumption rates for the system without using the I/O connector. This allowed an I/O connector modification to accommodate the many thermocouple wires to be inserted into the case. However this also prevented the ULM from being tested under atypical power consumption rates.



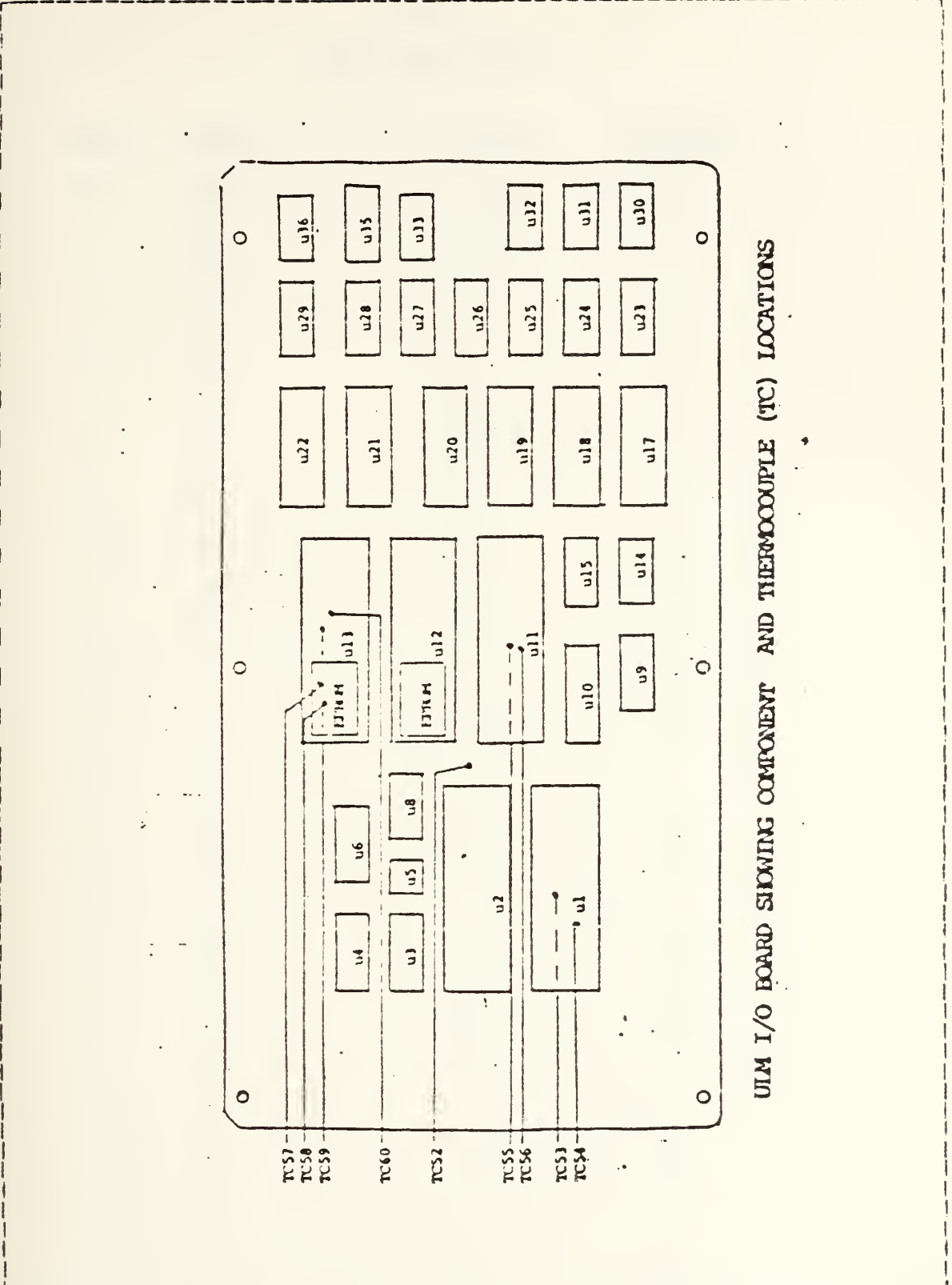


ULM CPU BOARD SHOWING COMPONENT AND THERMOCOUPLE (TC) LOCATIONS

Figure 1.2 CPU BOARD.







UIM I/O BOARD SHOWING COMPONENT AND THERMOCOUPLE (TC) LOCATIONS

Figure 1.3 I/O BOARD.



TABLE 1  
CPU MODEL DATA

<u>UNIT</u>	<u>I (ma)</u>	<u>R (ohms)</u>	<u>POWER (w)</u>
1	90	55.55	.45
2	90	55.55	.45
3	300	16.67	1.5
5	10	500.	.05
6	50	100.	.25
7	50	100.	.25
8	30	166.67	.15
10	90	55.	.45
11	90	55.	.45
12	40	125.	.20
13	120	41.66	.60
14	40	125.	.20
15-23	0	0	0
24	7	714.29	.04
25	6	833.33	.03
26	0	0	0
27	10	500.	.05
28	60	83.3	.30
29	0	0	0
30	60	83.3	.30
31	90	55.55	.45
32	10	500	.05
33	60	83.3	.3
34	0	0	0
35	60	83.3	.3
36	90	55.55	.45
37	0	0	0
38	40	125.	.2



TABLE 2  
I/O MODEL DATA

<u>UNIT</u>	<u>I (ma)</u>	<u>R (ohms)</u>	<u>POWER (w)</u>
1	250	20.0	1.25
2	250	20.0	1.25
3	0	0	0
4	0	0	0
5	50	100.	.25
6	0	0	0
8	0	0	0
9	26	192.3	.13
10	120	41.67	.60
11	250	20.	1.25
12	180	27.7	.90
13	180	27.7	.90
14-27	0	0	0
29	80	62.5	.40
30	54	92.6	.27
31	54	92.6	.27
32-36	0	0	0



## II. TEST PROCEDURE

### A. PRELIMINARY SETUP

Test procedures for the ULM and the model were determined by various limitations--primarily equipment availability and facilities. Initially, the actual ULM was not available for testing, and a model was presumed to be the primary vehicle for this analysis.

The questions were:

- How to fabricate the model to simulate the thermal characteristics of the ULM?
- How to instrument the individual components?
- How to simulate the various conditions under which the ULM would operate?

The last two questions also applied to the actual ULM when it was learned one would be available for testing. Fortunately, most of the solutions to these problems were equally applicable to the ULM, with only some modification.

Using an actual ULM case, two unpopulated ULM circuit boards, the ULM technical drawings, and power consumption rates--which were all provided by CDEC--the model was fabricated. To simulate the individual components in terms of thermal energy dissipation, resistors were used as heaters and scaled to the component's power dissipation rate shown in Tables 1 and 2. For most of the DIP components with 16 pins or less, DIP resistor networks were wired to meet the calculated resistance required and then





mounted into DIP sockets. Required resistances shown in Tables 1 and 2, were calculated based on power consumption rates of individual components at 5 volts. Using the relation:

$$\text{power} = \text{current} * \text{voltage}$$

the current was calculated, and using Ohm's Law:

$$\text{voltage} = \text{current} * \text{resistance}$$

an equivalent resistance was calculated for each component. For DIP components with more than 16 pins, the DIP resistor networks were not readily available. Therefore similar resistor networks were fabricated using single resistors wired into DIP adapters, forming an equivalent resistor network. Covers were added to these heaters to simulate a more even heat dissipation on the surface of the component, and to maintain geometric similitude. Each component was then placed in the exact position on the board as occupied by its actual counterpart.

Before beginning model fabrication, the decision to use type-T thermocouples for temperature measurement was made. As the critical temperatures for all components were well within the range of the type-T (copper constantan) thermocouples, and the thermocouple wire and connectors were readily available, this was a logical choice. Due to the small area of consideration and to minimize disturbances



to the internal natural convection of the air, 30 gauge wire was chosen for fabricating the thermocouples.

Next a determination was made concerning which specific components were to be instrumented. This was based on elements with the lowest critical temperatures and the highest heat dissipation from Tables 1 and 2. Additionally, thermocouples were placed on the boards, in the air gap between the boards, and on the inside and outside of the case to determine the various thermal resistances of the heat flow path. These locations are listed in Tables 3, 4, and 5 and shown in Figures 1.2, 1.3, 2.1, and 2.2. The thermocouples were fabricated in lengths of approximately 24 in. and connected to 15 ft. lengths of type T thermocouple extension wire.

The thermocouples were then calibrated using the HP 3054 Data Acquisition System and the Rosemount calibration bath (see Appendix B). Two D-style 50 pin connectors used on the ULM were also used on the model. One was used to provide power to the unit, while the other was modified and used as a passageway for the thermocouple wires. The modification was accomplished by drilling out 8 of the pins in the center of the connector with space to accommodate the bundle of thermocouple wires. A slit large enough for one wire was cut in the top of the connector to the hole to facilitate the removal and insertion of the thermocouple



Table 3

MODEL I/O BOARD THERMOCOUPLES (TC)

<u>TC</u>	<u>COMPONENT/LOCATION</u>
61	u2 bottom
62	u2 top
63	u1 bottom
64	u1 top
65	u10 top
66	u10 bottom
67	u11 bottom
68	u11 top
69	u12 bottom
70	u12 top
71	u13 bottom
72	u13 top

MODEL CPU BOARD THERMOCOUPLES (TC)

<u>TC</u>	<u>COMPONENT/LOCATION</u>
41	u3 bottom
42	u3 top
43	board bottom vicinity u30 and u35
44	board bottom vicinity u10 and u17
45	inside wall of j2 (case)
46	inside wall of j1 (case)
47	board top vicinity u10 and u17
48	board top vicinity u20 and u26
49	board top vicinity u30 and u35
50	board top vicinity u27 and u32
51	air vicinity u30 and u28
52	air vicinity u2 and u11



Table 4

ULM I/O BOARD THERMOCOUPLES (TC)

<u>TC</u>	<u>COMPONENT/LOCATION</u>
53	u1 bottom
54	u1 top
55	u11 bottom
56	u11 top
57	u13 bottom eprom
58	u13 top eprom
59	u13 bottom
60	u13 top

ULM CPU BOARD THERMOCOUPLES (TC)

<u>TC</u>	<u>COMPONENT/LOCATION</u>
73	u3 bottom
74	u3 top
75	air vicinity u30
76	air vicinity u38





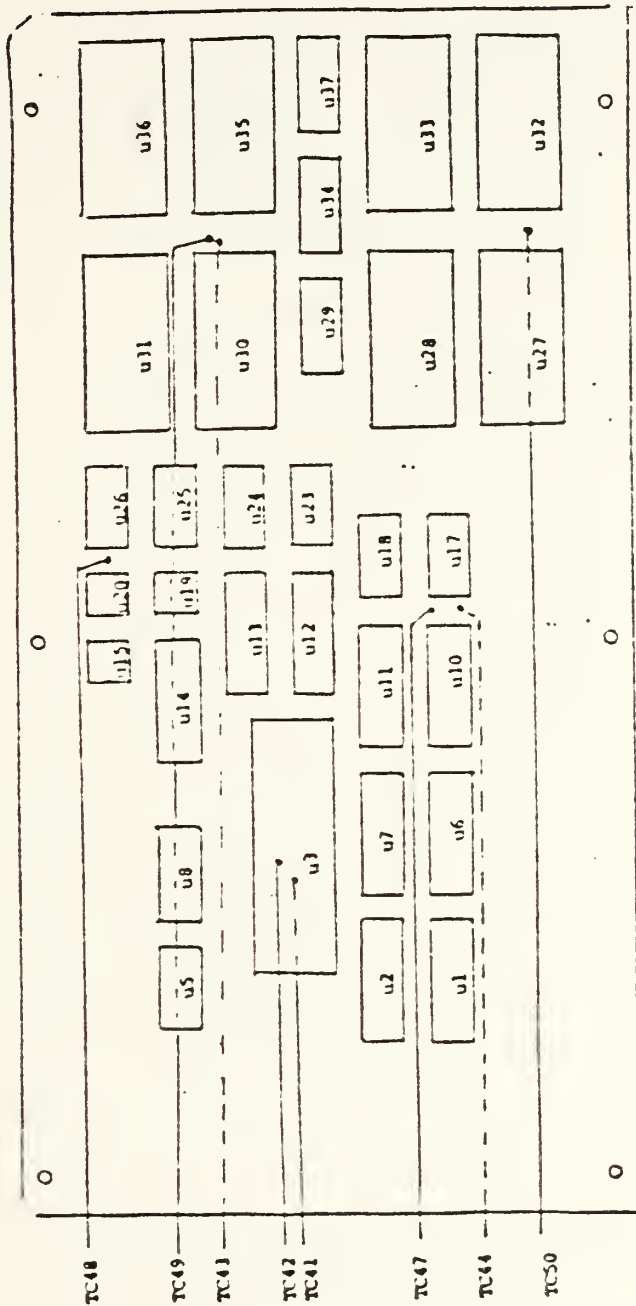
Table 5

## COMMON THERMOCOUPLES (TC)

<u>TC</u>	<u>COMPONENT/LOCATION</u>
45	J2 inside (case)
46	J1 inside (case)
53	ambient air for model runs after 13 AUG 1983--see note
72	ambient air for ULM on 12 AUG 1983--see note
77	ambient air for all runs prior to 13 AUG 1983-- see note
77	backpack air for all runs from 12 AUG 1982-- see note
78	inside front wall of case
79	J2 outside (case)
80	J1 outside (case)

NOTE: Changes to thermocouple locations were required on 12 AUG 1983.

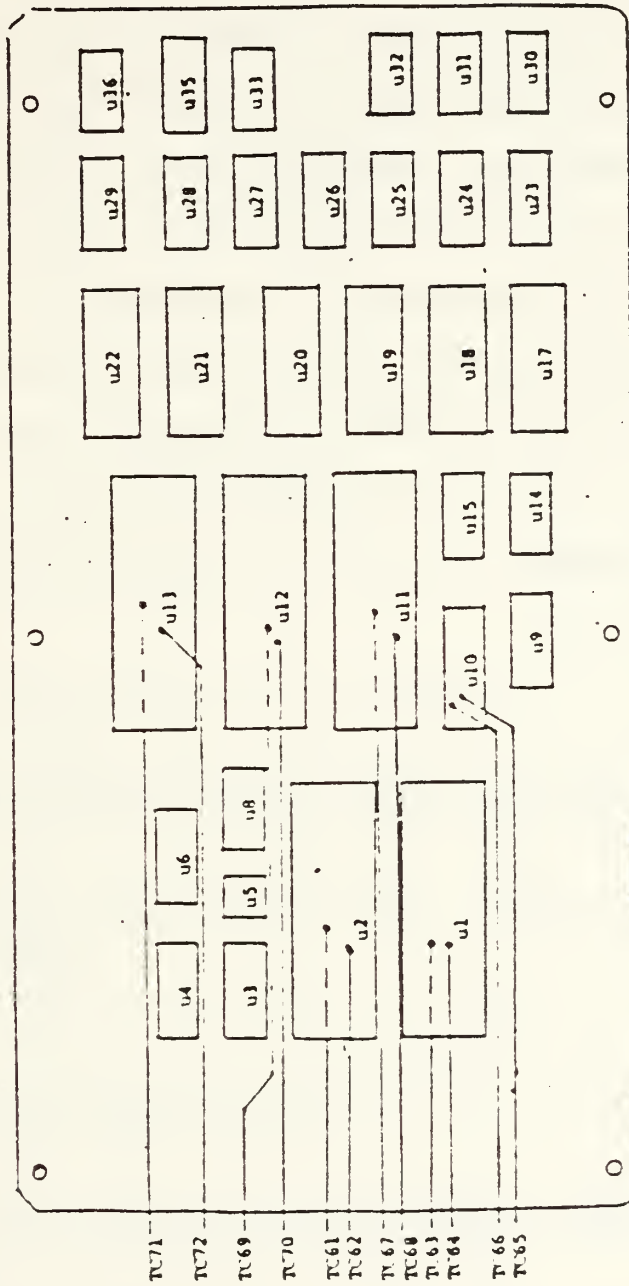




MODEL CPU BOARD SHOWING COMPONENT AND THERMOCOUPLE (TC) LOCATIONS

Figure 2.1 MODEL CPU BOARD.





MODEL I/O BOARD SHOWING COMPONENT AND THERMOCOUPLE (TC) LOCATIONS

Figure 2.2 MODEL I/O BOARD.



wires individually. The unit was made almost air tight by packing the hole with silicon rubber sealant.

Power to the ULM was provided by a Lambda 60 volt power supply capable of voltage and current limitation. A Dana Digital Multimeter Model 4200 was used to monitor and adjust the power to the ULM/model, and check resistances. For gathering data, the HP3054 Data Acquisition System was utilized. It consisted of the HP3456 Digital Voltmeter for reading compensated EMF values from the thermocouples and the HP3497 Data Acquisition Control unit for controlling data flow. An HP 9826 computer was used to control the HP3054 and to store data on 5.25 in. floppy disks (see Appendix A).

The system was set up as follows:

- A calibrated 2 ohm resistor was put in series with the load (model/ULM) to obtain accurate current measurements for calculating input power.
- A junction board containing a switch for reading the voltages of the resistor and the load was fabricated.
- The schematic is shown in Figure 2.3.
- Power to the unit was controlled by the settings on the Lambda power supply.
- Temperature was measured by using the thermocouples, the HP3054 system, and the HP9826 computer. The schematic is shown in Figure 2.4.

The actual ULM circuit boards and a backpack became available for testing at this point. It was then decided that the actual ULM would be instrumented similarly to the





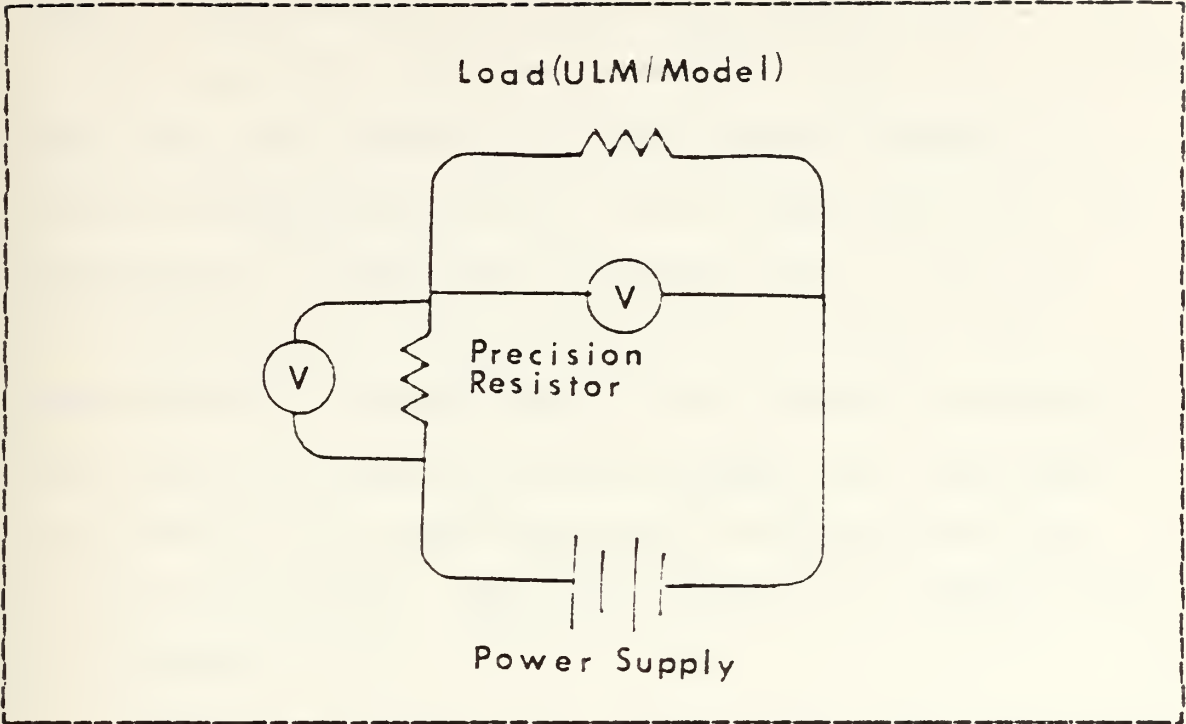


Figure 2.3 SCHEMATIC OF POWER SETUP.

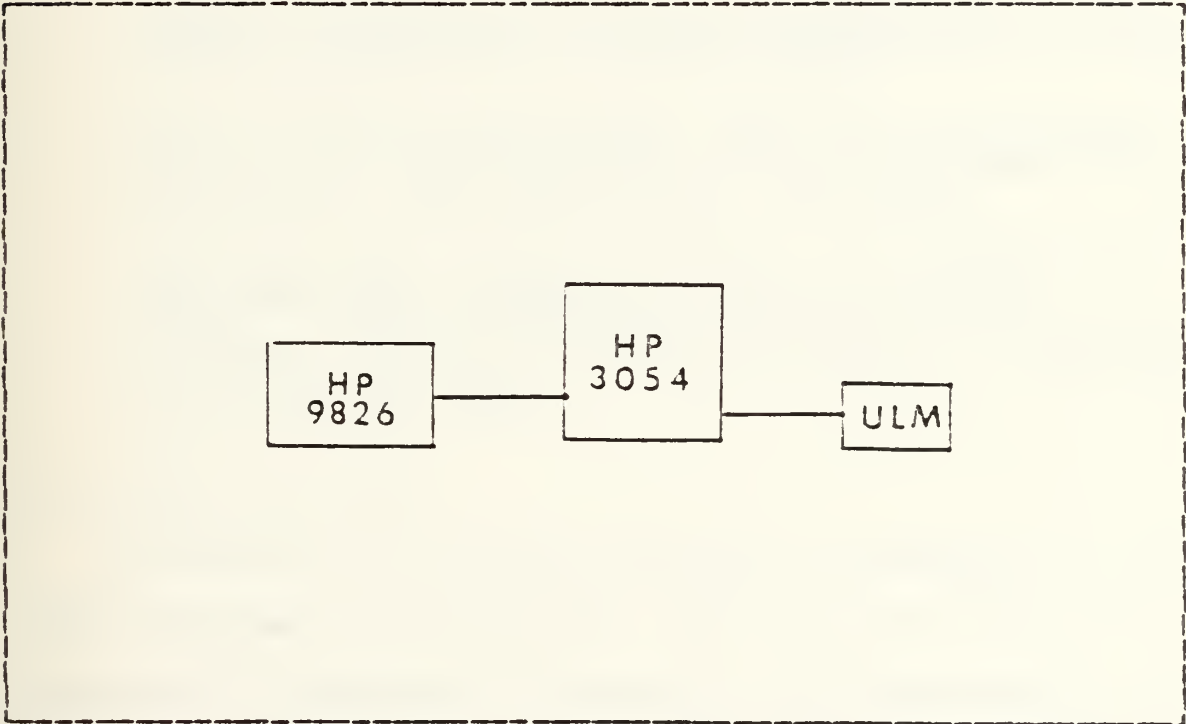


Figure 2.4 SCHEMATIC OF DATA ACQUISITION SETUP.



model. Unfortunately, the ULM could operate only in its typical operating range, and therefore could not be tested under max power ratings. An environmental chamber with variable temperature control was available for use. The environmental chamber had a maximum limit of 48.8C on its control system and was the size of a small room--approximately 40 square feet. This allowed the backpack and ULM to be placed within the chamber in a stabilized environment while being monitored and controlled from outside the chamber. The test procedure was implemented as follows:

- The ULM and model would be run under room temperature conditions to test for proper operation of the systems and to ascertain the operating characteristics of each.
- The ULM would then be installed in the environmental chamber to determine the ambient temperature at which critical temperatures would be reached.
- The ULM and data acquisition system were then transported to Ft. Hunter Liggett on a typical summer day for testing in the ULM's actual environment.
- The model then replaced the ULM in the backpack and tests were again conducted in the environmental chamber. This time runs were conducted in an attempt to exactly simulate power and environmental conditions of all the ULM tests.

## B. CONDUCT OF TESTS

This section will cover the specific procedures of all runs performed in the analysis. Data from the runs are contained in Appendices D through G. 40 thermocouples were assembled and divided between the ULM boards, model



boards, the case, and external locations, which are listed in Table 3. Programs were written to automate the data acquisition process. All programs were in Hewlett Packard Basic 2.0 programming language. Specific programs were written for:

- Data acquisition and storage during the calibration procedures. These are contained in Appendix B.
- Calculation and storage of second order polynomial coefficients for calibration corrections of each thermocouple. This program is listed in Appendix B.
- Data acquisition and storage of temperatures for each thermocouple of the model. This program is in Appendix C.
- Data acquisition and storage of temperatures for the ULM thermocouples. This program is listed in Appendix C.

The data acquisition programs for the model and the ULM were interactive and required the following input:

- Month, day, hour, minute and second of the start of the run. This was required to set the internal clock of the HP 3497 control device.
- Voltage readings for the load and the calibrated resistor for calculation of the power and current values.
- The time interval for the wait between data sets.
- Number of data sets to be taken automatically.

The ULM model was first tested on 16 July 1983 in Halligan Hall, room 103. Using the setup previously explained, the model was placed on its side on a wooden board. The ambient temperature of the room was 24C (73F). The purpose of the test was to:



- Check the operation of the model and the system.
- Obtain data for further planning of test procedures.

After studying initial data, it was obvious some of the heaters were not operational. The overall resistance of the system was approximately 3.1 ohms and was checked before and after the tests. However, when power was applied, some of the solder connections were non-conducting electrically. This required resoldering and reassembly of the model boards. The next test for the model was conducted on 18 July 1983 in the same location and under the same conditions as the first test. Power was set at 10.71 watts, and 10 runs were taken at 60 minute intervals. Power was increased to 15 watts--the maximum power level predicted by CDEC for their critical maximum temperature of 85 C. Therefore, to prevent damage to the components, this test was terminated. An examination of this initial data taken at room temperature indicated that if the ULM and the model were to react similarly, the ULM would have problems operating in extreme conditions.

On 26 July the first ULM test was conducted for the same purpose as the first test on the model. However, this test was conducted with the ULM instrumented and placed inside the backpack. The pack was placed in a horizontal position in the same location and under the same conditions as the model test. 10 readings were taken at 5 minute intervals to obtain transient temperature data. Power was





set at 8.72 watts. Next, 8 readings were taken at 30 minute intervals to obtain steady state data. The settings resulted in a power level of 8.71 watts. Since power could not be incremented to maximum on the ULM, lower temperatures-- as compared to the model--were obtained on the ULM.

It was noticed there was a danger of cutting the thermocouple wires when inserting and extracting the module to and from the backpack. Therefore it was decided to complete all tests on the ULM before conducting tests on the model. The environmental chamber was then modified to accept the cabling for control of the power and thermocouples. It was heated to 48.8C (120F), the maximum setting for the chamber. For this temperature, it generally took 3 days to reach a constant internal temperature; therefore it was decided to start at this maximum setting. If this was too extreme for the ULM it would be faster to cool down the chamber than to heat it.

On 1 Aug 1983 the ULM was tested in the environmental chamber with the backpack in an upright position (this would be the usual position when carried by an instrumented soldier). 8 samples were taken in 5 minute intervals at a power level of 8.09 watts. 20 readings were then taken in 30 minute intervals with a power level of 7.59 watts at the same settings. The maximum temperature achieved was 78C (173F) on the CPU (u3). It was evident that none of



the components would reach their critical temperatures under these conditions at typical power levels.

The ULM's next test was conducted at Ft. Hunter Liggett, Ca. on 12 Aug 1983. This was done to determine the effect that solar loading in the actual environment would have on the system. The backpack was placed in direct sunlight on a concrete pad in a vertical position. This test was started at 0800 hrs. and ended at 1500 hrs. on a typical summer day for that region. Ambient temperatures were taken from a location in the shade near the backpack. Some tests were initially taken to examine the sun's effect on internal pack temperatures. 10 samples were taken at 5 minute intervals with the ambient temperature ranging from 21.4C to 23.7C. Power was turned on, and 15 readings were taken at 5 minute intervals at a power level of 7.93 watts. The ambient temperature ranged from 24.1C to 29.1C. Next, 10 samples were taken at 15 minute intervals with power now at 7.56 watts. Ambient temperature for this run ranged from 30.3C to 34.5C. Due to the changing direction of the sun's rays, the backpack was reoriented to maintain full irradiation by the sun. This required moving the backpack off the concrete slab onto the dirt. 8 samples were then taken at 15 minute intervals with power at 7.44 watts with no change to the power settings. Ambient temperature ranged from 35.2C to 37.4C. Again none of the components reached its critical temperature. This completed testing of the ULM.



Returning to the Naval Postgraduate School, the model was placed in the backpack and tests were conducted in the environmental chamber to duplicate--for comparison-- conditions of the ULM tests. On 14 Aug 1983 the model was tested with 8 samples taken at 5 minute intervals and a power level of 7.9 watts. Ambient temperature was at 43.3C for this run. Next, 20 samples were taken at 15 minute intervals at the same power level. On 15 Aug 1983 the temperature was set to 48.8C to duplicate the ULM's run on 1 Aug 1983. 8 samples were taken at 5 minute intervals at a power level of 7.91 watts. 20 samples were taken at 15 minute intervals, with power now at 7.97 watts. The final test run was taken--also on 15 Aug 1983--at 37.7C for obtaining data to compare steady state with and without solar loading at the same ambient temperature. 15 samples were taken at 5 minute intervals and power set at 7.72 watts. Next, 24 samples were taken at 30 minute intervals with power now at 6.62 watts.



### III. EVALUATION OF RESULTS

#### A. RESULTS

Results are presented in this section with a summary of the observations of each test followed by the corresponding graphs produced from test data. The graphs depict the thermocouple temperatures plotted against time with either ambient or backpack temperatures, or both, shown for comparison purposes.

The test on 1 August 1983 was conducted at a constant temperature of 48.8C in the environmental chamber. The following are observations from data taken during these runs:

- None of the susceptible components reached its critical temperature of 85C.
- Max steady state temperatures achieved are shown in Figures 3.1 to 3.3 and are listed here as:

u11 = 77.2C  
u3 = 78.6C  
ul3 = 72.8C  
ul = 61.1C

- Steady state was achieved at between 130 and 140 minutes after power was applied.
- Temperatures of internal and external portions of the case are:

internal J1 (TC46) = 56.0C  
external J2 (TC80) = 54.4C

There were no unexpected trends or observations resulting from this test.





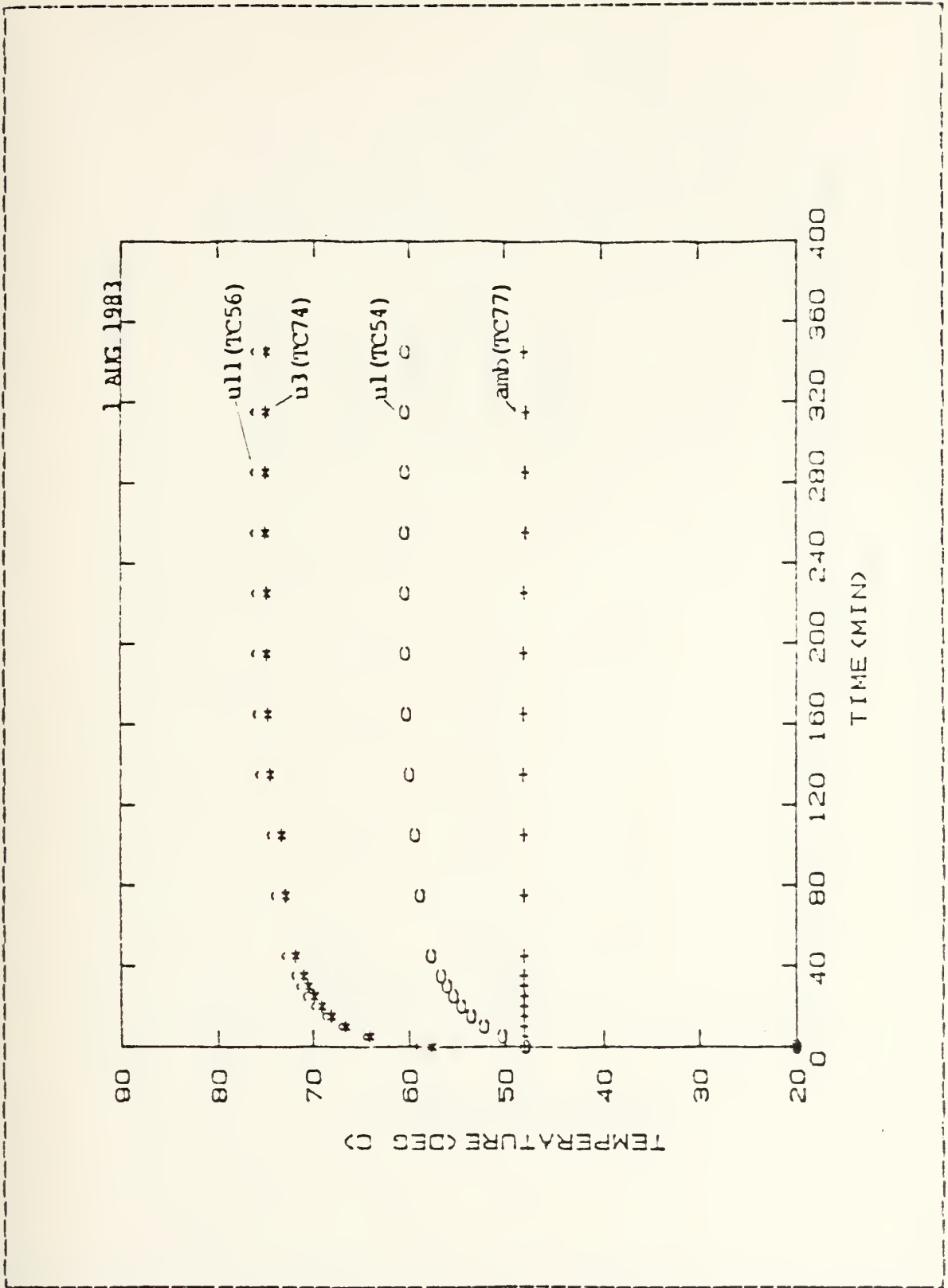


Figure 3.1 1 AUGUST 1983 - graph 1.



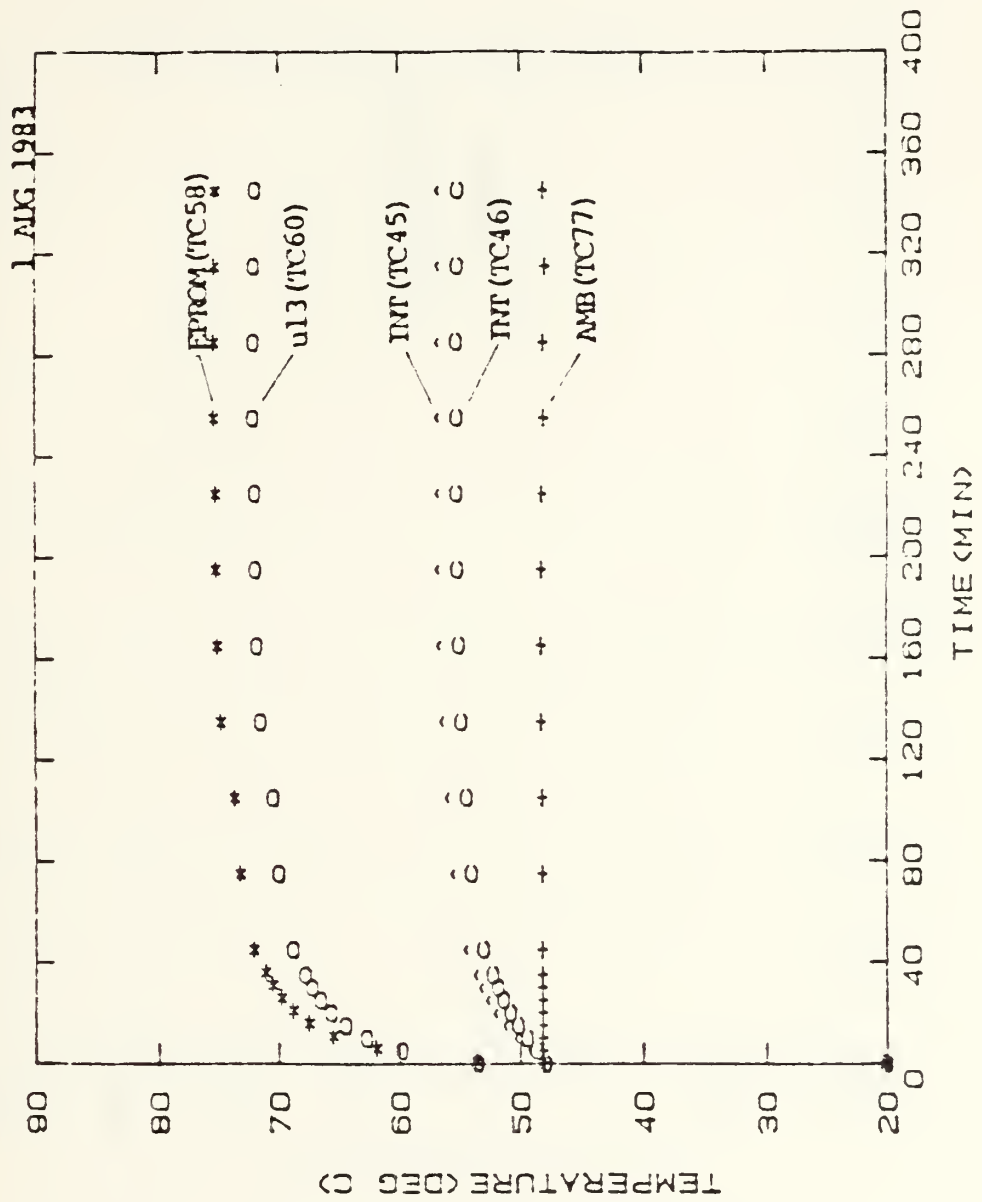


Figure 3.2 1 AUGUST 1983 - graph 2.



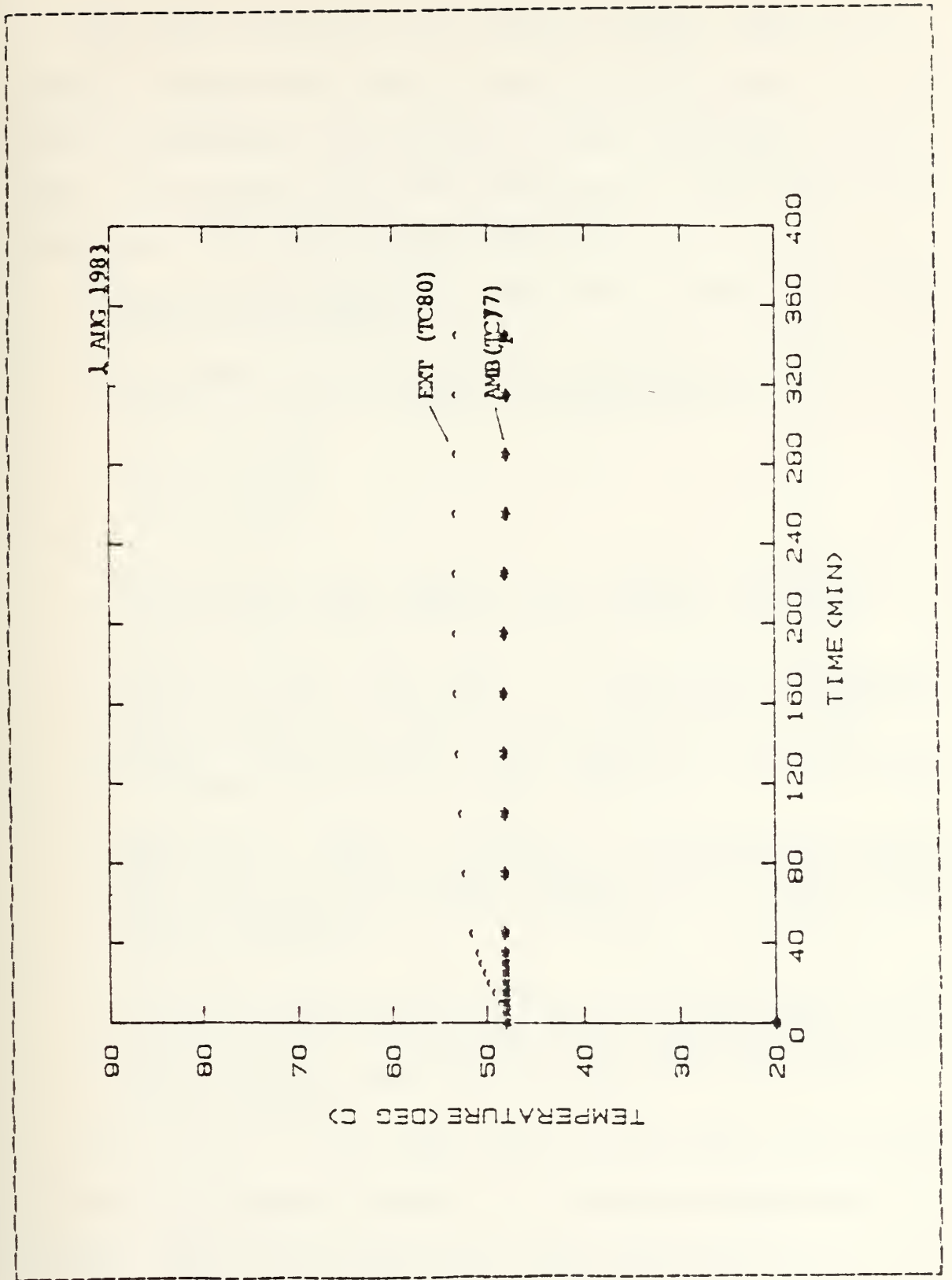


Figure 3.3 1 AUGUST 1983 - graph 3.



The test conducted at Ft. Hunter Liggett experienced ambient temperatures ranging from 21C to 38C and fluctuated due to occasional wind currents. This test began at 0800 hrs. on 12 August 1983, and terminated at 1530 hrs. on the same day. The following was observed:

- None of the susceptible components reached its critical temperature of 85C.
- Max steady state temperatures achieved are shown in Figures 3.4 to 3.8 and are listed here as:
  - u11 = 78.78C
  - u3 = 79.16C
  - ul3 = 78.4C
  - ul = 64.3C
- The internal pack temperature reached a maximum of 60.8C--22.8C above ambient--as a result of solar loading and internal heat produced by the ULM.
- Although steady state was not reached (due to ambient temperature fluctuations), the effects of transient heating appears to have taken between 130 to 140 minutes. This is due to the heating by the components as opposed to external solar loading.
- Apparently, moving of the pack disturbed the external thermocouple (TC80) causing it to give spurious readings after 250 minutes as seen in Figure 3.5. This is most likely a result of loose connections at the thermocouple connectors.
- The sudden jump in temperature at 30 minutes (for TC's 54, 56, 58, 60 and 74) is a result of the power switch being turned on. Temperature increases prior to 30 minutes are due only to the effect of solar radiation on the backpack.

The first 15 August 1983 test on the model was conducted in the environmental chamber at an ambient temperature of 48.8C. Observations resulting from this test are:





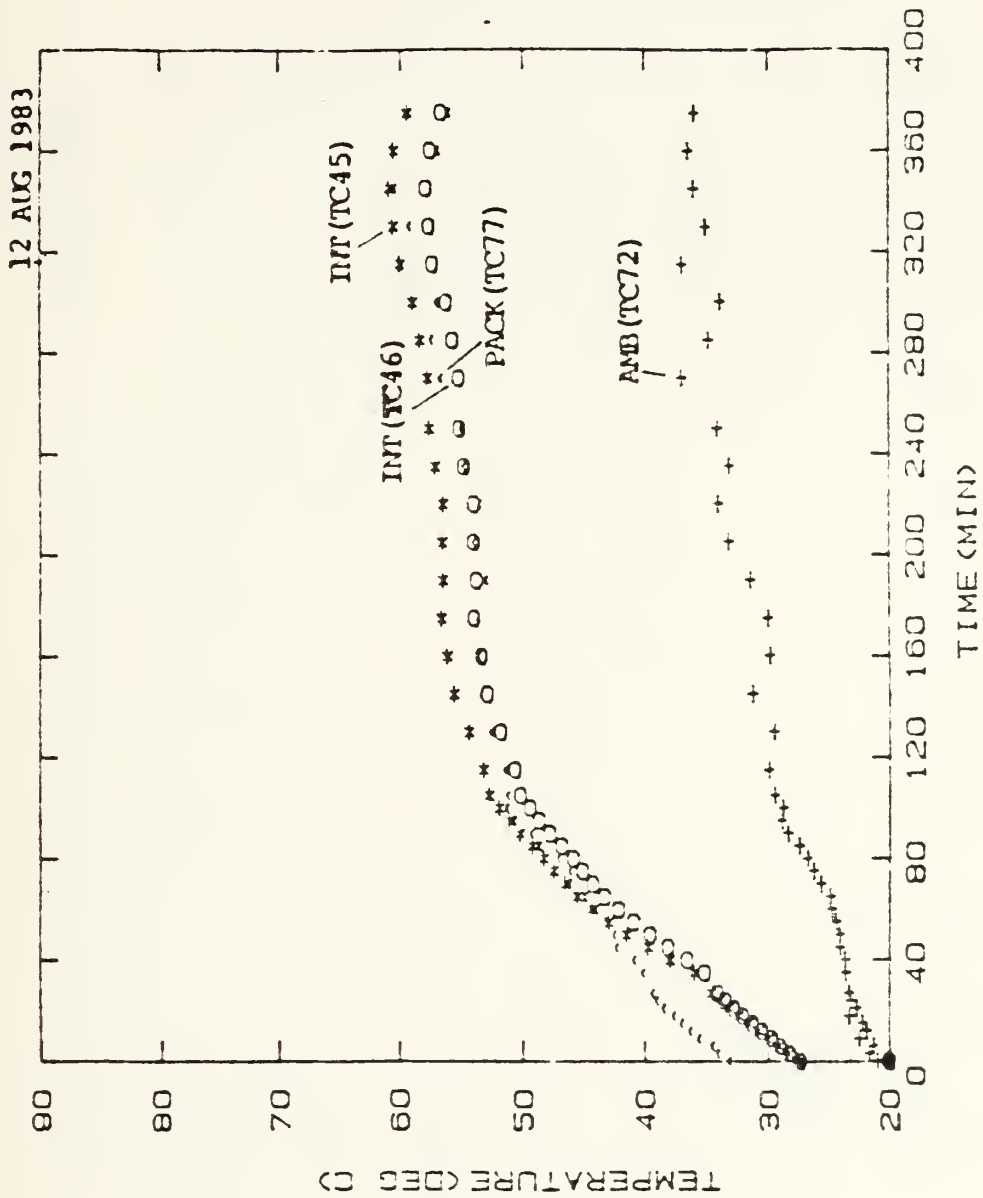


Figure 3.4 12 AUGUST 1983 - graph 1.



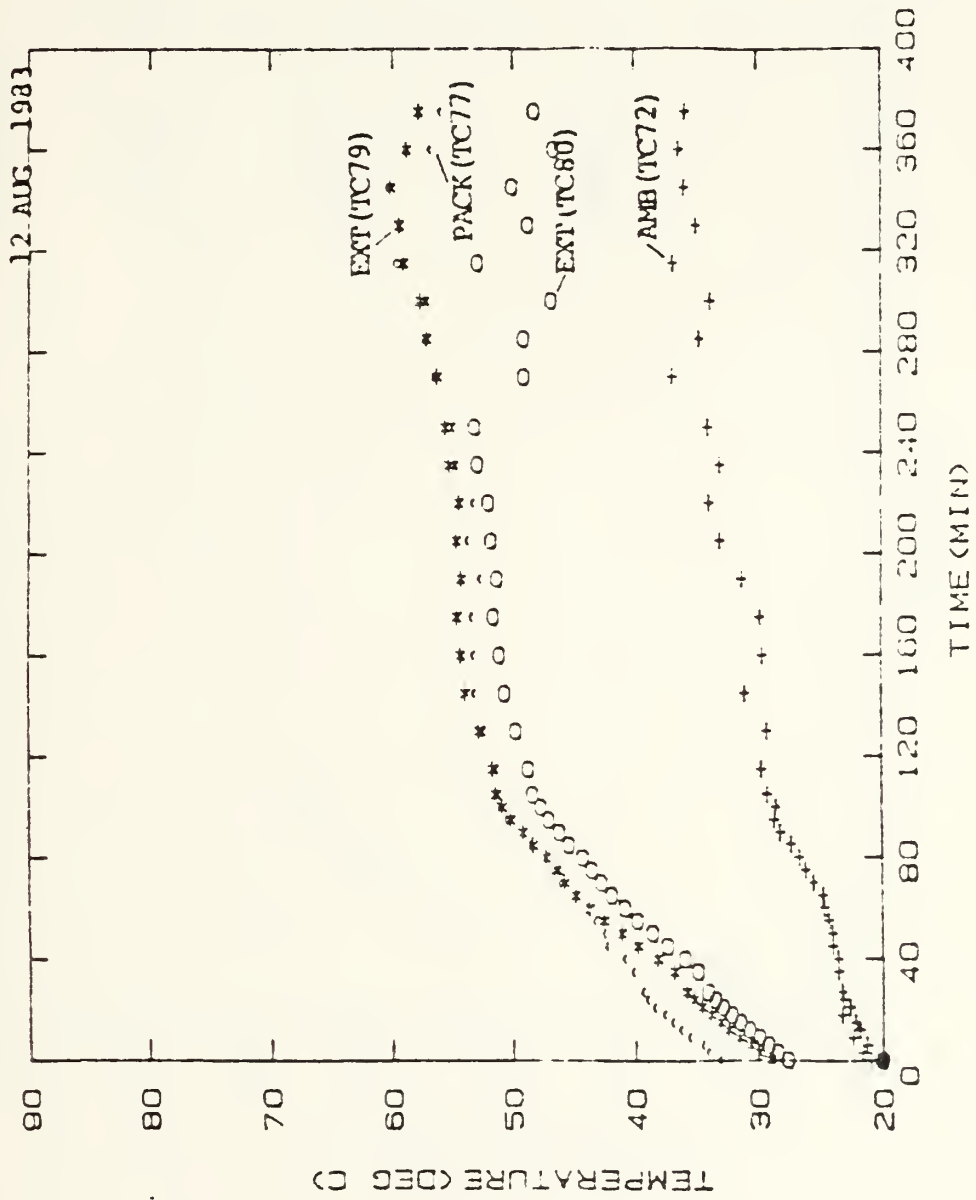


Figure 3.5 12 AUGUST 1983 \_ graph 2.



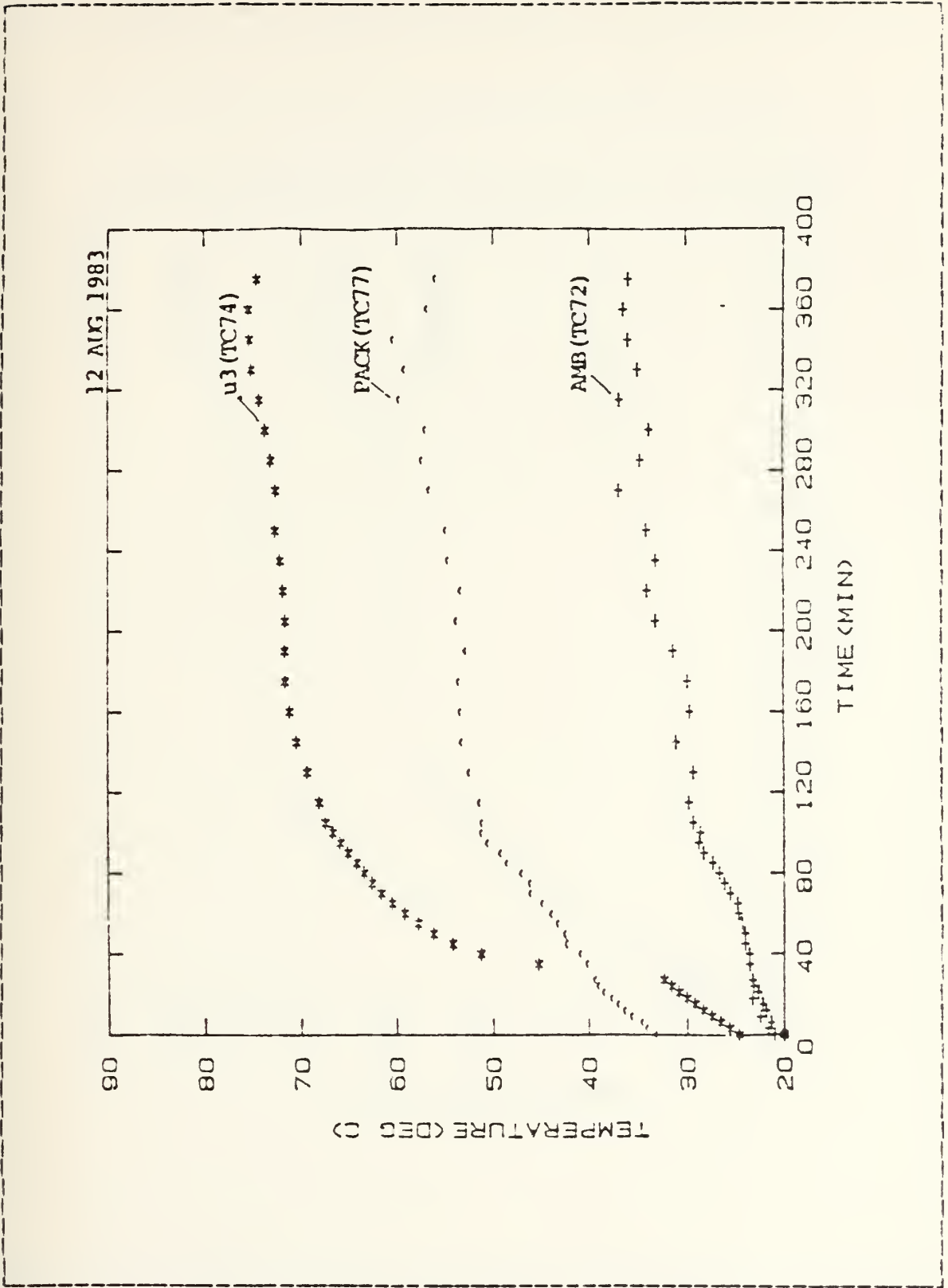


Figure 3.6 12 AUGUST 1983 - graph 3.



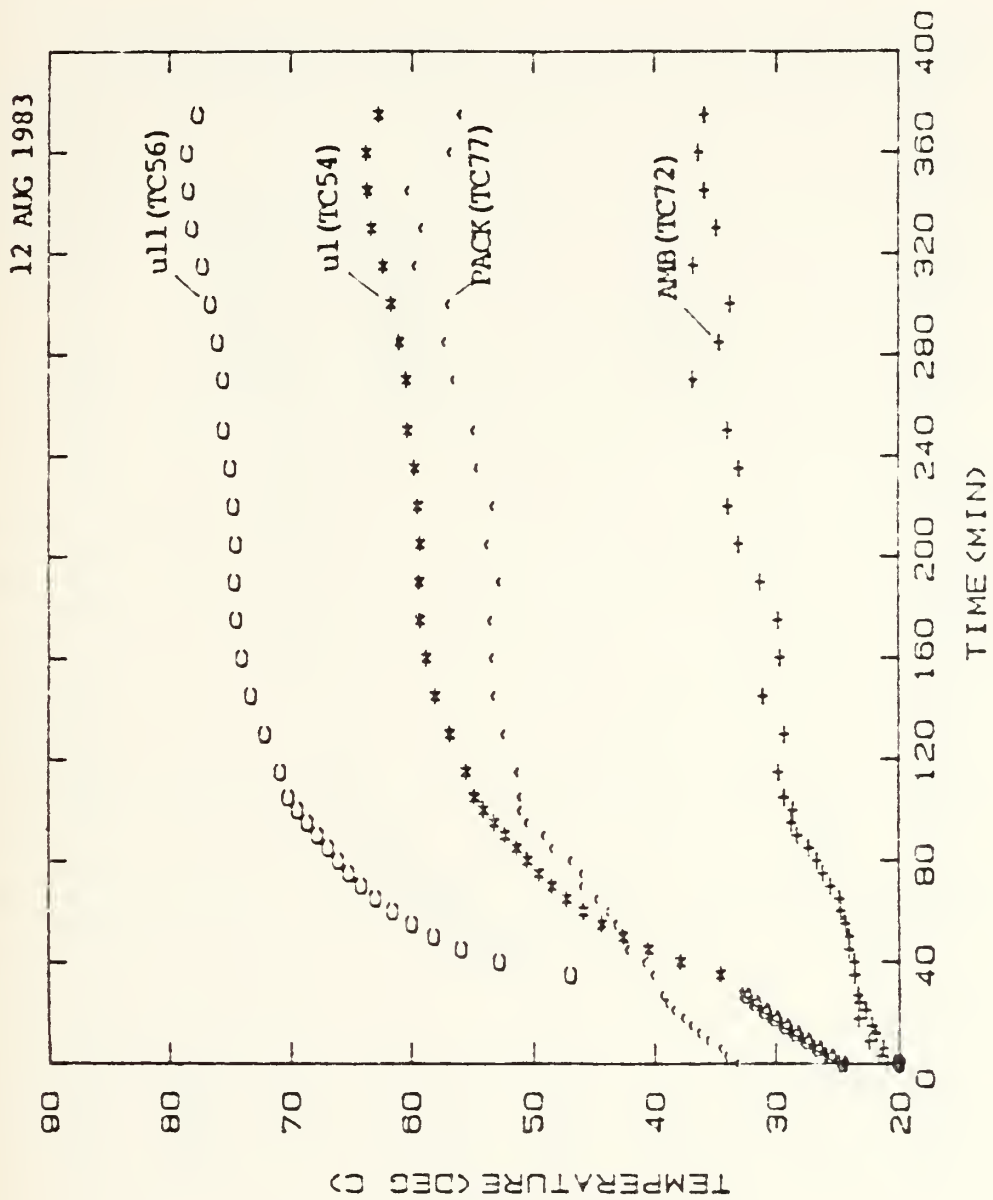


Figure 3.7 12 AUGUST 1983 \_ graph 4.





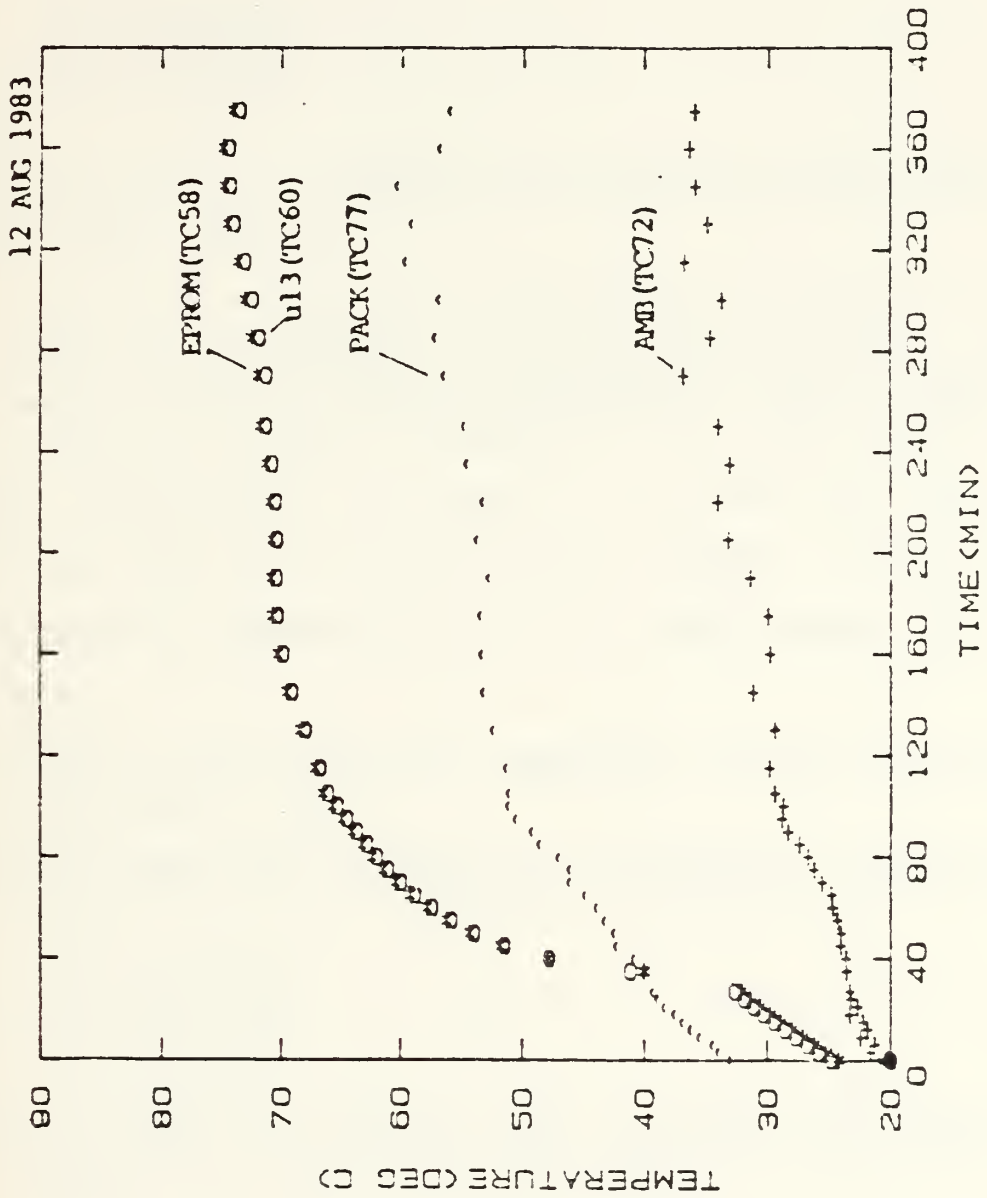


Figure 3.8 12 AUGUST 1983 - graph 5.



- None of the susceptible components reached its critical temperature of 85C.
- Max steady state temperatures achieved are shown in Figures 3.9 to 3.11 and are listed here as:

u11 = 76.11C  
 u3 = 66.80C  
 u13 = 77.54C  
 u1 = 84.58C

- As a result of internal heat produced by the ULM, the internal pack temperature reached a maximum of 54.8C--6C above ambient.
- Unexpected temperature fluctuations occurred at 45, 120, and 300 minutes on TC's 42, 64, 68 and 72. Since the only thermocouples experiencing these fluctuations were attached to powered components, this may have been caused by a power fluctuation of the power supply.

The second test of the model on 15 August 1983 was conducted again in the environmental chamber set this time to an ambient temperature of 37.7C. Observations from this test are:

- None of the susceptible components reached its critical temperature of 85C.
- Max steady state temperatures achieved are shown in Figures 3.12 to 3.14 and are listed here as:

u11 = 60.22C  
 u3 = 52.33C  
 u13 = 63.60C  
 u1 = 68.78C

- As a result of internal heat produced by the model, the internal pack temperature reached a maximum of 41.1C.
- Steady state was achieved between 80 and 120 minutes after power was applied.
- Unexpected temperature fluctuations occurred in TC's 53 and 68, between 5 and 15 minutes. These fluctuations cannot be explained.



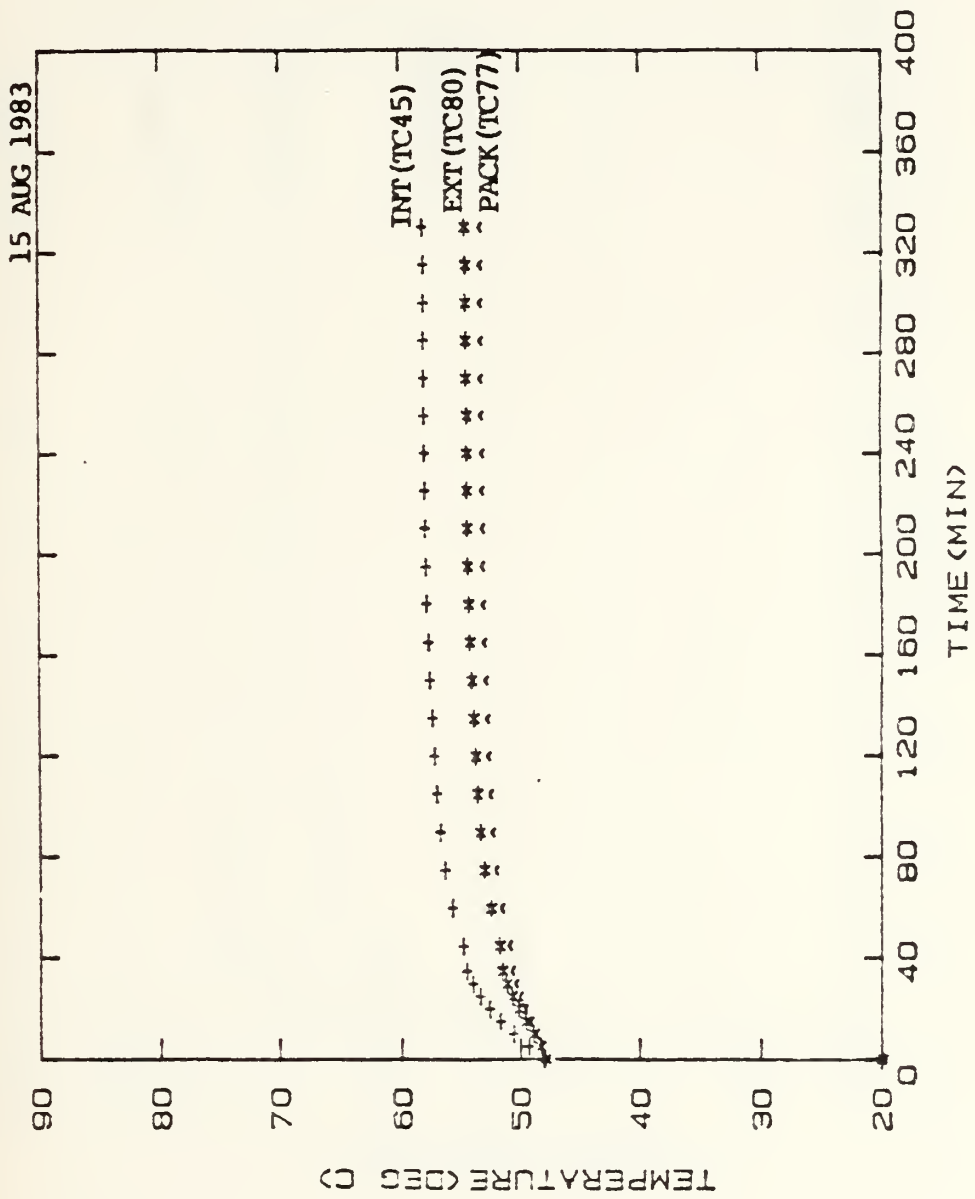


Figure 3.9 15 AUGUST 1983 (AMBIENT = 48.8C) - graph 1.



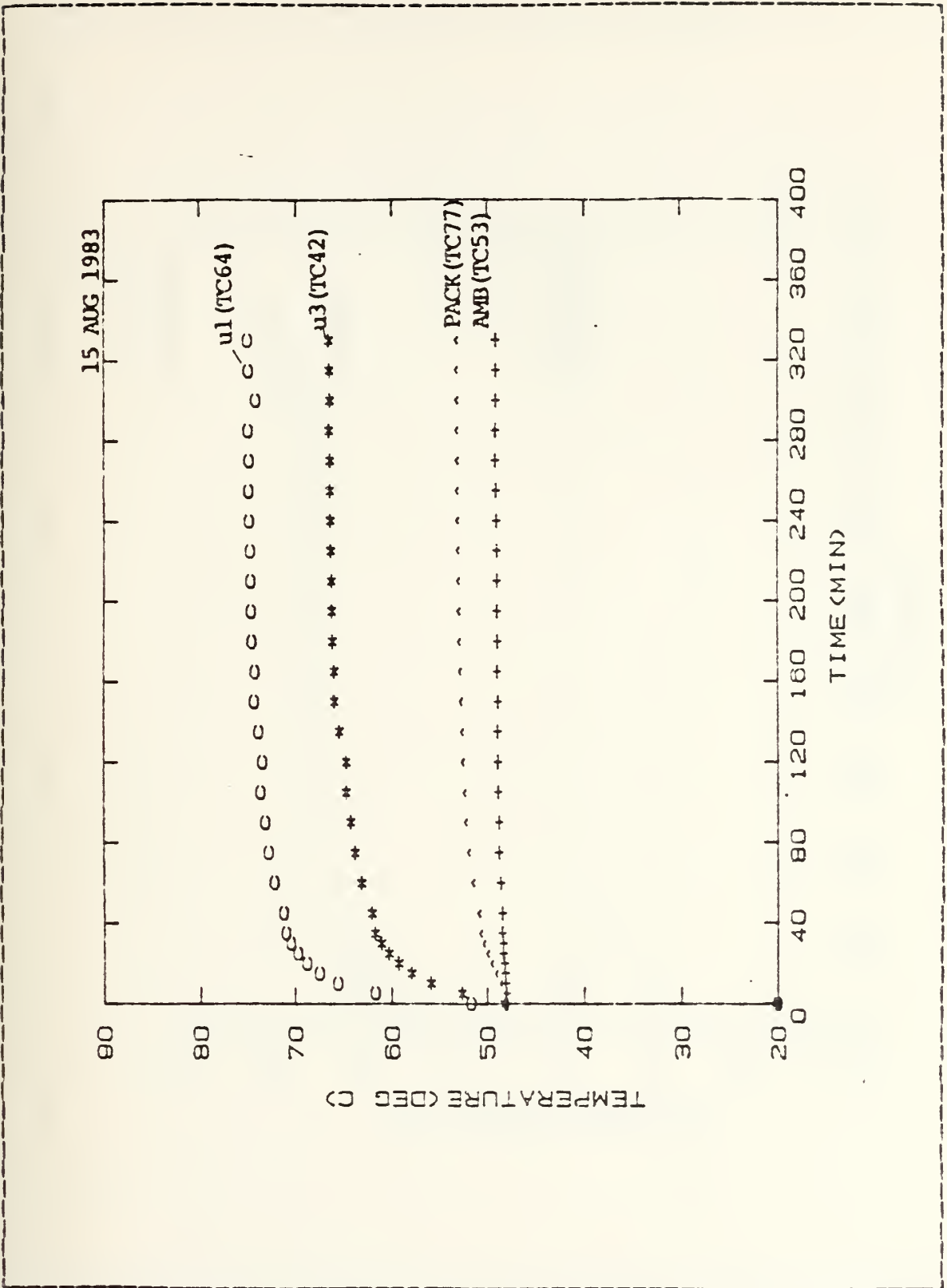


Figure 3.10 15 AUGUST 1983 (AMBIENT = 48.8C) - graph 2.





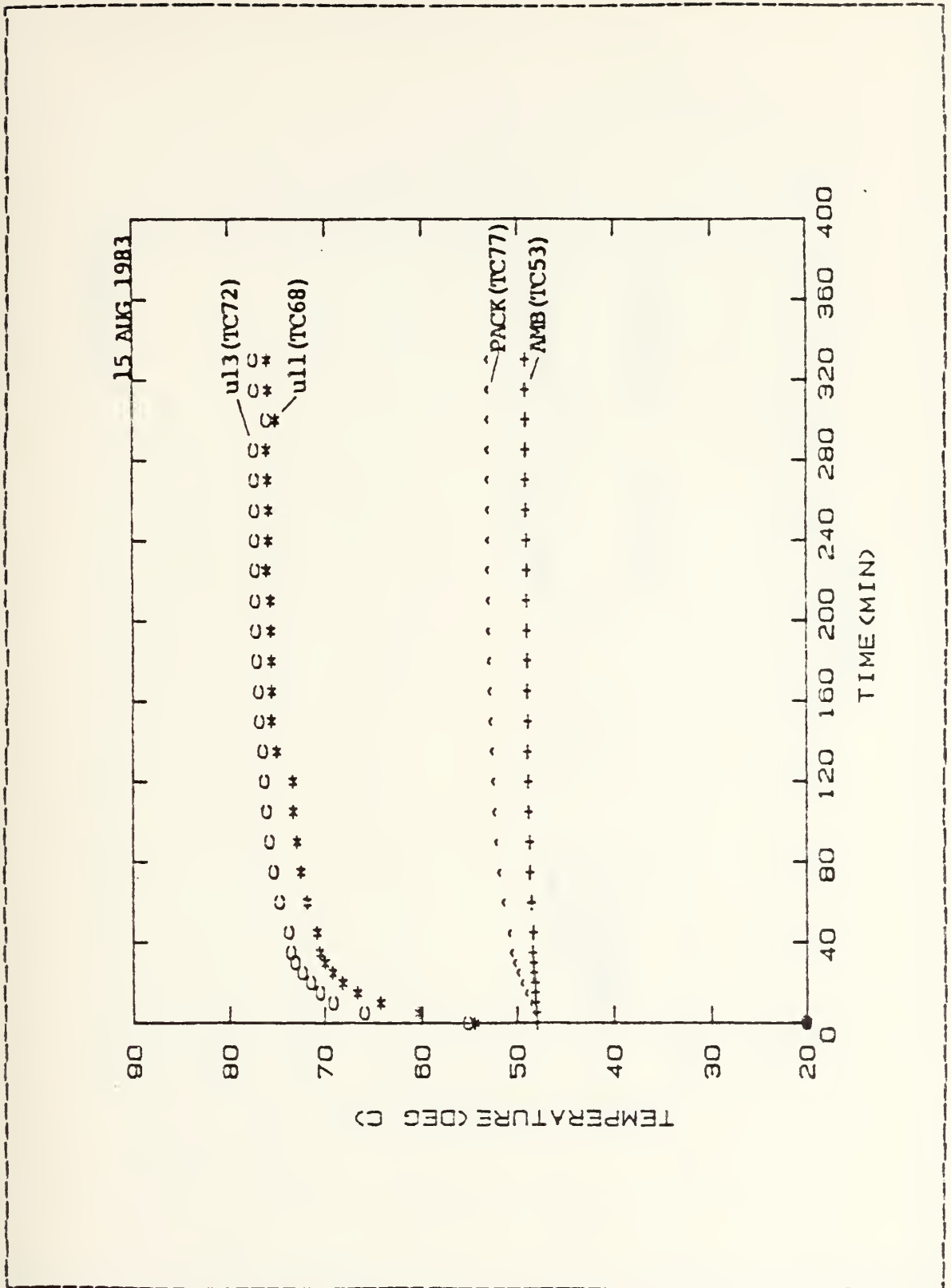


Figure 3.11 15 AUGUST 1983 (AMBIENT = 48.8C) - graph 3.



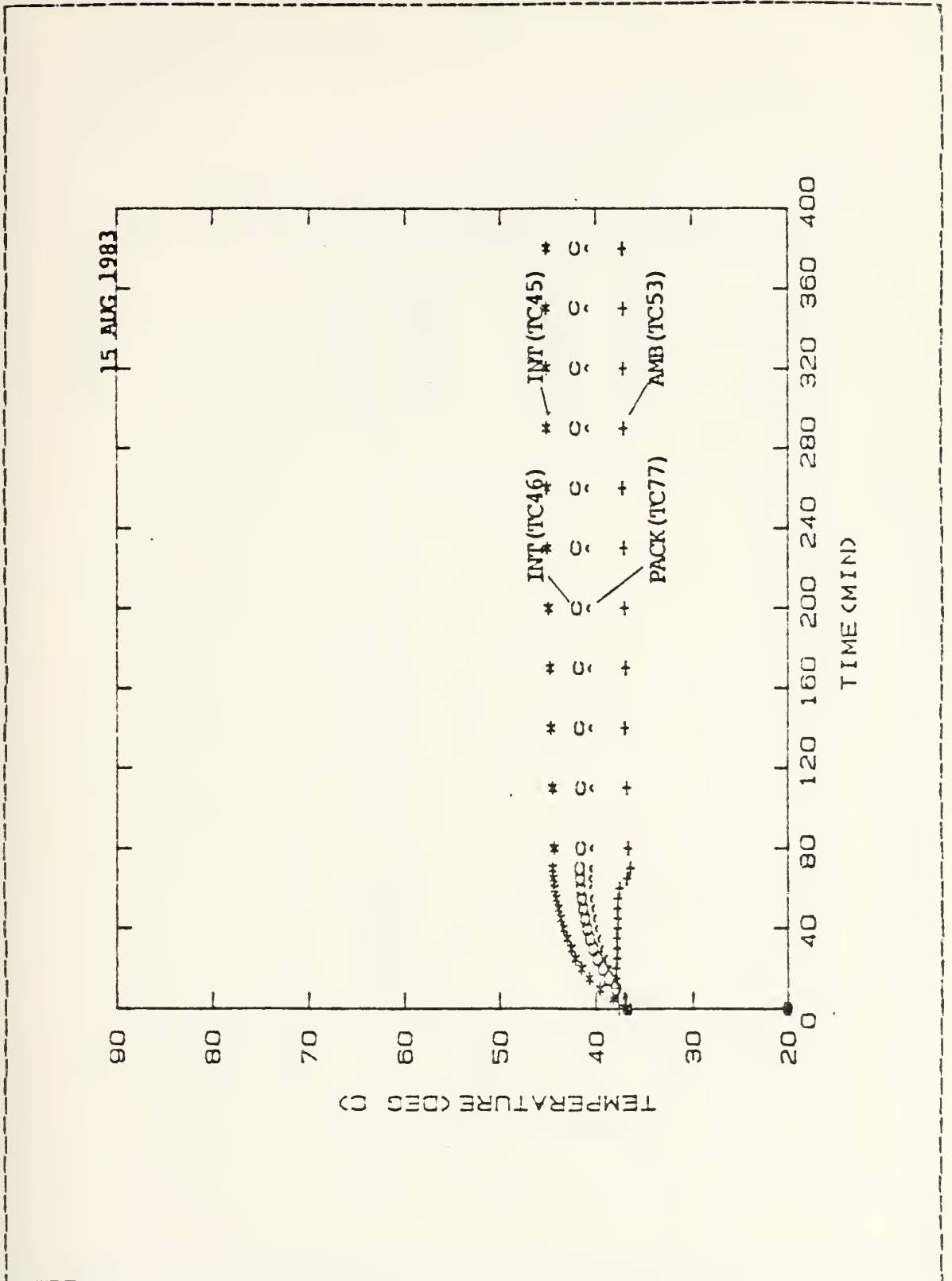


Figure 3.12 15 AUGUST 1983 (AMBIENT = 37.7C) - graph 1.



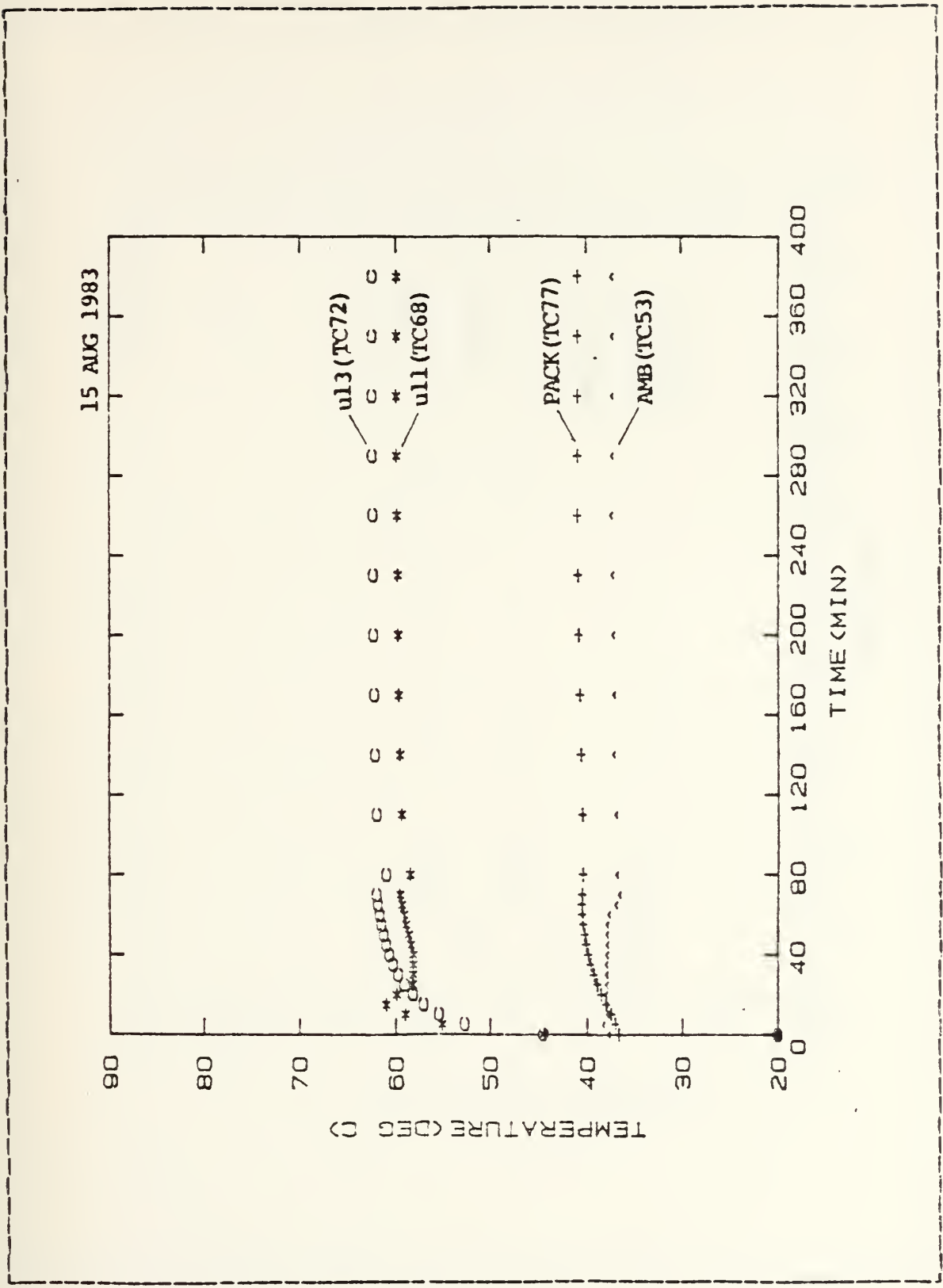


Figure 3.13 15 AUGUST 1983 (AMBIENT = 37.7C) - graph 2.



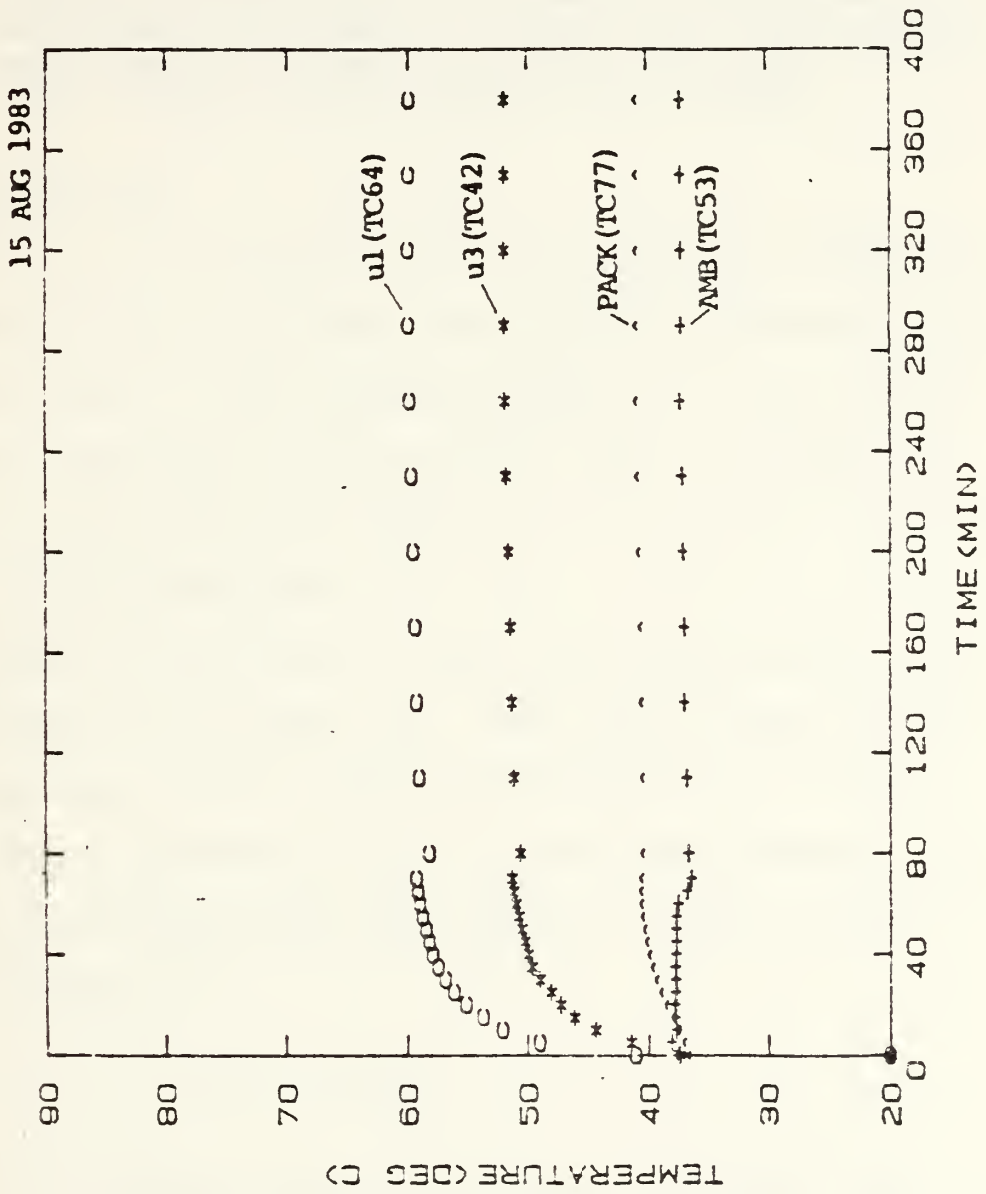


Figure 3.14 15 AUGUST 1983 (AMBIENT = 37.7C) - graph 3.





- Unexpected temperature fluctuations occurred in all thermocouples between 50 and 80 minutes. It appears that all the fluctuations lag slightly behind that of the ambient air fluctuation. An actual change in ambient air temperature would have this type of delayed response. Since the environmental chamber was not monitored continuously, the door may have inadvertently been opened, or there may have been a short loss of power to the heating system of the chamber.

## B. DISCUSSION

The ULM and backpack will be subjected to ambient environments ranging typically from 21C to 38C during the warm summer season. Solar loading--typical of a Ft. Hunter Liggett summer day--could add 22C higher environmental temperatures within the backpack resulting in a higher stress experienced by the ULM.

Energy in the form of heat will naturally flow from a hot element to a colder one. The rate of heat flow ( $Q$ ) is proportional to the temperature difference ( $\Delta T$ ) and inversely proportional to the thermal resistance ( $\theta$ ) of the medium through which the heat is flowing. This relationship is:

$$Q = (\Delta T) / \theta$$

In the ULM--as in most electronic equipment--most of the energy used to power the equipment is converted to heat, causing the equipment temperature to rise. The temperature will continue to rise unless the heat can be removed. In the ULM, the power input to the module is the



total energy that must be dissipated. In the case of the ULM, the ultimate sink for thermal energy is the air outside the backpack. Both the air inside the backpack and the backpack itself, can be considered local sinks through which all energy leaving the ULM must flow [Ref. 4].

There are three modes of heat transfer at work in most systems:

- Conduction refers to heat transfer across a medium resulting from kinetic energy interchange between molecules or by electron drift [Ref. 5]. Conduction can occur in a solid, liquid, or gas and is the only mode of heat transfer occurring in an opaque solid [Ref. 4].
- Convection heat transfer occurs at the interface between a solid and a fluid at a different temperature when fluid motion is present. The fluid of this analysis is air. Motion caused by the density differences associated with the temperature variation within the fluid is called natural convection. Motion caused by external methods is forced convection. In this analysis the only forced convection is when wind is present [Ref. 5].
- Radiation heat transfer refers to the energy emitted by matter in the form of electromagnetic waves. Given two surfaces at different temperatures, each will be emitting and exchanging thermal radiation. However, the net radiation exchange is in the direction of hot to cold and will continue until both surfaces are the same temperature. At this point the net radiation will be zero [Ref. 6]. The net radiation occurring between two bodies with similar surface material, is a function of the intensity which varies with the viewing direction between the emitting surfaces. Thus the energy transferred from one surface to another is a function of the area of the receiving surface "seen" by the emitting surface [Ref. 5].

The primary heat flow paths of this system are:

- From each component to the ULM case via convection and conduction.



- From ULM case to backpack by convection through the air, by conduction through the backpack frame, and by radiation.
- From backpack to ambient air via forced and natural convection, and radiation.

Because of the geometric positioning of the components, radiation was not considered as playing a very significant role in the component to ULM case heat flow path. The dissipating elements are flat DIP devices whose sides make up a small proportion of emitting surface. The greatest surface area is the top of each component. When assembled, each of these surfaces is facing another dissipating surface. This would have an effect of heating the lower temperature device, but as both are power dissipators, the net effect in terms of energy dissipation would be negligible.

Natural convection and conduction would be the primary heat transfer modes of energy transfer from the component to the air. Since the ULM was hermetically sealed, the only fluid motion would be caused by natural convection. The dense packing of the components leaves little room for temperature gradients to occur between components on the same board. The space between the boards and the top surfaces of the components vary with the component. Some components would act as barriers to air flow resulting from adjacent components. Unfortunately, all high power dissipating components are clustered at one end of the ULM.



Additionally, the hot components of the I/O board directly face the hot components of the CPU board. Since the air is being heated from two directions, the cooling effect of the air on the surface of each component is reduced. Thus, due to the geometric configuration and high concentration of high power dissipators, it is postulated that much of the advantage in cooling achieved by natural convection is offset by the dual heating effect. This would leave conduction as the dominant heat transfer mode within the ULM.

Conduction within the ULM will occur from component to air to the case, and component to board to the case. Since the boards are separated from the case by electrically insulating gaskets, most of the conduction will take place from boards and components to the air--then to the case. With the available data, however, it is impossible to quantify how much heat is conducted by the boards to the case compared to conduction from the components to the case.

Ideally all thermal paths with their individual resistances would be calculated. However, the complexity of this device and amount of instrumentation required for this type of analysis made such a task impractical. It would have required calculating not only the path of the energy from each component to the ultimate sink, but also





the effect each of the other components would have at each temperature along the path. Even if the device could be instrumented to determine all of these temperatures, the individual power dissipating rates for each component of the actual ULM would have to be available. This data was not available. Unfortunately there is little correlation between the behavior and resistances of IC components and the resistors used to model the components. This is because power dissipation in the IC components is frequency dependent and not based solely on voltage supplied to and the resistance of the component. This is the case for the model, which is made of resistors having a fixed value. Thus little correlation existed between the actual component and its model, in terms of individual power dissipation. Knowing the total dissipation of the ULM enabled calculating an equivalent thermal resistance from the internal backpack air to the ambient air shown in Figure 3.15. These calculations are based on the following assumptions:

- The temperature measured inside the backpack is assumed to be representative of the average value of the air within the backpack.
- Heat dissipated by the backpack frame directly to the ambient air is assumed to be negligible compared to the heat dissipated by the internal backpack air through the canvas to the ambient air.

Using data from the environmental chamber on 13, 14, 15 August, 1983, and the relation:



THERMAL RESISTANCE - BACKPACK TO AMBIENT

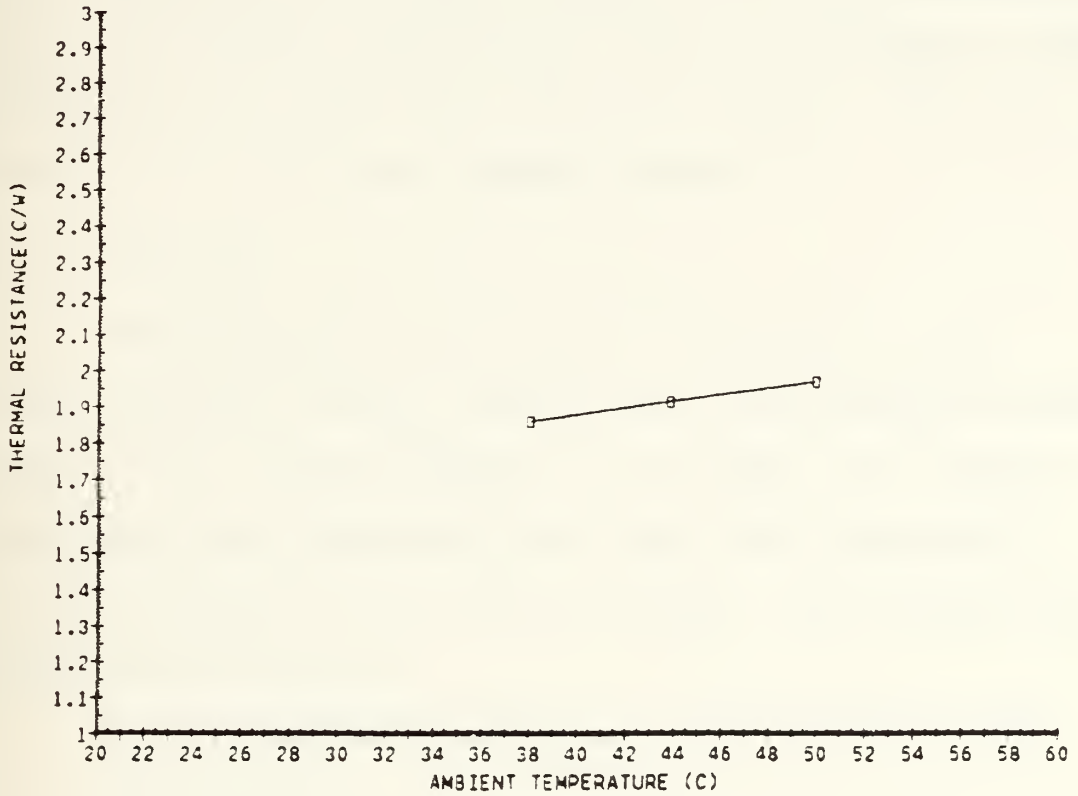


Figure 3.15 THERMAL RESISTANCE OF PACK AIR TO AMBIENT.



$$Q = \theta/\Delta T$$

Theta was calculated as 1.86 C/W for the test of 12 Aug 83. Therefore, since the total heat within the pack was the sum of the ULM load and the solar load, the solar load was calculated as 29.67 watts. This is as if in the absence of solar loading, the ULM--at 8 watts--was joined in the backpack by an additional unit of 30 watts. This is a very significant additional thermal stress.

### C. CONCLUSION

Operating under typical power consumption rates (approximately 8 watts) under design environmental conditions of Ft. Hunter Liggett in the summer, all internal components were measured to be below their specified critical temperatures of 85C or higher. The design conditions meant here are:

- An environmental temperature range of 21C to 38C (70F to 100F)
- The ULM mounted in a backpack
- No additional internal heat sources
- The backpack in direct sunlight
- No wind.

However, operating under these conditions causes several of the components, whose critical temperatures are 85C, to be within 5 to 10C of that limit. Therefore, any slight increase in power over 8 watts, or increase in ambient



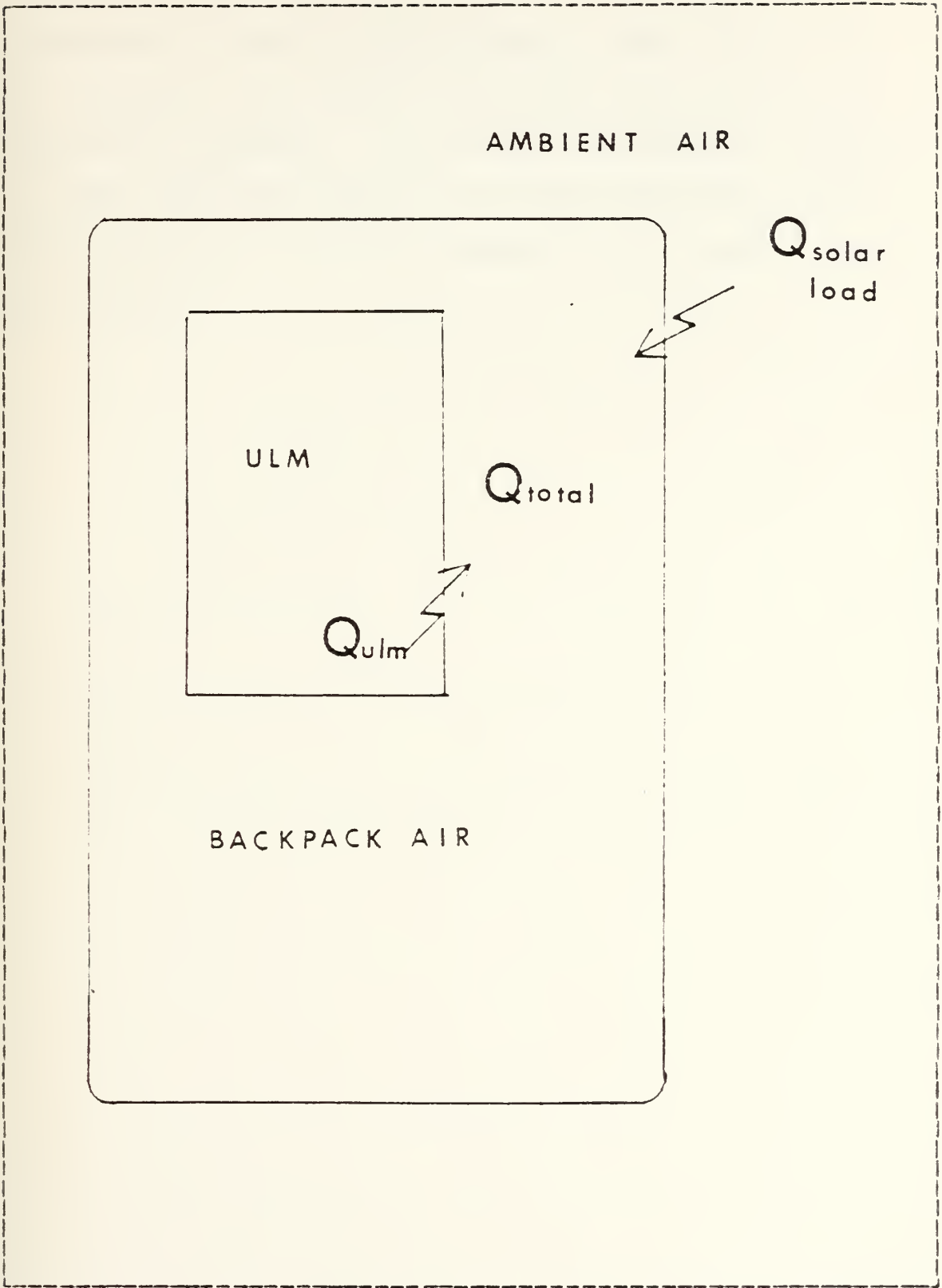


Figure 3.16 ENERGY BALANCE ON THE BACKPACK.





temperature above 38C, could cause one or more of the components to exceed specifications. Then reliability of the system could not be predicted, and would be substantially decreased. Conversely, the absence of direct sunlight and/or the addition of wind would have a beneficial effect on the ULM by decreasing the thermal stress on the unit.



APPENDIX A  
EQUIPMENT LIST

The following is a list of the equipment used for this analysis:

- Thermocouples were made of copper-constantan, 30 gauge, teflon coated thermocouple wire.
- The HP3054A Automated Data Acquisition System was used for data acquisition which consists of:
  - HP3497 Data Acquisition Control Unit
  - HP3456 Digital Voltmeter for obtaining data from the thermocouples
- The HP9826 Desktop computer was used to control data acquisition, storage of data, computation and display of data.
- The Lambda 60 volt power supply was used to provide power to the ULM and model.
- A Controlled Acoustic Environmental Chamber manufactured by Industrial Acoustics Company Inc. was used for simulating ambient temperatures up to 48.8C (120F).



## APPENDIX B

### THERMOCOUPLE CALIBRATION

The following is a list of equipment used during the calibration of the thermocouples:

- Rosemount Engineering Model 920a Commutating Bridge
- Rosemount Model 162 Platinum Resistance Temperature Standard
- HP3054 Data Acquisition System
- HP9826 Desktop Computer

A computer program listed on page 62 was written for the HP9826 to:

- Read emf values from the thermocouples
- Store the emf values in a data file
- Convert the emf values to temperatures based on a reference relative to platinum at 0C.
- Compare these temperatures to temperatures obtained from the platinum resistance standard.

A second program was written to fit a second degree polynomial to the comparison above and for obtaining coefficients to apply to each thermocouple. This program is listed on page 63.

The thermocouples and the platinum resistance standard were placed in the calibration bath. The temperature of the bath was cycled from 10C to 100C and back to 10C. Temperature measurements were taken at 20 degree increments



ascending and descending the scale. Coefficients correcting the thermocouple temperatures to the standard temperatures were calculated and listed on pages 64-67.





```

100 FILE NAME: CAL
110 REVISED: May 20, 1983
120 COM /C1/ C(7)
130 DIM Enf(39),I(39),Delta(39)
140 DATA 0.10086091,25727.94369,-757345.8295,78005595.81
150 DATA -9247486589,6.97688E+11,-2.66192E+13,3.94078E+14
160 READ C(*)
170 PRINTER IS 701
180 BEEP
190 INPUT "ENTER MONTH, DATE AND TIME (MM:DD:HH:MM:SS)":Date$
200 OUTPUT 709;"TD":Date$
210 OUTPUT 709;"TD"
220 ENTER 704:Date$
230 PRINT USING "12X,****Month, date and time: ****,4A":Date$
240 BEEP
250 INPUT "GIVE A NAME FOR DATA FILE":D_files$
260 CREATE BDAT D_files$.30
270 ASSIGN *File TO D_files$
280 J=0
290 Repeat: !
300 J=J+1
310 BEEP
320 INPUT "ENTER BATH TEMPERATURE (DEG F)":T_bath
330 PRINT " "
340 PRINT USING "12X,****Data set number = ****,DD,":J
350 PRINT USING "12X,****Bath temperature = ****,4D,DD,**** (Deg F)****":T_bath
360 OUTPUT 709:"AR AF40 AL79"
370 OUTPUT 722:"F1 R1 T1 Z1 FL1"
380 FOR I=0 TO 39
390 OUTPUT 709:"AS SA"
400 ENTER 723:Enf(I)
410 T(I)=FNTVSV(Enf(I))
411 Delta(I)=T_bath-T(I)
420 NEXT I
430 PRINT USING "(12X,5(5D,DD,2X),18X)":T(*)
431 PRINT " "
432 PRINT USING "12X,****DELTA=****"
433 PRINT USING "(12X,5(5D,DD,2X),18X)":Delta(*)
440 OUTPUT *File:T_bath,T(*)
450 BEEP
460 INPUT "ARE YOU TAKING MORE DATA (1=YES,0=NO)?:Go_on
470 IF Go_on=1 THEN Repeat
480 BEEP
490 PRINT " "
500 PRINT USING "12X,DD,**** runs were stored in file ****,11A":J,D_files$
510 END
520 DEF FNTVSV(V)
530 COM /C1/ C(7)
540 T=0.
550 FOR I=0 TO 7
560 T=T+C(I)*V I
570 NEXT I
580 RETURN T*1.8+32
590 FNEND

```



```

1 * FILE NAME:CODE.CAL
2 !REVISED:18 MAY 1983
3 DIM Enf(39),T(39),Delta(39),Sx(39),Sy(39),Sx2(39),Sx3(39),Sx4(39),Sxy(39)
4 DIM Sx2y(39),Det(39),Det0(39),Det1(39),Det2(39),A0(39),A1(39),A2(39),b(39)
10 BEEP
20 INPUT "ENTER THE FILE NAME",D_files
30 ASSIGN #File TO D_files
31 CREATE BDATA "CODE",20
32 ASSIGN #File2 TO "CODE"
40 BEEP
50 INPUT "ENTER NUMBER OF RUNS STORED",Nrun
60 FOR I=0 TO 39
70 Sx(I)=0
80 Sx2(I)=0
90 Sx3(I)=0
100 Sx4(I)=0
110 Sy(I)=0
120 Sxy(I)=0
130 Sx2y(I)=0
140 NEXT I
150 FOR I=1 TO Nrun
160 ENTER #File:T_bath,T(*)
170 FOR J=0 TO 39
180 D(J)=T_bath-I(J)
190 Sx(J)=Sx(I)+T(J)
200 Sx2(J)=Sx2(I)+T(J)^2
210 Sx3(J)=Sx3(I)+T(J)^3
220 Sx4(J)=Sx4(I)+T(J)^4
230 Sy(J)=Sy(I)+D(J)
240 Sxy(J)=Sxy(I)+D(J)+T(J)
250 Sx2y(J)=Sx2y(I)+D(J)+T(J)^2
260 NEXT J
270 NEXT I
280 PRINT "          T/C          A0          A1          A2"
290 PRINT " "
300 FOR J=0 TO 39
310 Det(J)=40*Sx2(J)+Sx4(J)+Sx(J)*Sx3(J)+Sx2(J)^2-Sx(J)^2-Sx4(J)-40*S
320 x(J)^2
330 Dd=Sxy(J)+Sx2(J)+Sx4(J)+Sx(J)*Sx3(J)+Sx2y(J)+Sxy(J)+Sx3(J)+Sx2(J)
340 Det0(J)=Dd+Sx2(J)^2+Sx2y(J)-Sx(J)*Sxy(J)+Sy4(J)-Sy(J)*Sx3(J)^2
350 Dd=40*Sxy(J)+Sx4(J)+Sy(J)*Sx3(J)+Sx2(J)+Sx2(J)+Sx2y(J)+Sx(J)
360 Det1(J)=Dd-Sx2(J)^2+Sxy(J)-Sx(J)*Sy(J)+Sx4(J)-40*Sx3(J)+Sx2y(J)
370 Dd=40*Sx3(J)+Sx2y(J)+Sx(J)*Sxy(J)+Sx2(J)+Sx(J)+Sx3(J)+Sy(J)
380 Det2(J)=Dd-Sx2(J)^2+Sy(J)-Sx(J)^2+Sx2y(J)-40*Sx3(J)+Sxy(J)
390 A0(J)=Det0(J)/Det(J)
400 A1(J)=Det1(J)/Det(J)
410 A2(J)=Det2(J)/Det(J)
420 PRINT USING "4x,DD,4x,3(8D,6D,4X)":J+1,A0(J),A1(J),A2(J)
430 OUTPUT #File2:A0(J),A1(J),A2(J)
440 NEXT J
450 END

```



EXPONENT	COEFFICIENT	T/C=	41	EXPONENT	COEFFICIENT	T/C=	47
0	-3.1930275E-01			0	-2.0144173E-01		
1	1.0128575E+00			1	1.0087372E+00		
2	-5.4818475E-05			2	-3.5634842E-05		

EXPONENT	COEFFICIENT	T/C=	42	EXPONENT	COEFFICIENT	T/C=	48
0	-2.2522528E-01			0	-2.8066019E-01		
1	1.0107620E+00			1	1.0104503E+00		
2	-4.5712065E-05			2	-4.4520679E-05		

EXPONENT	COEFFICIENT	T/C=	43	EXPONENT	COEFFICIENT	T/C=	49
0	-1.9938344E-01			0	-3.0628157E-01		
1	1.0095769E+00			1	1.0108137E+00		
2	-4.1260696E-05			2	-4.5446338E-05		

EXPONENT	COEFFICIENT	T/C=	44	EXPONENT	COEFFICIENT	T/C=	50
0	-2.4667796E-01			0	-2.7662537E-01		
1	1.0108583E+00			1	1.0102160E+00		
2	-4.6423785E-05			2	-4.2556286E-05		

EXPONENT	COEFFICIENT	T/C=	45	EXPONENT	COEFFICIENT	T/C=	51
0	-2.5058039E-01			0	-2.4360369E-01		
1	1.0104461E+00			1	1.0102052E+00		
2	-4.3850226E-05			2	-4.5606545E-05		

EXPONENT	COEFFICIENT	T/C=	46	EXPONENT	COEFFICIENT	T/C=	52
0	-1.4662748E-01			0	-2.7754513E-01		
1	1.0081341E+00			1	1.0100960E+00		
2	-3.3403832E-05			2	-4.4413257E-05		



EXPONENT	COEFFICIENT	T/C=	53	EXPONENT	COEFFICIENT	T/C=	59
0	-3.5887496E-01			0	-3.9258228E-01		
1	1.0114225E+00			1	1.0109995E+00		
2	-4.7818694E-05			2	-4.6366880E-05		
EXPONENT	COEFFICIENT	T/C=	54	EXPONENT	COEFFICIENT	T/C=	60
0	-3.2936623E-01			0	-2.9769225E-01		
1	1.0102503E+00			1	1.0095916E+00		
2	-4.3399839E-05			2	-4.1222481E-05		
EXPONENT	COEFFICIENT	T/C=	55	EXPONENT	COEFFICIENT	T/C=	61
0	-3.5742917E-01			0	-2.7987174E-01		
1	1.0111652E+00			1	1.0121568E+00		
2	-4.7246171E-05			2	-4.9924368E-05		
EXPONENT	COEFFICIENT	T/C=	56	EXPONENT	COEFFICIENT	T/C=	62
0	-4.1638880E-01			0	-1.9282761E-01		
1	1.0117568E+00			1	1.0102605E+00		
2	-4.8533907E-05			2	-4.2767110E-05		
EXPONENT	COEFFICIENT	T/C=	57	EXPONENT	COEFFICIENT	T/C=	63
0	-3.6276984E-01			0	-2.1019688E-01		
1	1.0105931E+00			1	1.0103867E+00		
2	-4.4865518E-05			2	-4.4603609E-05		
EXPONENT	COEFFICIENT	T/C=	58	EXPONENT	COEFFICIENT	T/C=	64
0	-3.3989581E-01			0	-2.4817587E-01		
1	1.0102587E+00			1	1.0112909E+00		
2	-4.4930951E-05			2	-4.8233817E-05		





EXPONENT	COEFFICIENT	T/C=	65	EXPONENT	COEFFICIENT	T/C=	71
0	-1.9101588E-01			0	-3.4055123E-01		
1	1.0104827E+00			1	1.0121429E+00		
2	-4.5500415E-05			2	-4.9454810E-05		
EXPONENT	COEFFICIENT	T/C=	66	EXPONENT	COEFFICIENT	T/C=	72
0	-2.6448185E-01			0	-2.2716454E-01		
1	1.0116511E+00			1	1.0104838E+00		
2	-5.0080800E-05			2	-4.5364118E-05		
EXPONENT	COEFFICIENT	T/C=	67	EXPONENT	COEFFICIENT	T/C=	73
0	-1.7570321E-01			0	-3.4035121E-01		
1	1.0100325E+00			1	1.0119056E+00		
2	-4.4527871E-05			2	-4.9277126E-05		
EXPONENT	COEFFICIENT	T/C=	68	EXPONENT	COEFFICIENT	T/C=	74
0	-2.7670041E-01			0	-3.3760097E-01		
1	1.0119687E+00			1	1.0126166E+00		
2	-5.0293806E-05			2	-5.3815004E-05		
EXPONENT	COEFFICIENT	T/C=	69	EXPONENT	COEFFICIENT	T/C=	75
0	-3.3189622E-01			0	-3.5448472E-01		
1	1.0129848E+00			1	1.0124541E+00		
2	-5.4476114E-05			2	-5.0742084E-05		
EXPONENT	COEFFICIENT	T/C=	70	EXPONENT	COEFFICIENT	T/C=	76
0	-2.3237513E-01			0	-3.4015128E-01		
1	1.0108945E+00			1	1.0118546E+00		
2	-4.6776910E-05			2	-4.8928220E-05		



EXPONENT	COEFFICIENT	T/C=	77
0	-2.8240400E-01		
1	1.0108175E+00		
2	-4.7151498E-05		
EXPONENT	COEFFICIENT	T/C=	78
0	-3.3900080E-01		
1	1.0117118E+00		
2	-4.8660568E-05		
EXPONENT	COEFFICIENT	T/C=	79
0	-3.2247594E-01		
1	1.0114324E+00		
2	-4.8182073E-05		
EXPONENT	COEFFICIENT	T/C=	80
0	-2.6107879E-01		
1	1.0098416E+00		
2	-4.0564349E-05		



APPENDIX C

PROGRAM LISTING

```

10      ? ULM
11      ? VERSION 26 JULY 1983
20      ? THIS IS A MODIFICATION OF A PROGRAM WRITTEN BY A. WANNIARACHCHI FOR GENER
AL USE ON THE HP3054
30      ? DATA ACQUISITION SYSTEM.MODIFICATIONS DONE BY H. KEEBLER FOR TESTING ON
THE
40      ? ULM
50      COM /Co, A(39),B(39),C(39),D(7)
60      DIM Emf(39),I(39),Emf1(39)
91      ASSIGN #Coe TO "COE"
92      FOR I=0 TO 39
93      ENTER #Coe:A(I),B(I),C(I)
94      NEXT I
95      DATA 0,10086091,25727,94369,-767345,8295,78025595,81
105     DATA -9247486589,6.97688E+11,-2.66192E+13,3.94079E+14
106     READ D(*)
110     BEEP
120     PRINTER IS 701
130     CLEAR 709
171     INPUT "ENTER RESISTOR VOLTAGE".Rv
182     INPUT "ENTER LOAD VOLTAGE".Lv
183     Amp=Rv/2.0
184     Pow=Amp*Lv
186     PRINT "RESISTOR VOLTAGE="Rv,"VOLTS"
187     PRINT "LOAD VOLTAGE="Lv,"VOLTS"
188     PRINT "CURRENT="Amp,"AMPS"
189     PRINT "POWER="Pow,"WATTS"
191     INPUT "ENTER MONTH,DATE, AND TIME (MM:DD:HH:MM:SS)".Time$
195     OUTPUT 709:"TD":Time$
196     BEEP
197     INPUT "ENTER INPUT MODE(1=3054A-AUTO,2=FILE,3=MANUAL)".Im
198     IF Im=2 THEN
199     BEEP
200     INPUT "ENTER NAME OF EXISTING DATA FILE".Oldfiles$
201     PRINT USING "10X,""THESE RESULTS ARE FROM DATA FILE"",10A":Oldfiles$
202     ASSIGN #File TO Oldfiles$
203     END IF
204     IF Im=1 OR Im=3 THEN
205     BEEP
206     INPUT "NEW DATA FILE NAME?".Newfiles$
207     CREATE BDAT Newfiles$.30
208     ASSIGN #File TO Newfiles$
209     INPUT "enter number of samples".It
210     INPUT "ENTER WAIT TIME IN SEC".I_time
211     END IF
212     BEEP
213     J=0
214     OUTPUT 709:"AR AF40 AL79"
215     OUTPUT 722:"F1 R1 T1 Z1 FL1"
216     J=J+1
217     IF Im=1 OR Im=3 THEN
218     ? READ TEMP OF BOX WALL(INSIDE)
219     PRINT ""
220     PRINT "INSIDE BOX WALL TEMP"
221     FOR I=0 TO 9
222     OUTPUT 709:"AS SA"
223     ENTER 722:Emf(I)
224     IF I<4 THEN 400
225     IF I>5 THEN 400
226     IF Emf(I)<.00001 THEN 400

```



```

395 CALL Tvsv(Emf(I),Emf1(I))
396 Tt=Emf1(I)
397 T(I)=FNTem(Tt,I)
398 PRINT T(I),I+41,J
400 NEXT I
401 !PRINT "INTERNAL AIR TEMP"
410 !READ AIR TEMP MODEL
420 FOR I=10 TO 11
430 OUTPUT 709:"AS SA"
440 ENTER 722:Emf(I)
441 IF Emf(I)<.0001 THEN 450
442 CALL Tvsv(Emf(I),Emf1(I))
443 Tt=Emf1(I)
444 ! T(I)=FNTem(Tt,I)
445 ! PRINT T(I),I+41,J
450 NEXT I
451 PRINT " "
452 PRINT "ULM U1,U11,U13-EPROM/CHIP"
454 !FOR ACTUAL
455 FOR I=12 TO 19
456 OUTPUT 709:"AS SA"
457 ENTER 722:Emf(I)
458 IF Emf(I)<.00001 THEN 464
459 CALL Tvsv(Emf(I),Emf1(I))
460 Tt=Emf1(I)
461 T(I)=FNTem(Tt,I)
462 PRINT T(I),I+41,J
464 NEXT I
465 PRINT " "
466 ! PRINT "I/O MODEL U2,U1,U10,U11,U12,U13"
467 !READ I/O BOARD TEMP
470 FOR I=20 TO 31
480 OUTPUT 709:"AS SA"
490 ENTER 722:Emf(I)
491 IF Emf(I)<.00001 THEN 500
492 CALL Tvsv(Emf(I),Emf1(I))
493 Tt=Emf1(I)
494 ! T(I)=FNTem(Tt,I)
495 ! PRINT T(I),I+41,J
500 NEXT I
501 PRINT " "
502 PRINT " ULM U3. INTERNAL AIR,FRONT WALL"
510 !READ ACT BOARD TEMP
520 FOR I=32 TO 37
530 OUTPUT 709:"AS SA"
540 ENTER 722:Emf(I)
541 IF Emf(I)<.00001 THEN 550
542 CALL Tvsv(Emf(I),Emf1(I))
543 Tt=Emf1(I)
544 T(I)=FNTem(Tt,I)
545 PRINT T(I),I+41,J
550 NEXT I
551 PRINT " "
552 PRINT "EXTERNAL BOX TEMP"
554 !READ OUTSIDE BOX TEMP
555 FOR I=38 TO 39
556 OUTPUT 709:"AS SA"
557 ENTER 722:Emf(I)
558 IF Emf(I)<.00001 THEN 565
560 CALL Tvsv(Emf(I),Emf1(I))

```





```

10 !MODEL
11 !VERSION 13 AUG 1983
20 !THIS IS A MODIFICATION OF A PROGRAM WRITTEN BY A. WANNIARACHCHI FOR GENER
AL USE ON THE HP3054
30 ! DATA ACQUISITION SYSTEM.MODIFICATIONS DONE BY H. KEEBLER FOR TESTING ON
THE
40 ! ULM
50 COM /Co/ A(39),B(39),C(39),D(7)
60 DIM Emf(39),T(39),Emf1(39)
91 ASSIGN %Coe TO "COE"
92 FOR I=0 TO 39
93 ENTER %Coe:A(I),B(I),C(I)
94 NEXT I
95 DATA 0.10086091,25727.94369,-767345.8295,78025595.81
105 DATA -9247486589.6,97688E+11,-2.66192E+13,3.94078E+14
106 READ D(=)
110 BEEP
120 PRINTER IS 701
130 CLEAR 709
131 INPUT "ENTER RESISTOR VOLTAGE",Rv
132 INPUT "ENTER LOAD VOLTAGE",Lv
133 Amp=Rv/Lv
134 Pow=Amp*Lv
135 PRINT " MODEL OF ULM "
137 PRINT "RESISTOR VOLTAGE=",Rv,"VOLTS"
138 PRINT "LOAD VOLTAGE=" ".Lv,"VOLTS"
139 PRINT "CURRENT=" ".Amp,"AMPS"
140 PRINT "POWER=" ".Pow,"WATTS"
141 INPUT "ENTER MONTH, DATE, AND TIME (MM:DD:HH:MM:SS)",Time$
150 OUTPUT 709:"ID":Time$
160 BEEP
170 INPUT "ENTER INPUT MODE(1=3054A-AUTO,2=FILE,3=MANUAL)",Im
180 IF Im=2 THEN
190 BEEP
200 INPUT "ENTER NAME OF EXISTING DATA FILE",Oldfile$
210 PRINT USING "10x,""THESE RESULTS ARE FROM DATA FILE""",10A":Oldfile$
220 ASSIGN %file TO Oldfile$
230 END IF
240 IF Im=1 OR Im=3 THEN
250 BEEP
260 INPUT "NEW DATA FILE NAME?",Newfile$
270 CREATE BDAT Newfile$.40
280 ASSIGN %file TO Newfile$
281 INPUT "enter number of samples",It
292 INPUT "ENTER WAIT TIME IN SEC",I_time
290 END IF
300 BEEP
310 J=0
330 OUTPUT 709:"AR AF40 AL79"
340 OUTPUT 722:"F1 R1 T1 Z1 FL1"
350 J=J+1
360 IF Im=1 OR Im=3 THEN
361 !READ TEMP OF BOX WALL(INSIDE)
362 PRINT " "
364 PRINT "INSIDE BOX WALL TEMP(45.46)"
365 PRINT "CPU-U3,BOARD(B01/TOP)"
370 FOR I=0 TO 9
380 OUTPUT 709:"AS SA"
390 ENTER 722:Emf(I)

```



```

394 IF Emf(I)<.00001 THEN 402
395 CALL Tvsv(Emf(I),Emf1(I))
396 Tt=Emf1(I)
397 T(I)=FNTem(Tt,I)
398 IF I=5 THEN T(I)=0.
400 IF I=5 THEN 402
401 PRINT T(I),I+41,J
402 NEXT I
403 PRINT "INTERNAL AIR TEMP/AMBIENT(S3)"
410 !READ AIR TEMP MODEL
420 FOR I=10 TO 12
430 OUTPUT 709:"AS SA"
440 ENTER 722;Emf(I)
441 IF Emf(I)<.0001 THEN 450
442 CALL Tvsv(Emf(I),Emf1(I))
443 Tt=Emf1(I)
444 T(I)=FNTem(Tt,I)
445 PRINT T(I),I+41,J
450 NEXT I
451 PRINT " "
452 ! PRINT "ULM U1,U11,U13-EPROM/CHIP"
454 !FOR ACTUAL
455 FOR I=13 TO 19
456 OUTPUT 709:"AS SA"
457 ENTER 722;Emf(I)
458 IF Emf(I)<.00001 THEN 464
459 CALL Tvsv(Emf(I),Emf1(I))
460 Tt=Emf1(I)
461 ! T(I)=FNTem(Tt,I)
462 ! PRINT T(I),I+41,J
464 NEXT I
465 PRINT " "
466 PRINT "I/O MODEL U2,U1,U10,U11,U12,U13"
467 !READ I/O BOARD TEMP
470 FOR I=20 TO 31
480 OUTPUT 709:"AS SA"
490 ENTER 722;Emf(I)
491 IF Emf(I)<.00001 THEN 500
492 CALL Tvsv(Emf(I),Emf1(I))
493 Tt=Emf1(I)
494 T(I)=FNTem(Tt,I)
495 PRINT T(I),I+41,J
500 NEXT I
501 PRINT " "
502 ! PRINT " ULM US. INTERNAL AIR"
510 !READ ACT BOARD TEMP
520 FOR I=32 TO 37
530 OUTPUT 709:"AS SA"
540 ENTER 722;Emf(I)
541 IF Emf(I)<.00001 THEN 550
542 CALL Tvsv(Emf(I),Emf1(I))
543 Tt=Emf1(I)
544 ! T(I)=FNTem(Tt,I)
545 ! PRINT T(I),I+41,J
550 NEXT I
551 Tt=Emf1(36)
552 T(36)=FNTem(Tt,36)
555 PRINT "EXTERNAL BOX TEMP"
556 !READ OUTSIDE BOX TEMP
557 FOR I=38 TO 39

```



```

561 Tt=Emf*(I)
562 T(I)=FNTem(Tt,I)
563 PRINT T(I),I+41,J
565 NEXT I
566 OUTPUT #File:Emf(=)
570 ELSE
580 ENTER #File:Emf(=)
590 END IF
600 PRINT " "
601 PRINT "AMBIENT AIR= ",T(36),"77"
610 PRINT "SUMMARY"
620 Jmax=J
650 IF Im=1 OR Im=3 THEN
661 Tmax=0
670 FOR I=0 TO 39
671 PRINT T(I),I+41,J
680 IF T(I)>Tmax THEN Tmax=T(I)
681 IF Tmax=T(I) THEN Jmax=I
690 NEXT I
691 PRINT "TMAX=",Tmax,Jmax+41
692 OUTPUT 709:"TD"
693 ENTER 709:Time$
695 PRINT USING "10X,.""Month, DATE, AND TIME: """,15A":Time$
696 IF Im=3 THEN 705
698 IF (J+1)>It THEN 711
700 IF Tmax>250 THEN 711
702 WAIT I_time
703 IF Tmax<250 THEN 350
705 END IF
706 INPUT "enter 1 for new data, 2 to end".Flag
707 IF Flag=1 THEN 350
711 OUTPUT 709:"TD"
712 ENTER 709:Time$
714 PRINT USING "10X,DD,.""data runs are stored in file""",10A":J,Newfile$
715 PRINT USING "10X,.""Month, DATE, AND TIME: """,15A":Time$
720 END
730 SUB Tsvv(V,T)
740 COM /Co/ A(39),B(39),C(39),D(7)
750 Sum=0
760 FOR I=0 TO 7
770 Sum=Sum+D(I)*V I
780 NEXT I
790 T=(Sum*9/5)+32
800 SUBEND
810 !THIS FUNCTION USES CALIBRATION COEFFICIENTS
820 !TO ADJUST THERMOCOUPLE READINGS
830 DEF FNTem(T,I)
840 COM /Co/ A(39),B(39),C(39),D(7)
850 Delta=A(I)+T*(B(I)+T*C(I))
860 T=T+Delta
870 RETURN T
880 FNEND

```



APPENDIX D

ULM DATA RUN 1 AUG 83

A. LOCATION: Root Hall, Room 107

B. CONDITIONS:

1. Backpack placed in the environmental chamber in a vertical position.
2. Initial temperature: 48.3C

C. CONDUCT OF RUN:

1. Part I - 8 samples were taken at 5 minute intervals.

Initial electrical readings were as follows:

resistor voltage = 3.053  
load voltage = 5.3  
current (amps) = 1.53  
power (watts) = 8.09

2. Part II - 20 samples were taken at 30 minute intervals. Electrical readings (same as settings as part I) were as follows:

resistor voltage = 2.88  
load voltage = 5.27  
current (amps) = 1.44  
power (watts) = 7.59





THIS DATA IS FROM

1 AUG 83 -ULM

TIME(MIN)	TC=	53	TC=	54	TC=	55
0	47.8441040866		47.9501080717		55.1470236239	
5	50.0519163325		50.2542632526		60.6554476882	
10	51.9587254154		52.1449375838		63.1962387995	
15	53.3484079473		53.5005109174		64.8282906294	
20	54.4157701349		54.5551780048		65.9791796115	
25	55.2440257037		55.3733415172		66.8864085799	
30	55.9340846794		56.0534698769		67.5875183776	
35	56.5003721356		56.6169181363		68.1355276816	
40	57.5479035191		57.5542438633		69.1528717308	
70	58.7460233785		58.8443815125		70.3133928532	
100	59.2656585865		59.3497301723		70.7842003465	
130	59.8447832523		59.9421979306		71.7834172501	
160	60.1145335545		60.2153244852		72.0611767063	
190	60.2412953484		60.3291621641		72.1740524784	
220	60.2574256552		60.3475825413		72.1943674633	
250	60.289687906		60.3913285744		72.3275261539	
280	60.2781662393		60.3775143962		72.3275261539	
310	60.2620355165		60.3590949776		72.3049589994	
340	60.2389908389		60.3222543706		72.2846478223	
370	60.2666443408		60.3567925088		72.3139959547	
400	60.356509004		60.4511861797		72.401991641	
430	60.4417521965		60.5363574277		72.4899841954	
460	60.5292860637		60.6284202833		72.5779636342	
490	60.5799574572		60.6997588763		72.6298427985	
520	60.6605618098		60.7595844337		72.7020149232	
550	60.7112216046		60.8148025123		72.7606482799	
580	60.7664817325		60.853912117		72.7989823274	
610	60.7825982673		60.8907187325		72.8260401571	



TIME (MIN)	TC= 56	TC= 57	TC= 58
0	59.2646601061	54.2242673643	53.6747650633
5	64.7564593407	62.7103743992	61.9641898526
10	67.2689145278	65.4822041173	65.5958764639
15	68.860682052	68.5179772	67.5726550826
20	70.0040787045	69.8221577964	68.8558037413
25	70.8941117783	70.7684290911	69.7965093429
30	71.5884427722	71.4963408179	70.5050113685
35	72.1238975223	72.0541004269	71.0635158632
40	73.1031756465	73.0531289563	72.0368079486
70	74.2541184082	74.1944448031	73.181928885
100	74.6882367736	74.6418138627	73.636657536
130	75.8316159961	75.8316596382	74.7854319011
160	76.096367314	76.0940035074	75.0391663695
190	76.2130006293	76.2015983501	75.1514036921
220	76.2242141157	76.2352177546	75.1873151699
250	76.3979069042	76.4077675161	75.3421505479
280	76.3901489579	76.4077675161	75.3376709014
310	76.3632437549	76.3965645025	75.326451637
340	76.3363373328	76.3539911304	75.2838165017
370	76.3834227714	76.3920832381	75.326451637
400	76.4596484249	76.4727408437	75.3937640493
430	76.5403472793	76.5690675738	75.4947183871
460	76.6299998174	76.6317335916	75.5664977167
490	76.697230344	76.7056904318	75.627054791
520	76.744237187	76.7661529535	75.6898482112
550	76.8137452408	76.8288481513	75.7459081666
580	76.8518316951	76.8646710777	75.7929944487
610	76.8787147817	76.8937756215	75.8086890433



TIME(MIN)	TC= 59	TC= 50	TC= 73
0	52.9230399384	53.4915719066	60.4794926494
5	59.1196971873	59.7441540964	67.0099174447
10	62.0804306303	62.7087069186	69.5018270822
15	63.8665340167	64.4664793469	70.9191138233
20	65.064877772	65.6513549459	71.8927982524
25	65.9551732579	66.5469785521	72.6650662604
30	66.6595960994	67.2433880434	73.2672744412
35	67.2038581594	67.7981037046	73.7359847625
40	68.1977063118	68.7698677536	74.6250611021
70	69.3373030142	69.9189303132	75.6789661844
100	69.8020404161	70.3761201091	76.0650034914
130	70.7756634596	71.3639819248	77.3313262464
160	71.0289941213	71.6281873299	77.5753152956
190	71.1488358459	71.7455741761	77.6670650798
220	71.1759664376	71.7929732175	77.6693027025
250	71.3138609717	71.9328935233	77.8918384775
280	71.3002990053	71.9125846455	77.8634174123
310	71.2980386472	71.9058148651	77.8438112394
340	71.2709136744	71.8764782573	77.8236783407
370	71.3002990053	71.9103280606	77.8728911343
400	71.3771460232	71.996072254	77.9511758242
430	71.4630220148	72.0772921688	78.0383952016
460	71.5466250965	72.1539896624	78.1300735823
490	71.6031086323	72.2148294371	78.201617628
520	71.6753983867	72.2790381615	78.2552700173
550	71.7296098897	72.3389252147	78.3200935364
580	71.7725237971	72.3930417994	78.3670302982
610	71.8064009931	72.4246075302	78.382675063



TIME(MIN)	TC= 74	TC= 75	TC= 76
0	57.758527767	49.7411491201	49.4412288862
5	64.2325309951	53.3177246146	51.9828399328
10	66.7185211319	55.2661529747	53.5479774681
15	68.1463249777	56.5582684882	54.6689145319
20	69.1303059733	57.5323705708	55.5343046634
25	69.8995147097	58.3150763113	56.2405204037
30	70.5159637076	58.939540499	56.8153909276
35	70.9937168594	59.4640231928	57.2981930797
40	71.8960795617	60.3962719992	58.1919645693
70	72.9459529556	61.501921446	59.2552500981
100	73.3586139085	61.9536803176	59.6961628347
130	74.5273724097	62.7616033272	60.3718762554
160	74.7590464793	63.0095364267	60.616135868
190	74.8557377972	63.12987354	60.7128891702
220	74.8692283461	63.1426416153	60.7405299699
250	75.0445773522	63.2160657903	60.7912013068
280	75.0333385979	63.2229488273	60.7750790947
310	75.0108604456	63.1977106246	60.7543498698
340	74.9816375645	63.174765844	60.7313165132
370	75.0288430361	63.2252431545	60.7912013068
400	75.1187477508	63.2986568004	60.871805565
430	75.1974031172	63.3995852891	60.9685157161
460	75.2827884795	63.475270055	61.0421986934
490	75.3524357926	63.5417727052	61.1056447856
520	75.4063506383	63.6059748809	61.1756968478
550	75.4669989426	63.674754993	61.2378365985
580	75.5231492141	63.7137267481	61.2861628636
610	75.5366244831	63.7320654862	61.2976685174





TIME(MIN)	TC= 77	TC= 78	TC= 79
0	48.0603555101	47.8664507086	47.9508227469
5	48.1074329693	48.7047198126	47.9861555411
10	48.1309701872	49.5980955848	48.0356176345
15	48.1262628242	50.3891718085	48.0685898893
20	48.1427384183	51.0690168288	48.1133347846
25	48.1333238536	51.6427208867	48.1415928412
30	48.1709811454	52.1363353671	48.1627854302
35	48.1497992351	52.5547465453	48.1886863736
40	48.1351019649	53.3462998865	48.2287127039
70	48.1968690376	54.2998119748	48.2828613361
100	48.2156958303	54.7049725346	48.2875696603
130	48.2815845303	55.1098415058	48.3652511988
160	48.243934811	55.3261176971	48.3911426068
190	48.1709811454	55.4144647374	48.3417124975
220	48.1050791921	55.4214389142	48.261673376
250	47.9449986902	55.4167894726	48.1486571284
280	47.9661884931	55.4028409177	48.1439476137
310	47.862586131	55.3795925595	48.059169447
340	48.067417386	55.3633191383	48.1674947834
370	48.2557006251	55.4260883175	48.3252348072
400	48.3357014881	55.505122309	48.4264471985
430	48.4580332572	55.5957653119	48.5088154701
460	48.4627377824	55.6678044917	48.5441124227
490	48.5074287663	55.7398344769	48.6217577521
520	48.5850413291	55.8141783704	48.6923349143
550	48.646182919	55.8722527257	48.7605509079
580	48.6297223893	55.9140625655	48.7346768704
610	48.6038548488	55.921030571	48.7135062993



TIME(MIN)	TC= 80	TC= 72	TC= 71
0	47.7228550225	46.682655042	47.9567490352
5	48.1535718775	48.1978434802	48.0439512698
10	48.710888075	50.623359328	48.0629039734
15	49.2746890375	45.551192061	48.0887253852
20	49.8168080979	49.2346260592	48.076943077
25	50.2576242103	49.8707785711	48.1122892429
30	50.6676457146	57.869733629	48.0981510496
35	51.0165128393	49.6572442648	48.1028638212
40	51.6668387636	51.3468451162	48.1264270721
70	52.4868587403	51.566748384	48.1617700526
100	52.8462625708	53.4067982254	48.1711944632
130	53.1751261926	49.7792739431	48.2324491907
160	53.3662920665	46.7817531805	48.2348050053
190	53.4245614679	57.2727223055	48.1429207461
220	53.4315533919	50.3773002908	48.076943077
250	53.4129080687	49.1884306327	47.9261071901
280	53.3779464279	46.2482991922	47.9072497387
310	53.3756155749	50.0255981612	47.8530311484
340	53.3220032984	49.6900368189	48.0086007022
370	53.4268921188	48.9503511218	48.2018226809
400	53.5131194425	49.1171748001	48.2724966655
430	53.5806938186	49.6009133075	48.366714505
460	53.6552492679	46.935084015	48.4020420307
490	53.7437710892	55.0502639902	48.4632710304
520	53.8020015694	51.8590387435	48.5692291884
550	53.8905004145	49.3943197559	48.5645194149
580	53.8974865755	47.7858808248	48.5645194149
610	53.8998152767	46.7416441893	48.5456839175



APPENDIX E

ULM DATA RUN 12 AUG 83

A. LOCATION: Ft. Hunter Liggett Ca.

B. CONDITIONS:

1. The backpack was placed on a concrete slab outside in direct sunlight in an upright position.
2. Initial temperature: 23.8 deg C

C. CONDUCT OF RUN:

1. Part I - 10 samples were taken at 3 minute intervals. Initial electrical setting was at zero to check the effect of solar radiation on the internal temperature of the backpack.

resistor voltage = 0.0  
load voltage = 0.0  
current (amps) = 0.0  
power (watts) = 0.0

2. Part II - 15 samples were taken at 5 minute intervals. Electrical readings were as follows:

resistor voltage = 3.05  
load voltage = 5.21  
current (amps) = 1.52  
power (watts) = 7.93

3. Part III - 10 samples were taken at 15 minute intervals. Electrical readings (w/same setting as part II) were as follows:

resistor voltage = 2.86  
load voltage = 5.29  
current (amps) = 1.43  
power (watts) = 7.56



4. Part IV - 8 samples were taken at 15 minute intervals. Orientation was changed to maintain the direct nature of the sun's rays. This caused the backpack to be moved to a position on dirt rather than the concrete slab. Electrical readings (w/same setting as part II) were as follows:

resistor voltage = 2.82

load voltage = 5.28

current (amps) = 1.41

power (watts) = 7.44





THIS DATA IS FROM

12 AUG 83 -ULM

TIME(MIN)	TC= 53	TC= 54	TC= 55
0	24.7605274812	24.8202072084	24.6303455133
3	25.7790354263	25.8572818349	25.6415094195
6	26.749846169	26.8382921855	26.640795658
9	27.6898374478	27.7684672344	27.5621850827
12	28.5606330198	28.6505370614	28.4403311482
15	29.4055218448	29.4969452617	29.3023037891
18	30.263610772	30.3468059482	30.1530617023
21	31.0716138195	31.1539524516	30.9756439063
24	31.8540545667	31.9307187737	31.7556231203
27	32.5940819256	32.6772460615	32.5198663217
35	34.2594819034	34.5460880202	42.796564442
40	37.5767123727	37.8922342882	48.5689895285
45	40.2809449799	40.5663570155	51.7636361939
50	42.4268528515	42.6760963648	54.0836065826
55	44.2062071733	44.4484611008	55.9183160569
60	45.7574688251	45.9789058732	57.520264379
65	47.1580921032	47.3684425915	58.9676349059
70	48.3974751948	48.5946398075	60.1924862001
75	49.4602709299	49.6562440617	61.2445498802
80	50.4084763949	50.55888895915	62.1339621686
85	51.2801450285	51.4226504075	63.0059528614
90	52.1831770563	52.3668129177	63.8766288228
95	53.0684136373	53.2511069131	64.702559547
100	53.9406017428	54.1014238887	65.5159005232
105	54.7276722225	54.9644527058	66.3030258487
115	55.4346313381	55.5498354081	66.9729547098
130	56.7369310748	56.8625274241	68.244613446
145	57.9321316908	58.0820541785	69.4091998323
160	58.7113641985	58.8397644029	70.1775128938
175	59.2448822574	59.3405040513	70.614481489
190	59.3395238592	59.4212275857	70.7140558236
205	59.2887425103	59.358956146	70.6439029337
220	59.4756879251	59.5526673324	70.8226631466
235	59.7271599796	59.8269796978	71.0918323662
250	60.3173389608	60.4143514669	71.6501356177
255	60.4197147462	60.5041319507	71.7088736111
280	61.0012779176	61.1023111812	72.2146817486
295	61.6637141195	61.7595926	72.7989823274
310	62.3047223465	62.4138329136	73.4300090625
325	63.3141847481	63.3926642218	74.3325585389
340	63.6098064631	63.7017874389	74.6361000839
355	63.7518344414	63.8093695124	74.7507308831
370	62.7431377907	62.789973052	73.824059039



TIME(MIN)	TC= 56	TC= 57	TC= 58
0	24.5605910362	24.0285427841	24.2108088404
3	25.5649558789	25.0330727016	25.1999130174
6	26.555008818	25.0232967312	26.1698656453
9	27.4696027387	26.9698790576	27.0987489423
12	28.3433960367	27.863321885	27.9843540028
15	29.2010203296	28.730760649	28.8415560006
18	30.0498741694	29.5820834867	29.6924286795
21	30.870540251	30.4052095981	30.5102563361
24	31.6558704294	31.2027092061	31.3000588189
27	32.415734676	31.9771319647	32.0571201915
35	46.9613425262	41.5328910534	40.0261725465
40	52.7393843739	50.2132710082	47.816438782
45	55.8720955705	54.5686647556	51.7825807814
50	58.1483921073	57.2607604905	54.3265697407
55	59.9661207607	59.2276681289	56.2241511047
60	61.5596694548	60.8589280992	57.8172037314
65	62.9882591552	62.3134797597	59.2489494143
70	64.1844472581	63.5399910209	60.4494067199
75	65.2205181273	64.6153497107	61.4865092642
80	66.0973201624	65.5038784151	62.3910117849
85	66.9454827956	66.3568693677	63.2299679167
90	67.8106023861	67.2154431938	64.1020181314
95	68.6380954314	68.0454897168	64.9453548918
100	69.448529572	68.8562080605	65.7487006509
105	70.2012252456	69.6136832267	66.5213319504
115	70.8488500307	70.2796365754	67.1837495085
130	72.1103477099	71.5799253869	68.4427775275
145	73.2564637567	72.7037799663	69.5554392869
160	73.9795372186	73.4630912487	70.2877978669
175	74.4723420531	73.9695089315	70.7967659641
190	74.5892948029	74.0954835201	70.8894629336
205	74.4993332002	74.0235013147	70.8713776694
220	74.6679999923	74.1989426514	71.0431747865
235	74.9310242978	74.4395278791	71.370806871
250	75.4859146318	74.9945257862	71.9059246553
265	75.4904055517	75.0955829892	72.090958075
280	75.9640066691	75.5557375666	72.6006286803
295	76.5201735935	76.1321122363	73.1639126433
310	77.1541963483	76.716887639	73.7716582813
325	78.0178882599	77.5918592325	74.6349363856
340	78.3062522778	77.8713113646	74.8932261501
355	78.435858843	78.0500921686	74.9942655032
370	77.5459218565	77.2608187763	74.1652350334



TIME (MIN)	TC= 59	TC= 60	TC= 72
0	24.7344327394	24.7522140491	20.952029885
3	25.7230713335	25.7579964545	21.651059098
6	26.7048330707	26.7166600571	21.2942347573
9	27.6112395902	27.6392570615	22.4480057124
12	28.4769136194	28.5040258563	21.8467048697
15	29.3362193143	29.3600034395	22.2090698144
18	30.1818884473	30.2023735929	23.2979579619
21	31.0018378659	31.0214933695	22.6606331492
24	31.7694940684	31.793228685	23.2164861144
27	32.5238793749	32.5492761944	23.2979578619
35	40.4641879591	41.0468732013	23.5867025963
40	47.0581615869	47.7034452009	23.5965711918
45	50.7180808049	51.3701332824	24.0355220196
50	53.1936760802	53.8525170453	24.0281272351
55	55.0751900976	55.7210890994	24.346002197
60	56.6630691325	57.3105749921	24.7153553517
65	58.0846708482	58.7156449799	24.8162752945
70	59.2766355147	59.9008056934	25.5663066979
75	60.3348463455	60.9524935922	25.1704201516
80	61.2209496082	61.8576659154	26.6855445518
85	62.0666522798	62.6949533805	27.359305983
90	62.9478042509	63.5676575119	28.2839396611
95	63.7909828599	64.3910590595	29.7846816149
100	64.6009274805	65.2087346753	28.6332903734
105	65.3777778635	65.9910782131	29.3580900537
115	66.0441279566	66.6631042233	29.8139113057
130	67.3176563855	67.9094384337	29.3337029859
145	68.4748639558	69.0193614452	31.1254576308
160	69.2125547522	69.7536212215	29.696948391
175	69.7000563829	70.2426210261	29.899179773
190	69.8020404151	70.3331321688	31.3927049183
205	69.7680477052	70.3105056219	33.1433579313
220	69.890412263	70.4417272578	34.0188688174
235	70.1871538057	70.7538271478	33.1046269654
250	70.7485144243	71.2984768989	34.0382003586
265	70.7892375078	71.2736292707	36.9153942292
280	71.3206418379	71.8381128121	34.7095231761
295	71.9967306755	72.4336260022	33.7868338813
310	72.5331630745	73.0398043452	36.8312797171
325	73.4189646094	73.9467906637	34.9363206201
340	73.7026815563	74.2458157301	35.9340186217
355	73.7814677026	74.3424609218	36.3960718339
370	72.8669031264	73.4315759293	35.9219805218



TIME(MIN)	TC=	56	TC=	57	TC=	58
0	24.5605910362		24.0285427841		24.2108088404	
3	25.5649553789		25.0230727016		25.1999130174	
6	26.555008818		25.0232867812		26.1698656453	
9	27.4696027387		26.9698790576		27.0987489423	
12	28.3433960367		27.863321385		27.9843540028	
15	29.2010203296		28.730760649		28.8415560005	
18	30.0498741594		29.5820334867		29.6924286795	
21	30.870540251		30.4052095931		30.5102563361	
24	31.6558704294		31.2027093061		31.3000588189	
27	32.415734675		31.9771319647		32.0571201915	
35	46.9613425262		41.5328910534		40.0261725465	
40	52.7393843739		50.2132710082		47.816438782	
45	55.8720955705		54.5686647556		51.7825807814	
50	58.1483921073		57.2607604905		54.3265697407	
55	59.9661207607		59.2276681289		56.2241511047	
60	61.5596694548		60.8589280992		57.8172037314	
65	62.3882531552		62.3104797597		59.2489994143	
70	64.1844472581		63.5399910209		60.4494067199	
75	65.2205181273		64.6153497107		61.4865093642	
80	66.0973301624		65.5038784161		62.3910117849	
85	66.9454827956		66.3568693677		63.2299679157	
90	67.8106023851		67.2154431938		64.1020181314	
95	68.6380954314		68.0454897163		64.9453548918	
100	69.448539572		68.8562080605		65.7487006509	
105	70.2012252456		69.6136832267		66.5213319504	
115	70.8488500307		70.2796365754		67.1837495035	
130	72.1103477099		71.5799253863		68.4427775275	
145	73.2564637567		72.7037799663		69.5654392859	
160	73.9795372136		73.4630912487		70.2877978659	
175	74.4723420531		73.9695089315		70.7967659641	
190	74.5892948029		74.0954835201		70.8894639336	
205	74.4993332002		74.0235013147		70.8713776694	
220	74.6679999923		74.1989426514		71.0431747865	
235	74.9310242378		74.4395278791		71.370806871	
250	75.4859146318		74.9945257862		71.9059246553	
265	75.4904055517		75.0955329892		72.090958075	
280	75.9640066691		75.5557375666		72.6006286803	
295	76.5201735935		76.1321122363		73.1639126433	
310	77.1541963483		76.716887639		73.7716582813	
325	78.0178382599		77.5918592326		74.6349363856	
340	78.3062522778		77.8713113646		74.8932261501	
355	78.435858843		79.0500921686		74.9942655032	
370	77.5459218565		77.2608187763		74.1652350334	





TIME (MIN)	TC= 73	TC= 74	TC= 75
0	24.6250659578	24.7165772347	25.0154785665
3	25.6123548987	25.6992681737	25.9655621649
6	26.5240237585	26.6259725203	26.8892765454
9	27.4070610657	27.5141712424	27.7475735891
12	28.2616240385	28.3714175948	28.5897188661
15	29.092747886	29.2125341072	29.435333702
18	29.9151838737	30.0278498242	30.2649018514
21	30.6924585947	30.8199290628	31.0614679531
24	31.4612498981	31.5937474589	31.820329895
27	32.1948968269	32.3299678343	32.5586477286
35	47.9507195638	45.2620117008	35.8921154521
40	54.4096438967	51.2413975479	40.3556027987
45	57.4341542255	54.1556445491	43.0243043999
50	59.4784981967	56.1636046343	45.0758149457
55	61.0852349557	57.7708437188	46.741688229
60	62.5497200932	59.2210822152	48.2375778663
65	63.8730740475	60.5316624385	49.5672366804
70	65.0150855839	61.6575500748	50.750639311
75	65.9859684171	62.641171838	51.7442451653
80	66.8298877888	63.4740900199	52.6449218349
85	67.6475494136	64.2974248087	53.4998025642
90	68.489066469	65.1568885489	54.4698865945
95	69.3180254888	65.988458253	55.3405997577
100	70.0959510421	66.7800780556	56.1449277294
105	70.8502101331	67.5136974998	56.9341923122
115	71.4768893651	68.1440505746	57.5138319974
130	72.6831188943	69.3641258377	58.7777082169
145	73.7652668044	70.4570665856	60.0318609296
160	74.4518523933	71.1498641806	60.7834923379
175	74.8926475611	71.6044905187	61.3223986319
190	74.9668307815	71.6429252965	61.4766075316
205	74.9106322261	71.5909247	61.667584927
220	75.2005595187	71.828281122	61.6537814648
235	75.4656400542	72.0881325047	61.964279056
250	76.0044212429	72.6142607999	62.4928884832
265	76.0492975769	72.573632522	62.9314949349
280	76.5158102749	73.0790293585	63.2986568004
295	77.0469190087	73.6448256401	63.757280299
310	77.660352161	74.2663486249	64.3781338901
325	78.5346313863	75.1120053733	65.2247179206
340	78.7356904388	75.3254765193	65.3413121429
355	78.867458995	75.4085969831	65.2201451197
370	78.0137961591	74.5611170282	64.3918721743



TIME(MIN)	TC= 76	TC= 77	TC= 78
0	25.7860711488	33.0971990241	27.0383233603
3	26.7341994544	34.0454006106	27.944780163
6	27.6315314518	34.4850451503	28.7665181448
9	28.4661194702	35.5873453505	29.5332372752
12	29.301760646	36.3024687318	30.3679012366
15	30.1335790441	36.9517317143	31.1677782789
18	30.9275291893	37.6169918927	31.9041575953
21	31.700801112	38.4228211708	32.6564507716
24	32.4462130991	38.9856907805	33.3519449882
27	33.1420830756	39.359009637	33.9908728446
35	36.5039167022	40.119192291	35.2542975139
40	39.738976808	40.8472781213	36.8106246334
45	42.016587993	42.2743069956	38.4486719398
50	43.885855295	42.4550942719	40.0051359636
55	45.4433816002	43.2488867892	41.3543635418
60	46.8760562408	43.8992097708	42.6145400104
65	48.168384112	44.8377124995	43.7720559119
70	49.2719994654	46.0983428215	44.7849231288
75	50.2279348011	46.0983428215	45.6279297576
80	51.1002229128	47.0377790391	46.4625442963
85	51.9664645639	48.5544679889	47.3949509532
90	52.9131068114	49.1985014029	48.3657985949
95	53.7788731727	50.5546259786	49.2308670194
100	54.5827679883	51.163567351	49.9714742678
105	55.3645882917	51.1354770477	50.7409197923
115	55.9572109755	51.3414396707	51.1955167589
130	57.1429131325	52.4378443283	52.3093478637
145	58.3122616511	53.2336677434	53.4162938617
160	58.9410939729	53.3549256257	53.9199997678
175	59.4699778928	53.5017990786	54.4651713793
190	59.4422756194	52.7693805071	54.2718590983
205	59.4699778928	53.7931008433	54.4768145742
220	59.6223163762	53.3339405621	54.5024287542
235	60.07678225	54.6707531622	55.2586856396
250	60.5884890656	54.9219240229	55.6817464966
265	60.6046165292	56.5796358834	55.8141783704
280	61.2332338847	57.3395372297	56.473552091
295	61.8588644606	57.0060473596	57.0487153646
310	62.6491293138	59.7561226945	58.1093811375
325	63.4268485208	59.2187058592	58.5395673176
340	63.6858554644	60.3989755099	58.8169343933
355	63.5964768158	56.8600838818	58.4031456213
370	62.6146927049	55.9997576023	57.4356942716



THIS DATA IS FROM

12 AUG 83

TIME(MIN)	TC= 79	TC= 80	TC= 53
0	29.0684715174	27.5561125234	24.7605274812
3	30.0003037018	28.4018094378	25.7790354263
6	30.6749301803	29.1168549742	26.748846169
9	31.5455030187	29.8576787529	27.6898374478
12	32.4388454943	30.6873853398	28.5606330198
15	33.1199412882	31.4089353196	29.4055218448
18	33.8751191179	32.1246217311	30.263610772
21	34.6122860716	32.8199450532	31.0716138195
24	35.2567481767	33.4442105513	31.8540545667
27	35.881136958	34.0218321636	32.5940819256
35	36.8728338354	34.8496831764	34.2594819034
40	38.2201648948	35.9121363991	37.5767123727
45	39.7960779942	37.3134000161	40.2809449799
50	41.0978184916	38.5241873884	42.4268523515
55	42.5367817477	39.7513350909	44.2052071733
60	43.7321869197	40.782539284	45.7574588251
65	44.882312391	41.8331967479	47.1580921032
70	45.78647002	42.703600134	48.3974751948
75	46.589956369	43.4895734655	49.4602709299
80	47.3403841089	44.238868737	50.4084753949
85	48.4193863894	45.3348717653	51.2801450285
90	49.2636770411	46.1548453568	52.1831770563
95	50.247444461	47.063134144	53.0684136373
100	50.9390261703	47.6922448844	53.9406017428
105	51.5291196858	48.3911464647	54.7276722225
115	51.7935219943	48.7367414745	55.4346313381
130	52.9245899846	49.7816215808	56.7369310748
145	54.0417258989	50.7332212436	57.9321316908
160	54.4725928031	51.1779951073	58.7113641935
175	54.735608604	51.6621628529	59.2448822574
190	54.3817888782	51.3651626609	59.3395238592
205	54.7612053463	51.8351456073	59.2887425103
220	54.5517432363	52.0431218612	59.4756879251
235	55.3356624137	52.3419093651	59.7271599796
250	55.6517129481	53.1611359024	60.3173389603
265	56.3134515373	49.0891677208	60.4187147462
280	57.1783487929	49.1056088191	61.0012779176
295	57.6855431044	46.8014532176	61.6637141195
310	59.1074417409	52.8975872592	62.3047223465
325	59.469862862	48.7390917237	63.3141847481
340	60.1502240638	50.0724300939	63.6098064631
355	58.8533789136	46.5867881865	63.7518344414
370	57.8244214364	48.2265016493	62.7431377907



APPENDIX F

MODEL DATA RUN 15 AUG 1983 (48.8C AMBIENT)

A. LOCATION: Root Hall, Room 107

B. CONDITIONS:

1. Backpack placed in the environmental chamber in a vertical position.
2. ambient temperature: 48.8C

C. CONDUCT OF RUN:

Part I - 8 samples were taken at 5 minute intervals.

Initial electrical readings were as follows:

resistor voltage = 3.06  
load voltage = 5.17  
current (amps) = 1.53  
power (watts) = 7.91

Part II - 20 samples were taken at 15 minute intervals.

Electrical readings (same settings as part I) were:

resistor voltage = 3.1  
load voltage = 5.40  
current (amps) = 1.55  
power (watts) = 7.97





THIS DATA IS FROM

15 AUG 83 -MODEL

TIME(MIN)	TC= 41	TC= 42	TC= 43
0	48.0423417034	48.2617698275	48.2409246372
5	52.6292696768	52.6408527849	50.7024765974
10	57.0951079766	55.9724462609	52.5467902645
15	57.7603061225	57.9745111823	53.3335178984
20	57.6954432734	59.2960903914	54.9244704346
25	59.5849958463	60.294489833	55.8115006264
30	60.4617159658	61.07953712	56.5071519243
35	61.8501662293	61.7210523301	57.0445403484
40	60.4017729355	62.0495808733	57.3454420579
55	61.4797830769	62.1051192634	58.2655806907
70	62.1881324611	63.7947669092	58.9121999061
85	62.659112528	64.2365346108	59.4588637527
100	57.2017779454	64.6871114141	59.7008905217
115	53.6942527516	64.6825387871	59.8644890337
130	56.7030381804	65.427402323	60.1616124957
145	55.2693082915	65.9751592211	60.5644422278
160	70.2584562837	65.9865653463	60.8083052039
175	54.2189880976	66.1735939502	60.9807875479
190	54.2725999077	66.2237621466	61.0635607785
205	64.8366645255	66.2762060998	60.9807875479
220	54.3611646605	66.3651220236	60.9853863719
235	64.9624809237	66.4107146747	61.012979547
250	64.9734919472	66.4357891136	61.107241869
265	65.0471055759	66.449465626	61.1831011782
280	54.5033050237	66.5474712487	61.240563723
295	54.5289330428	66.4312302049	61.3830461888
310	54.5242734904	66.4631418177	61.4083216637
325	54.5662080626	66.5406341814	61.5392769203



TIME(MIN)	TC= 53	TC= 79	TC= 80
0	47.9736664135	48.1086249672	47.9276638719
5	48.0207724131	48.1557213247	48.3017739229
10	48.1102625913	48.2216494457	48.9129825565
15	48.1550023663	48.2663818822	49.535253704
20	48.202092933	48.3158187624	50.1380755476
25	48.3480476591	48.3534819741	50.6582771539
30	48.3504014519	48.3770201717	51.121832644
35	48.4516050225	48.3934963108	51.4844493568
40	48.4257175081	48.414679193	51.7019068521
55	48.583377137	48.4805762779	52.4098137798
70	48.7480479624	48.5558775706	52.9232479506
85	48.7386395265	48.5982300209	53.242741038
100	48.8256614313	48.5982300209	53.475933567
115	48.8327166594	48.6264631777	53.6109831565
130	48.8938581881	48.645284478	53.7740516875
145	48.8585850567	48.664105135	53.9510442768
160	48.9220750689	48.6805726821	54.0721125647
175	48.9056153972	48.7040968953	54.1489309292
190	48.9526417274	48.7135062993	54.2117745645
205	48.9526417274	48.7346768704	54.260648125
220	48.9690999957	48.7511423076	54.286246878
235	48.9902599049	48.7746635071	54.3141714706
250	49.0372790199	48.8264066113	54.3327871007
265	49.1030990502	48.8663865913	54.4072435037
280	49.0866447786	48.8710899277	54.4235295374
295	49.0607870748	48.8734415808	54.4328356322
310	49.1125012708	48.8899029717	54.4281826039
325	49.1125012708	48.9087151737	54.4979740163



TIME(MIN)	TC= 44	TC= 45	TC= 46
0	48.2174113082	48.0725463971	42.7559080061
5	51.0604488026	49.2928642121	57.9632085548
10	53.0239893299	50.5597132885	57.7568021223
15	54.3967095651	51.6623383837	56.4595724485
20	55.3781652911	52.5456771229	61.6846302868
25	56.1862359448	53.3040506485	58.4181527422
30	56.8657011214	53.921560627	58.0163423746
35	57.4239694089	54.4268980192	56.0077138922
40	57.7040551246	54.7107500493	55.3344779918
55	58.6682550178	55.6171913111	62.8358404643
70	59.3147661036	56.2253206225	58.498942924
85	59.7369125135	56.6265149274	63.1427530073
100	60.0504372754	56.8976824914	56.9679758673
115	60.2370874455	57.0969198821	63.9367732209
130	60.6032992271	57.2253814439	64.9123821376
145	60.9577703157	57.4581434781	62.4622025632
160	61.0912161013	57.5576789409	63.483932828
175	61.2108308129	57.7034699204	64.2933894737
190	61.279827981	57.7728809574	59.1774016154
205	61.3350197551	57.8075833603	62.4577046353
220	61.3419133545	57.8399703663	64.5949728079
235	61.4108997974	57.8839212213	61.1035775222
250	61.4361909206	57.9139909096	56.0504524684
265	61.4660789953	57.9533104204	60.5955430955
280	61.5189540964	57.9787510141	65.2524368826
295	61.4591818859	57.9880018581	60.7519086009
310	61.5097587753	57.9810637392	62.5150136503
325	61.5764215209	58.0481286921	63.1931262741



TIME(MIN)	TC= 47	TC= 48	TC= 49
0	48.2632210794	48.0552507741	48.4356028881
5	51.7947963205	49.7871985529	51.6704553359
10	54.0493006771	51.3242510348	53.7506223504
15	55.5550834583	52.5209835478	55.1773009698
20	56.6053847565	53.3865453599	56.3081683536
25	57.4502566127	54.136708721	57.2260643112
30	58.1622250615	54.7789120299	57.9389606353
35	58.7210124047	55.2972608187	58.477670469
40	59.0209642197	55.6015403504	58.8103530423
55	60.0235193488	56.5389016951	59.7495984697
70	60.6794265079	57.1568103663	60.4271143445
85	61.1208834529	57.5788608138	60.9703929365
100	61.4425679659	57.8796083967	61.2211408403
115	61.6354933573	58.0530445157	61.3821140294
130	62.0119731437	58.7023838723	61.7590751598
145	62.3927967143	59.0717852442	62.2092666835
160	62.5257969778	59.1871743021	62.4411161035
175	62.6495975779	59.2540293051	62.5925714044
190	62.7206564365	59.3071542577	62.672872505
205	62.7596205279	59.3532937188	62.5742153003
220	62.7825393676	59.4201993251	62.6086325171
235	62.8444157446	59.4386419115	62.6361649148
250	62.8742057374	59.4709325083	62.7279295698
265	62.9062855698	59.5193649934	62.7852753079
280	62.9635666055	59.5631913357	62.8334412489
295	62.8764972124	59.5332020949	62.8861898195
310	62.936072409	59.5447327576	63.01460101
325	63.0116783378	59.6093001844	63.1406914071





TIME (MIN)	TC= 50	TC= 51	TC= 52
0	47.9678352179	48.6166056613	50.9866435953
5	49.1459026629	52.2153654553	59.8222054334
10	50.5534792299	54.9736633338	63.7923481024
15	51.7845362736	56.8413476409	66.0260465546
20	52.8379127414	57.5745988631	67.4763307196
25	53.6773310447	58.5851502121	68.5145917117
30	54.3828742001	59.3674330637	69.3221190109
35	54.9643431461	59.9943327911	69.8930695551
40	55.2711180488	60.2960142215	70.1760737535
55	56.2739505895	61.3655898649	71.198284123
70	56.9253079635	62.0568799715	71.6531957522
85	57.3745655402	62.5340981621	72.1736120837
100	57.6882982934	62.8711251445	72.692228312
115	57.8604771322	63.0682062731	72.487091012
130	58.0593503321	63.5857971934	72.9896638416
145	58.339043296	64.0388817713	73.491810644
160	58.5007867745	64.1966916749	73.4287341701
175	58.6416974338	64.3270239891	73.7033505415
190	58.7225321714	64.4001301732	73.7505991463
205	58.7294603328	64.4253254809	73.7978439882
220	58.7548628749	64.4298972379	73.8495240225
235	58.8056645827	64.500754865	73.8968209836
250	58.8218278186	64.5258958155	73.9350576744
265	58.8818597062	64.5830302869	73.9283102021
280	58.9280320357	64.6470142185	74.0070259391
295	58.9511173081	64.4596127805	73.1270646653
310	58.9580427084	64.626448724	73.869829895
325	59.0226757464	64.7109910984	73.9980303832



TIME(MIN)	TC=	61	TC=	62	TC=	63
0	55.0174069642		53.7116444363		58.9812501077	
5	67.3440189929		63.9949034532		71.5422990535	
10	72.4016978504		68.295687299		75.4900540497	
15	74.7433785399		70.3731891371		77.4437771323	
20	76.2686981403		71.7548913947		78.7084904925	
25	77.2617501624		72.702803531		79.63187332919	
30	78.040681905		73.4532973963		80.3913702581	
35	78.5281139215		73.9530837943		80.7985633027	
40	78.7359336315		74.1893277362		81.0231800183	
55	79.566487811		75.0480155134		81.9985096421	
70	79.816320521		75.3668983148		82.5086742204	
85	80.4627228022		75.9817259164		82.9500963488	
100	81.4866168171		76.8714310655		83.4131455444	
115	78.040681905		73.9598349234		83.3932129588	
130	81.0861716609		76.634007156		83.4617971815	
145	81.9112404202		77.3706096706		83.8891169854	
160	81.0929479463		76.7482511849		83.7917394601	
175	82.0290144837		77.4936614692		84.1280678938	
190	81.7967746937		77.3012420509		84.2121207017	
205	81.7912203444		77.325957288		84.2563543174	
220	81.7156397869		77.2542465134		84.2519311019	
235	82.2467243292		77.7039096353		84.3448118193	
250	82.2800402743		77.7396892051		84.3890257063	
265	81.568897304		77.155767701		84.3779800388	
280	82.2911451771		77.7799386657		84.4155684833	
295	80.6275547376		76.4211414047		82.4290172989	
310	82.4256093994		77.8760792061		84.3824023300	
325	81.8401203204		77.3952220544		84.4575763268	



TIME(MIN)	TC= 64	TC= 65	TC= 66
0	51.5913313513	65.1497556172	59.3194933596
5	61.6268347329	79.7622221474	73.7077526758
10	65.4441932925	93.6245410075	77.5126090929
15	67.3821775573	85.5982975037	79.5118568475
20	68.6599964763	96.3437641446	76.4151910305
25	69.6131296277	87.7789311286	78.7576233918
30	70.3903730374	88.5392012584	73.1016545206
35	70.9381301108	88.8399694819	71.399442589
40	71.2140795881	99.0374732151	69.8033737786
55	72.2240310492	90.0152654948	77.8392027581
70	72.8490172386	90.5392635315	84.7605472911
85	73.2300014417	91.0264765097	85.1561054332
100	73.7481053531	91.3260143221	85.4940016701
115	73.5386662521	91.5926317595	85.747850843
130	73.9304607073	91.8001527173	95.3824577361
145	74.3894754596	92.1560771475	86.2442022977
160	74.2860032401	92.1866367707	86.2916876563
175	74.6255942708	92.3197714929	86.4624669924
190	74.6885433789	92.424512754	86.5748755051
205	74.7267592142	92.461604292	86.6079323329
220	74.751495793	92.5619582905	86.6829560473
235	74.8548766614	92.5488695775	86.7026871009
250	74.897575317	92.5532325131	86.7203141546
265	74.8503817817	92.6154915636	86.7974264399
280	74.9402728936	92.6470280612	96.0084416735
295	74.1127592193	89.9955498381	84.7384413774
310	74.8953290434	92.5794094698	86.7533634877
325	74.9357786621	92.7059155496	86.8789343915



TIME (MIN)	TC= 67	TC= 68	TC= 69
0	48.3495146664	54.4364562752	48.3548179333
5	48.5141169617	60.347352178	53.3696458581
10	48.6434128947	64.2114387833	56.7915614624
15	48.7444777157	66.6379196012	58.9388036025
20	48.9079275698	68.1589996149	60.4142149421
25	48.8690205417	69.1814452804	61.4785657723
30	48.918359934	70.0094497922	62.3134509937
35	48.9559489953	70.5872242751	62.9520166659
40	48.9606473357	70.8770297527	63.2893880241
55	49.0569565642	71.9060402033	64.3506388566
70	49.1555974068	72.5812663094	65.0231790731
85	72.0762573091	72.9851290334	65.4649143057
100	49.2072593994	73.3887143381	65.8396483511
115	49.2236962945	73.4292830404	66.0337745749
130	49.2589165682	75.0699752309	66.177614268
145	49.2683082626	75.5799338741	66.5245087196
160	49.3129166343	75.5507410605	66.602075049
175	49.3316380309	75.5507410605	66.8050670797
190	49.3575214108	75.5775383242	66.3871559874
205	49.371606383	75.6270884536	66.9327559047
220	49.3880383975	75.0356041683	66.9737927585
235	49.4162064308	75.8291369585	67.0125471157
250	49.4936611343	75.302201143	67.0467399822
265	49.5288642369	75.9054484465	67.0900480473
280	49.5312110308	75.0266288302	67.115119657
295	49.3152643437	75.0812125386	67.0239449623
310	49.3316980309	75.8560715482	67.0558577068
325	49.3504787903	75.972773944	67.1675386056





TIME (MIN)	TC= 70	TC= 71	TC= 72
0	48.865428116	48.0368813376	55.103724146
5	55.1354001523	48.0840124923	65.8104593378
10	58.9636383767	48.1405645373	69.0250598208
15	61.1179154116	48.1688383757	70.4368145135
20	62.5676777787	48.1947547923	71.4634763419
25	63.6612012726	48.2253816861	72.3530101173
30	64.5034314515	48.2442281628	72.0992752851
35	65.1365864779	48.2489396809	73.5384777989
40	65.4677462765	48.2536511537	73.7748366401
55	66.5444242903	48.2795635639	74.7418005976
70	67.2368257798	48.3525829589	75.3840729649
85	67.7032778864	48.3808457878	75.8193455099
100	68.0625333614	48.3832009662	76.1153293566
115	68.2148092481	48.3879112929	76.3170504844
130	68.6691285621	48.4067521959	76.4514939445
145	69.0822530269	48.413817368	76.7449234165
160	69.1752793439	48.4208824493	76.8524033928
175	69.3295343586	48.4467869706	76.9956798836
190	69.411823538	48.4491418665	77.0628268857
205	69.4520020895	48.4703354762	77.112066681
220	69.5313656678	48.4821093508	77.1389219465
235	69.5495044069	48.5056563436	77.1836780347
250	69.5767114642	48.54803839	77.2015795295
265	69.619786725	48.5833542672	77.2329058523
280	69.6809934991	48.5857085784	77.2754175157
295	69.4338603355	48.6021884745	75.9494157117
310	69.6084514366	48.6066999256	77.2575182373
325	69.6945941376	48.6304385765	77.3492463615



APPENDIX G

MODEL DATA RUN 15 AUG 1983 (37.7C AMBIENT)

A. LOCATION: Root Hall, Room 107

B. CONDITIONS:

1. Backpack placed in the environmental chamber in a vertical position.
2. ambient temperature: 48.8C

C. CONDUCT OF RUN:

Part I - 15 samples were taken at 5 minute intervals.

Initial electrical readings were as follows:

resistor voltage = 3.27  
load voltage = 4.72  
current (amps) = 1.64  
power (watts) = 7.72

Part II - 24 samples were taken at 30 minute intervals.

Electrical readings (same settings as part I) were:

resistor voltage = 2.8  
load voltage = 4.73  
current (amps) = 1.40  
power (watts) = 6.62



THIS DATA IS FROM

15 AUG 83 -MODEL 2

TIME(MIN)	TC= 41	TC= 42	TC= 43
0	37.0855553597	37.4555497504	37.0906383149
5	44.21953431	41.4458650994	39.3736976916
10	44.0841999571	44.3479901065	41.3922475246
15	51.6442112222	46.0993107425	43.0211119973
20	46.1745238757	47.2393783288	44.0766566808
25	51.7987542923	48.0522637493	44.8202363022
30	49.210309384	48.9791367002	45.5320804284
35	50.624549105	49.6415791671	45.8510452908
40	51.4708842904	49.9701570849	46.0210829623
45	55.8251100514	50.2446050618	46.231197793
50	55.4926254515	50.5142294455	46.4577472658
55	56.2177925048	50.7860659036	46.667694055
60	49.7463633561	51.0249847819	46.7808905013
65	51.8900549133	51.2193235181	46.9836425541
70	52.032828261	51.3691287913	47.20516986
75	49.4760507102	50.708746645	46.8799192912
105	41.6852500496	51.3082752562	47.3088328858
135	43.057396597	51.5118744751	47.3135443781
165	43.4949793101	51.6382090233	47.3724346346
195	70.12245019	51.7434659646	47.4996151227
225	57.5425227602	51.8463646727	47.7727216891
255	50.578509482	51.9292923775	47.8221487708
285	52.3416545102	51.9772992448	47.8786314476
315	50.678509482	51.9843127307	47.7915515753
345	51.1357875992	51.9585961852	47.7209361903
375	51.215479362	51.9492444205	47.6903333846
405	52.0398489514	51.9422304943	47.6079327798
435	50.6222028818	51.9258643238	47.5961602603
465	51.7940718032	51.9094976738	47.6032238022
495	52.2246951181	51.9282023775	47.7515372994
525	52.0819712252	51.9305404215	47.695041619
555	50.5987401002	51.919850104	47.6456031544
585	50.612817889	51.8978069158	47.6079327798
615	51.0631174354	51.9024832483	47.6126417173
645	68.6515554292	51.9305404215	47.6691458328
675	42.2597897137	51.9749613966	47.9280490521
705	50.6714714716	51.988988339	47.798612617
735	42.2979114937	52.0404174483	47.7962589465
765	41.0718817606	44.9237079502	43.5147458379



TIME(MIN)	TC= 44	TC= 45	TC= 46
0	37.1365440714	36.8565915317	39.783042954
5	39.7179571843	38.2271578709	38.0019489225
10	41.5177356265	39.6037430532	41.0346370537
15	42.8481554484	40.7119949527	45.9510374214
20	43.8218684055	41.5321489804	48.6982223009
25	44.5403403535	42.2035506474	48.1273041075
30	45.2460290378	42.634044737	44.9211604513
35	45.8397081305	43.0855752052	45.7480487876
40	46.1752881958	43.4583974243	47.0378825369
45	46.456354959	43.7526742965	49.1442129982
50	46.7018748358	43.9946210093	49.8664332777
55	46.926051551	44.2127549281	51.1467922491
60	47.1194776839	44.3952561865	49.1535984541
65	47.2892589929	44.532684201	49.2615198841
70	47.4307032748	44.6274419054	45.098455357
75	47.0274908444	44.4473881446	46.3612091142
105	47.4118461441	44.5990163277	49.8523729347
125	47.553258833	44.7624431189	47.3475052429
165	47.6592944488	44.8476897905	51.254331505
195	47.7794434039	44.9660658067	49.9882748292
225	47.8548175713	45.0418129572	51.5067344401
255	47.9066313159	45.0820493479	45.8731552579
285	47.946665865	45.1317490234	51.5441178699
315	47.963149832	45.1388486071	50.8521230937
345	47.932536357	45.112816348	57.1771810129
375	47.9207614897	45.100983092	50.8404266934
405	47.9136964482	45.093883015	46.0005930808
435	47.8995660929	45.0867829456	46.0171106461
465	47.8901456542	45.0867828456	47.9486252549
495	47.9231164833	45.1104497174	48.014460974
525	47.9372462333	45.1293824749	46.1232832063
555	47.9278264403	45.1199161784	45.1409976354
585	47.9042762517	45.1080830765	45.240250168
615	47.9113414142	45.1151829684	51.3992432879
645	47.9419560693	45.1435816115	48.5244242896
675	48.0009256156	45.1956419481	48.6958740396
705	48.0337898091	45.2145717472	49.5289877168
735	48.0455622565	45.2405991478	49.5030946286
765	43.3637297491	42.5555824957	38.3131715242





TIME(MIN)	TC= 47	TC= 48	TC= 49
0	37.2691617576	36.9170773633	37.3456732931
5	40.3667168968	38.9023725377	40.2460022045
10	42.4044475686	40.2967152988	42.5078518317
15	43.8234740536	41.5272968017	44.2175783358
20	44.8699544685	42.2723792338	45.2857901039
25	45.6098085387	42.8738810782	46.0259131943
30	46.341592568	43.6669331976	46.7933521186
35	46.968738196	44.1934094136	47.1519087021
40	47.3291431155	44.3711575562	47.2674460962
45	47.6092961504	44.6104331574	47.4819510751
50	47.856372625	44.8448684423	47.7081513287
55	48.0962846046	45.0460706894	47.9130649895
60	48.2914307475	45.2377354388	48.0331513343
65	48.4724087762	45.4269678119	48.254418379
70	48.6039922315	45.5452047079	48.4944152302
75	48.1197998154	45.2353696192	48.0255057058
105	48.6016427994	45.4506172415	48.5320534793
135	48.7496376811	45.5901290109	48.5602797316
165	48.8529758911	45.7366941286	48.6661153237
195	48.9703824416	45.8619533391	48.7977925131
225	49.0478572352	45.9375676393	49.0728056356
255	49.0995011244	45.9800960861	49.0963046
285	49.1487931082	46.0367955353	49.1902904747
315	49.1652228027	46.0486071804	49.091604887
345	49.1300157227	46.0131714794	49.0140538553
375	49.1088904092	46.0013590687	48.983500462
405	49.1159322691	46.0060840535	48.9153368061
435	49.0995011244	45.9848212548	48.8871286962
465	49.0901116817	45.9824586805	48.8777256729
495	49.1206267931	46.0178963722	49.0469556214
525	49.1323629304	46.0291578847	48.985850783
555	49.1182795361	45.9611949527	48.8683224895
585	49.0924590572	45.9493814287	48.8448138311
615	49.1112377057	46.0462448712	48.9317908721
645	49.1276685051	46.0745919016	48.999952499
675	49.1863459853	46.1360054258	49.2537219147
705	49.2074683691	46.1454530482	49.1245020393
735	49.2332835313	46.1832419064	49.1245020393
765	43.6670403434	42.8406139302	43.7004817102



TIME(MIN)	TC=	50	TC=	51	TC=	52
0	36.7229959512		37.6037868249		40.567320386	
5	37.8081852892		40.8732221136		48.5519714776	
10	39.1568847999		43.1288217897		52.5385167307	
15	40.4329583555		44.7575358879		54.0861039647	
20	41.4916487812		45.8238227088		55.1510928987	
25	42.3199768365		46.5913926045		55.9056011338	
30	42.9879004941		47.3246286292		56.2697270414	
35	43.5434785325		47.9862923443		56.7193436125	
40	43.9348902179		48.2709636963		57.1014697121	
45	44.2241163214		48.5319786883		57.3977302553	
50	44.4894999853		48.7834708101		57.6290756154	
55	44.7026609948		49.0137038719		57.915815754	
60	44.9039031793		49.213327455		58.1515738201	
65	45.1287330665		49.5794988502		58.3410342369	
70	45.2801452131		49.710885912		58.4934811333	
75	45.1132634129		49.3166311142		57.4247519962	
105	45.2422961125		49.6217338062		58.3964741787	
135	45.2700263172		49.7601480242		58.6274160533	
165	45.457527924		49.8586591078		58.7128409042	
195	45.587571999		49.9899799829		58.7844032529	
225	45.6868575629		50.0814172193		58.8836523353	
255	45.7294030033		50.1212697583		58.9944215765	
285	45.7979414781		50.1869029931		59.0336473441	
315	45.7813984942		50.1939346648		59.0474910556	
345	45.745947559		50.1447110908		59.012881149	
375	45.7317665419		50.1376787951		59.0013440485	
405	45.7175851573		50.1095487206		58.9898067153	
435	45.6939486994		50.0931388516		58.9828842038	
465	45.6868575629		50.076728497		58.9598085606	
495	45.7435840817		50.1353346767		58.9644237637	
525	45.7530379298		50.1400229035		58.9851917169	
555	45.7483110261		50.1189255706		58.9644237637	
585	45.7199487469		50.090794545		58.9482703901	
615	45.7199487469		50.1142371554		58.9182700578	
645	45.7554013663		50.1400229035		58.9413473761	
675	45.8546564846		50.2337791216		58.9874992208	
705	45.8664713715		50.2290916869		58.9621161668	
735	45.8782860034		50.2478411879		59.0474910556	
765	43.2610122145		44.2317622515		44.9956272698	



TIME(MIN)	TC= 53	TC= 77
0	37.6031270633	36.6560563395
5	38.1743201914	37.0238223305
10	37.763987873	37.4897590887
15	37.8528003616	38.0056707581
20	37.8984009473	38.5210671871
25	37.792793567	38.9569630299
30	37.8239979547	39.3374791663
35	37.84800007	39.6483899336
40	37.7735899464	39.9041567161
45	37.7663884078	40.123969871
50	37.7879927276	40.2911581254
55	37.7711894445	40.4535192687
60	37.583916511	40.5609369156
65	36.8389653932	40.5871912671
70	36.487750087	40.5513895579
75	36.7379550141	40.4678428739
105	36.8918678128	40.4964889292
135	37.1130382298	40.6134442244
165	37.0553506006	40.5899094992
195	37.1490897739	40.8067224691
225	37.194751504	40.8568201795
255	37.3317128435	40.9092984476
285	37.240409258	40.9307653419
315	37.2452151061	40.9259949956
345	37.2043639931	40.9069131838
375	37.2500209102	40.8949867048
405	37.228394445	40.9021426242
435	37.228394445	40.8926013769
465	37.3293103211	40.9212246057
495	37.3245052434	40.9403059065
525	37.2740492701	40.9546164335
555	37.3509326253	40.9713115632
585	37.3461277466	40.9498463005
615	37.2235884427	40.947461218
645	37.4422169828	40.9665415795
675	37.3941745638	41.0261633116
705	37.4398149662	41.0380868587
735	37.5430917544	41.0786249264
765	35.1239498263	40.0403560198



TIME(MIN)	TC= 61	TC= 62	TC= 63
0	43.6225380124	42.4124141247	48.0212638853
5	54.1928967898	51.2220991025	57.5944917117
10	56.0962940121	52.925804213	60.8480844651
15	59.1035004258	55.5030886086	62.4312823767
20	61.8902991481	57.9623314662	63.8590990844
25	62.8552555372	58.8821109267	64.8996696808
30	63.6421049835	59.5823255612	65.5436612647
35	64.2195151849	60.2774488057	66.1664225055
40	64.3981204592	60.5146652416	66.6222363227
45	64.3981204592	60.5515056303	66.9342536228
50	64.9175938835	61.0210142761	67.2074354374
55	65.585130393	61.6257489089	67.4691054383
60	65.8318327953	61.8601144994	67.6874534497
65	66.0030921946	62.036974639	67.8579812032
70	66.124085032	62.1540860101	68.0102773627
75	64.3179838944	60.7425773515	66.7930748261
105	65.0182308301	61.2234294714	67.9398163958
135	65.409176591	61.5682918577	68.1625339557
165	65.9619945487	62.0553466178	68.282947732
195	66.0761474908	62.1586781299	68.3624527098
225	66.4777873806	62.5190459182	68.4146929705
255	66.6853445383	62.700292718	68.5237011403
285	66.7674346889	62.7713993963	68.5691152043
315	66.7697148037	62.7828673985	68.5668446131
345	66.7560339806	62.7576374942	68.5464086257
375	66.7172693999	62.7255251185	68.5032636512
405	66.6830641525	62.6934109636	68.507805377
435	66.6488563922	62.6590009656	68.4873673342
465	66.5918389837	62.6154120348	68.4828254502
495	66.4960371416	62.5488752387	68.4750125583
525	66.3294868157	62.3997132729	68.4669285794
555	66.3408958958	62.3997132729	68.4533023472
585	66.2678739095	62.3469236816	68.4396757985
615	66.3112318213	62.383647385	68.401065525
645	66.2701559956	62.3584000891	68.3987942533
675	66.3157956237	62.4180737419	68.4487601995
705	66.1583237092	62.2849471497	68.4305912569
735	66.3819667238	62.4635620304	68.507805377
765	45.3803356381	45.1715145013	45.0496088416





TIME(MIN)	TC= 64	TC= 65	TC= 56
0	41.0135475522	53.6382928171	38.1781834585
5	48.9054496352	65.4465971159	39.7975778125
10	52.0194009048	69.1421598549	40.0175854015
15	53.625823893	70.9473178816	40.1084314425
20	55.0765144664	71.9415261839	40.2327218524
25	56.0709744136	72.7717619458	40.2566205147
30	56.7948060599	73.1143454515	40.2709591953
35	57.4227688153	73.5648112974	40.2948561348
40	57.8798224505	73.9844341814	40.2327218524
45	58.1795711796	74.1656497647	40.2685694421
50	58.4639794022	74.4197539239	40.2781283902
55	58.7528666423	74.626554835	40.2924664893
60	58.9815614293	74.8035699151	40.2781283902
65	59.1732247712	74.9770526559	39.6803625286
70	59.3140447066	75.1454876092	39.2950435537
75	59.2558897903	73.7944170088	41.3214090479
105	59.1893862048	75.1791688691	41.574152421
135	59.4317527972	75.3722379129	41.7433925484
165	59.5655873789	75.4620160999	41.7076441745
195	59.6532551023	75.5517807283	41.9530059748
225	59.7455223843	75.5607564456	41.8124992957
255	59.8516113441	75.6303136609	41.8601538952
285	59.9092601297	75.6662109754	41.8482406414
315	59.9092601297	75.6684544856	41.8339443861
345	59.8977308377	75.6415318045	41.8053507275
375	59.8608355405	75.6146079042	41.8124992957
405	59.8446930992	75.610120469	41.8029678536
435	59.8377747704	75.5989017327	41.7886703864
465	59.8262440365	75.5764636249	41.8553886255
495	59.8354686423	75.5607564456	41.8363271219
525	59.8285502019	75.5809513142	41.8363271219
555	59.8147130699	75.540560891	41.8434752654
585	59.7870378009	75.524852763	41.8434752654
615	59.7824251258	75.5136324175	41.7338598827
645	59.7893441245	75.511388323	41.8696843069
675	59.8400808893	75.5472929198	41.8506233134
705	59.8239378618	75.5742197676	41.8530059748
735	59.8977308377	75.6079767386	41.9292455292
765	45.2414224891	44.9529418505	36.4021373882



TIME (MIN)	TC= 67	TC= 68	TC= 69
0	45.895808987	44.4571194186	37.5832768645
5	38.5487756192	55.1603900256	42.4533067157
10	42.6116859684	58.9972974901	45.9295164315
15	44.4883932526	60.9578708934	47.9281623434
20	41.6768290704	59.8815371362	49.1647831063
25	46.5143951283	58.2273570767	49.9970467153
30	49.4279426884	58.1625706069	50.2413142545
35	42.3977400956	58.1440588288	50.6896389327
40	43.1175862552	58.1486868299	51.0930543054
45	41.7363468357	58.3869779045	51.4493157574
50	51.255766117	58.6274911074	51.7046514711
55	51.8870794755	58.8863709173	51.9622103562
60	42.6306992646	59.1081925495	52.184551252
65	43.4405181672	59.3045062398	52.3717165562
70	41.0574520393	59.4799854353	52.5330959305
75	41.4029622002	58.4077947056	51.8193970436
105	44.1898842075	59.3068155276	52.5541419553
135	42.3168939534	59.5053792637	52.7294944796
165	41.1813847906	59.6484869608	52.8346794287
195	41.1861508615	59.747717983	52.9351708925
225	53.9025058917	59.8169387056	52.9912512526
255	34.4230072634	59.8976856011	53.0730249734
285	41.2314264179	59.9599682567	53.122083435
315	45.3876666213	59.983034192	53.1290914335
345	33.0162457769	59.946128254	53.1104032414
375	43.5188233024	59.934594662	53.084705952
405	44.6825728857	59.9207540439	53.0823697759
435	40.3191854586	59.8930718006	53.0730249734
465	41.0836709779	59.8930718006	53.0590074753
495	42.6901114887	59.8907648864	53.0823697759
525	44.9145502249	59.8884579629	53.0893782748
555	44.1045657188	59.8515459173	53.0823697759
585	34.6981107256	59.8215531218	53.0660162685
615	51.735161108	59.8561600536	53.0543348974
645	45.3663852153	59.8700022386	53.0636800139
675	44.2657115933	59.9299811599	53.1267554438
705	45.7351453665	59.9207540439	53.1337633834
735	54.5541056072	59.9853407233	53.1851522431
765	38.7618763202	45.3908196379	44.9535067969



TIME(MIN)	TC= 70	TC= 71	TC= 72
0	38.1335143984	44.6161103723	44.5168859959
5	44.2023628536	52.8400127074	52.6649677413
10	47.9077260203	55.8341599238	55.4220559551
15	50.0185803802	57.5674422551	57.024934074
20	51.1342169709	58.8263734857	58.1542042328
25	51.9133652164	59.7941342785	59.0296993545
30	52.2546307083	60.3994410929	59.6664204213
35	52.7427920422	60.9491419743	60.1734452814
40	53.0998842924	61.4003681522	60.562628456
45	53.4101129514	61.729355336	60.8756258977
50	53.6968634817	62.0144784605	61.1355603905
55	53.9508533708	62.24661137	61.358596362
60	54.1721270911	62.4327096917	61.5470748576
65	54.3537393785	62.5980799124	61.7194097401
70	54.5352930573	62.751923433	61.8664280971
75	53.7364841462	51.6557521969	60.8365105383
105	54.5329658171	62.7978389082	61.8802091459
135	54.7191146837	62.9699893542	62.0455560454
165	54.8214703423	63.0517819009	62.1626480932
195	54.9261330373	63.1673252621	62.2728306707
225	55.0005480215	63.2109136216	62.3233239895
255	55.0703031496	63.2682617068	62.369223174
285	55.119126606	63.3141360696	62.4288866589
315	55.1237762386	63.3141360696	62.4220027253
345	55.1121520853	63.2866118898	62.401350432
375	55.0865781047	63.256792546	62.3738128918
405	55.0703031496	63.2453231571	62.369223174
435	55.0656530762	63.2476170531	62.3554538019
465	55.0610029644	63.2315595893	62.346274038
495	55.0703031496	63.23385354	62.3646334188
525	55.072628172	63.2384414142	62.3715180375
555	55.072628172	63.23385354	62.3347991278
585	55.0517026259	63.2246776822	62.3393891192
615	55.0261259038	63.2017373987	62.3485689925
645	55.0377518304	63.1925610297	62.3416841013
675	55.0842531399	63.2590863964	62.401350432
705	55.1051774783	63.2705555116	62.4288866589
735	55.1446991108	63.2934930579	62.4449488515
765	45.4552682996	44.5757934859	44.5737411014



TIME(MIN)	TC= 78	TC= 79	TC= 80
0	36.7528874126	36.8704290819	36.6721180994
5	37.5510209709	37.3631727522	37.1837654592
10	38.5781529864	37.4472534414	37.8819757834
15	39.5291045693	37.5577390023	38.6080009391
20	40.3565032633	37.632183548	39.2206357361
25	41.0346787071	37.6730034958	39.7680602736
30	41.595193601	37.6922117853	40.2194424685
35	42.0598559492	37.7066175415	40.5988820329
40	42.421774955	37.6778056341	40.8755365085
45	42.7097071126	37.6874097788	41.0948507795
50	42.9451732407	37.6970137479	41.3164579607
55	43.1591439328	37.7066175415	41.4784355469
60	43.3350116964	37.6585968177	41.6046489894
65	43.484691721	37.2958984942	41.6736966562
70	43.5583285411	36.9714192126	41.7070268453
75	43.4300514507	36.834356454	41.5975056222
105	43.4989447937	36.8872621239	41.6356024963
135	43.6438296506	37.0195029032	41.7665399129
165	43.7506869841	37.0243110294	41.8569871923
195	43.8646448244	37.1589206435	41.9831120139
225	43.9216147256	37.1348857494	42.0211816372
255	43.9762052429	37.1829544351	42.0830390472
285	44.0212975961	37.178147765	42.1092073558
315	44.0260439407	37.1637274901	42.0973128274
345	44.0070583122	37.1348857494	42.1068284711
375	43.9833253383	37.1444998394	42.0687648896
405	43.9856386825	37.1541137529	42.0592485748
435	43.9714584603	37.1541137529	42.04259462
465	43.9833253383	37.2190030558	42.0877970159
495	44.0094315523	37.2165998916	42.1258532553
525	44.0212975961	37.2238093512	42.1282380562
555	44.0070583122	37.2358248969	42.1187227899
585	44.0094315523	37.257452135	42.1258592553
615	44.0070583122	37.1901642577	42.1306163466
645	44.0165512099	37.2766756921	42.1211016222
675	44.0301155126	37.3127178679	42.2233814972
705	44.1067254209	37.3103151333	42.2281382293
735	44.130452976	37.3679777261	42.2566777417
765	42.1551214834	36.0955224177	40.9422938119





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