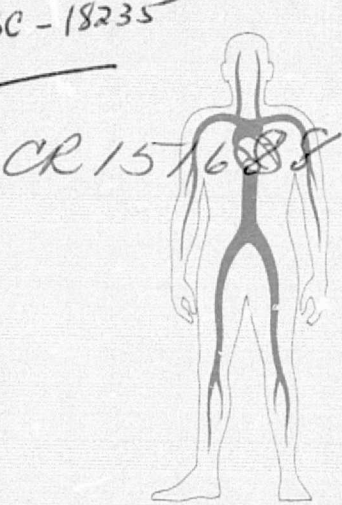


General Disclaimer

One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some of the material. However, it is the best reproduction available from the original submission.

MSC - 18235



CR 151688



TECHNOLOGY INCORPORATED LIFE SCIENCES DIVISION

(NASA-CR-151688) MICROPROCESSOR-BASED
CARDIOPULMONARY MONITORING SYSTEM
(Technology, Inc., Houston, Tex.) 295 p HC
A13/MF A01 CSCL 06B

N78-21752

Unclassified

G3/52 14079

SPECIAL REPORT

Microprocessor-Based Cardiopulmonary Monitoring System



CONTRACT NAS 9-14880

National Aeronautics and Space Administration
Lyndon B. Johnson Space Center
Houston, Texas 77058

17311 EL CAMINO REAL • HOUSTON, TEXAS 77058

TABLE OF CONTENTS

- 1.0 INTRODUCTION
- 2.0 EXPERIMENT DESIGN
- 3.0 PHYSIOLOGICAL PROCEDURES
 - 3.1 Pulmonary Function Test (PFT)
 - 3.2 Physiological Time Constants/Pulmonary Blood Flow (PTC/PBF)
 - 3.3 Gas Exchange Calculations
- 4.0 HARDWARE
 - 4.1 Microprocessor
 - 4.1.1 Microprocessor Module
 - 4.1.2 Microprocessor - Parallel Line Unit (PLU)
 - 4.1.3 Microprocessor - Serial Line Unit (SLU)
 - 4.1.4 Microprocessor - Read-Only-Memory Module (ROM)
 - 4.1.5 Microprocessor - A/D Converter
 - 4.1.6 Microprocessor - Power-Up and Oscillator Circuit
 - 4.1.7 Microprocessor - Interrupt Acknowledge
 - 4.2 Control Panel
 - 4.3 Panel Printer
 - 4.4 Physiological Instrumentation
 - 4.4.1 Mass Spectrometer
 - 4.4.2 Spirometer
 - 4.4.3 ECG Preamplifier
- 5.0 SOFTWARE
 - 5.1 Pulmonary Function Module
 - 5.1.1 Mass Spectrometer Calibration (CAL MS)
 - 5.1.2 Nitrogen Washout Module (WO)
 - 5.1.3 Forced Vital Capacity Module (FVC)
 - 5.1.4 Report Module (RPT)
 - 5.2 Physiological Time Constants/Pulmonary Blood Flow Module (PTC/PBF)

- 5.2.1 Mass Spectrometer Calibration (CAL MS)
 - 5.2.2 Room Air Calibration Module (ROOM)
 - 5.2.3 Start Module (START)
- 5.3 Specific Device Handlers
 - 5.3.1 Control Panel Software
 - 5.3.2 Panel Printer Software
 - 5.3.3 Mass Spectrometer Handler
 - 5.3.4 Spirometer Handler
 - 5.3.5 Conversion Routines

APPENDICES

- A. Glossary of Acronyms and Abbreviations
- B. Spirometer Calibration
- C. Pseudo-Cubic Spline Fit
- D. Schematics and Wiring Lists
- E. Device and Register Assignments
- F. Program Flow Charts
- G. Operating Instructions
- H. Program Listing

FIGURES

1. Microprocessor Control Panel
2. Nitrogen Washout, Single Breath Maneuver
3. Oxygen Concentration vs. Carbon Dioxide Concentration During Exhalation
4. Rack Mount Configuration
- 4a. Cardiopulmonary Monitoring System Hardware
5. Panel Printer Timing
6. Program Organization
7. Sample Output

Appendix D - Schematics and Wiring Lists

- D1 KDI1-F CPU
- D2 A/D Signal Connection
- D3 LSI-11 Power-up Circuit
- D4 LSI-11 Timer Circuit
- D5 DRV11 Interrupt Acknowledge Circuit
- D6 Labeled Control Panel (for Wiring Lists)
- D7 Control Panel - DRV11A - Wiring List
- D8 Control Panel - DRV11B - Wiring List
- D9 Spirometer Dump Valve Circuit
- D10 Spirometer Volume Buffer and ECG Output Circuits
- D11 Panel Printer Connectors - Wiring List
- D12 Panel Printer Control Circuit

Appendix E - Device and Register Assignments

- E1 OTR1 Board Configuration in the LSI-11 Chassis
- E2 OTR1 Device Address Assignments
- E3 LSI-11 Power Requirements
- E4 DRV11 - Parallel Interface - Status Register
- E5 DLV11 - Serial Interface - Status Register
- E6 Control Panel - DRV11A - Register Assignments
- E7 Control Panel - DRV11B - Register Assignments
- E8 Panel Printer - DRV11C - Register Assignments
- E9 ADAC - Analog-to-Digital Converter - Status Register
- E10 Mass Spectrometer Timing Specifications
- E11 A/D Converter Specifications
- E12 Printer Timing Diagram

TABLES

- I Parameters Derived from Forced Vital Capacity (FVC) Maneuver
- II Parameters Derived from Nitrogen Washout Maneuver
- III Parameters Derived from the Combined N₂ Washout and FVC Maneuvers

1.0 INTRODUCTION

The results of physiological investigations during the Gemini and Apollo programs led to certain hypotheses concerning man's physiological adaptation to zero-gravity. Investigation of some of these hypotheses required measurement of pulmonary blood flow (cardiac output) during exercise and parameters describing compartmental volumes of the lung obtained by standard pulmonary function tests. These investigations were conducted pre- and post-flight during the Skylab program. The results of these investigations indicated a need for monitoring the time course of observed changes after insertion to zero-gravity.

In the previous Spacelab simulations, experiments demonstrating potential Shuttle experiments investigating pulmonary blood flow and pulmonary function were proposed, implemented, and conducted. Valuable knowledge about procedures, time-lines, requirements documentation, and other facets of implementing a Spacelab experiment was gained, in addition to demonstrating the scientific value of the experiment.

2.0 EXPERIMENT DESIGN

After the previous simulation, the crew members offered several suggestions for improving operations of the experiment hardware. In the experiment system, data were acquired and analyzed by a dedicated, general purpose minicomputer, and the flow of the computer software was controlled through a standard computer terminal. As a result, it was necessary for the crew members to learn to operate the

computer in addition to learning to perform the experiment. This increased the training required and potential sources of experiment problems.

In addition, the system, as implemented in the previous simulation, was not representative of hardware that will be flown on Shuttle. First, the monitor system was large (1 1/3 racks) and required substantial power (1000 watts). Second, all data were stored on mass storage devices in the experiment system; no interface to an onboard data system was included.

The experiment system has been totally redesigned. Instead of using a general purpose minicomputer for transducer control and data acquisition, analysis and storage, the system uses a dedicated microprocessor for transducer control and data acquisition and analysis. No data will be stored in this system, but the data will be transmitted to the on-board data system. In comparison, the data system will require approximately 12 inches of rack space versus 1 1/3 racks, and will consume only 100 watts versus 1000 watts of power. The computer console and terminal have been replaced by an experiment specific control panel. This control panel, through a series of lighted buttons, will guide the operator through the test series providing a smaller margin of error.

It was the purpose of this OTR to evaluate different aspects of this new system. The experimental validity of the system was verified, and the reproducibility of data and reliability of the system checked. In addition, improvements in ease of training, ease of operator interaction, and crew acceptance were evaluated in actual flight conditions.

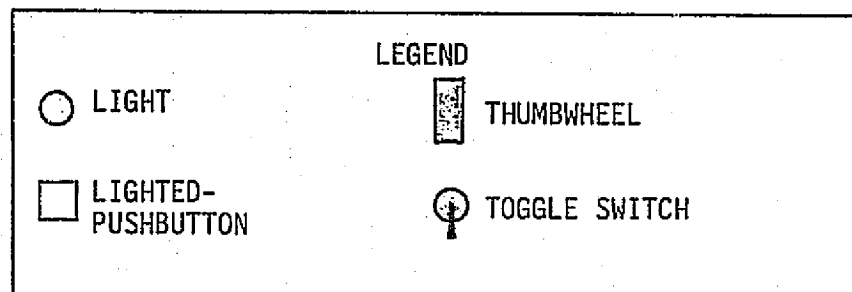
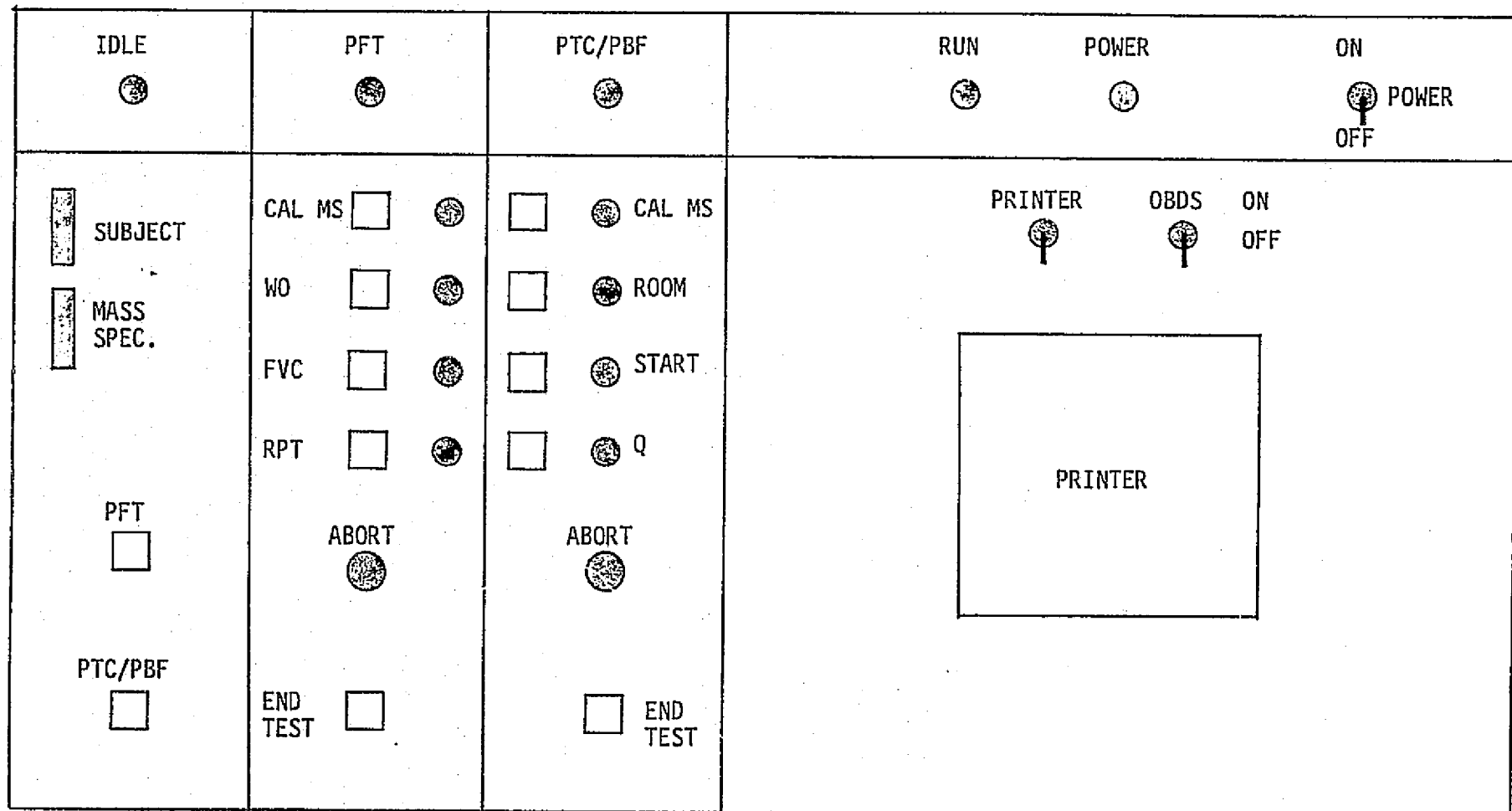
To minimize subject interaction with the hardware and thus minimize both time expended and possible operator error, an experiment-specific control panel has replaced the standard computer console.

The experiment control panel (Figure-1) uses a series of step-monitor lamps and lighted pushbuttons to guide the subject through the test. The panel is separated into four modules (from left to right, front view): Module 1-Initialization, Module 2-Pulmonary Function Test (PFT), Module 3-Physiological Time Constants/Pulmonary Blood Flow (PTC/PBF) and Module 4-Output. The Initialization Module provides subject and mass spectrometer identification and test selection (PFT or PTC/PBF). The PFT module guides the subject through Nitrogen Washout and Forced Vital Capacity Maneuvers. The PTC/PBF module controls an exercise protocol which includes cardiac output maneuvers (also cued by panel lights). The output module includes the controls for selection of the output devices (printer, video, and/or on-board data system). Computer controlled software illuminates the pushbuttons to cue the next step and then after the button is depressed, lights the corresponding green light to indicate the process currently taking place.

Program execution starts with the initialization of all signals on the I/O Bus and the lighting of the IDLE light and the two buttons within Module 1 on the control panel. The subject selects the desired output device(s) in Module 4, and then returns to Module 1 to enter the subject number, mass spectrometer type and the desired test

MICROPROCESSOR CONTROL PANEL

FIGURE 1



(depress either PFT or PTC/PBF). The appropriate test light at the top of Module 2 or Module 3 is lit. From this point on, pushbuttons are lit as cues to the next step and the green monitor lamps are lit to indicate the current process taking place.

The Pulmonary Function Test is started by calibrating the mass spectrometer (CALMS). If the calibration is successful, the W0 button is lit; otherwise, the CALMS button is relit. After hoses have been attached between the mouthpiece/valve assembly, the oxygen supply, and the spirometer, the subject depresses the W0 button. He then inspires room air and inserts the mouthpiece into his mouth. Next, he exhales slowly to residual volume (RV), inspires a vital capacity (VC) of oxygen, and again exhales slowly to RV. This initial maneuver should take 10-15 seconds. The subject continues to breathe normally with the mouthpiece retained in his mouth until the washout is complete. During the entire washout maneuver, the tidal volume and the FN₂ for each breath is displayed on the video monitor and/or the panel printer. The end point is signaled when the green W0 light goes off and the yellow FVC button is lit. This end point is also indicated by watching for two consecutive FN₂<3% on the video monitor or the printer. Next, the washout hoses are stowed and the FVC hose is attached to the spirometer exhalation port. A cardboard tube is inserted in the hose. The FVC maneuver proceeds as follows: Depress the FVC push-button (its light turns off and the green monitor lamp is lit), don the noseclamp, inspire maximally to total lung capacity, place the mouthpiece in mouth, and exhale as rapidly as possible to RV. At

this point, the RPT button is lit indicating completion of the FVC maneuver. The subject now depresses the RPT button to display the PFT results on the printer and/or video monitor. The test is complete when the printout is finished and the END TEST button is lit. If the subject wishes to repeat any of the maneuvers, he pushes the desired button and proceeds from that point (this also holds true at any other point during the test when a button is lit). Depressing the END TEST button returns control to Module 1 and the system awaits further subject action (depressing PFT or PTC/PBF button).

The Pulmonary Blood Flow Test also starts out by calibrating the mass spectrometer (CALMS). If the calibration is successful, the ROOM button is lit; otherwise, the light is relit requesting a re-cal. The subject then attached a flexible hose between the spirometer and the mouthpiece. The mass spectrometer capillary is exposed to ambient air while the ROOM button is depressed. Successful sampling of room air is indicated when the START button becomes lit; otherwise, repeat the ROOM air sampling procedure. Next, insert the capillary into the mouthpiece. Verify that the subject has donned the ECG electrodes and the blood pressure cuff. Insert mouthpiece assembly into mouth, don noseclamp and depress the START pushbutton. Breathe normally until the computer requests a cardiac output maneuver (that is, when the Q pushbutton is lit). When the Q pushbutton is lit, the computer expects to see a single breath maneuver within the subsequent minute. To perform a cardiac output maneuver, the subject inspires a slightly larger than normal breath of air, depresses the Q pushbutton, then exhales fully but slowly at a constant flow rate.

If the initial maneuver is thought to be unsatisfactory, the subject may repeat the procedure anytime within that minute after depressing the Q pushbutton again. The test is terminated when the END TEST pushbutton is lit upon completion of the five-minute protocol. During the test, data are output to the video monitor and/or printer every minute.

3.0 PHYSIOLOGICAL PROCEDURES

Initial investigations concerning man's response to weightlessness required the measurements of pulmonary blood flow during exercise and parameters describing compartmental volumes of the lung obtained by standard pulmonary function tests. These investigations were conducted pre- and post-flight during the last three Apollo flights, and during the Skylab program.

The three experiments (pulmonary function, pulmonary blood flow, and physiological time constants) supported by this data system, have been conducted in a laboratory environment, previous SMS tests, or both. A similar complement of transducers is used to monitor totally different parameters. This common use of equipment allowed all three experiments to share the data system, transducers, and software device handlers, with only the control and analysis software being unique for each experiment. The only resulting restriction is that certain experiments are not able to function concurrently. The two experiments that can function concurrently, pulmonary blood flow and physiological time constants, monitor the same parameters, but differ in normalization times and reporting time intervals.

3.1 Pulmonary Function Test

This particular pulmonary function test represents a logical extension of knowledge gained during Skylab investigations which included: inflight vital capacity measurements, and measurement of maximum sustained minute ventilation (maximum exercise testing) together with the evaluation of ventilatory equivalents (V_E/V_{O_2}) during rest and exercise.

Although these measurements permitted only gross evaluation of pulmonary function, they were sufficient to show that man can endure 3 months exposure to zero-g without serious pulmonary impairment. However, this exposure included a daily regimen of strenuous physical exercise. An approximate 10% decrease in vital capacity was observed although the crewmen were able to sustain exceptionally high maximum ventilatory rates. These high ventilatory rates were possible because of the $3.47 \times 10^3 \text{ N/m}^2$ (5 psia) ambient pressure. (Life Sciences SMS II, 1977).

The integrity and proper function of the body require adequate oxygen delivery to and carbon dioxide removal from the body tissues. Thus, the primary function of the pulmonary system is to arterialize mixed venous blood through elimination of carbon dioxide and addition of oxygen. This is achieved by ventilation which, in turn, is a function of tidal volume, respiratory frequency, and intrapulmonary distribution of the respired air. Superimposed upon these gaseous factors are the quantity and distribution of pulmonary blood flow. It is believed that the measurements proposed herein comprise the minimum number necessary to quantitate pulmonary function in zero-g, thereby providing data to support the contention that man could be qualified for space flights of long duration.

A simple, useful test of pulmonary function is the measurement of a single forced expiration. The subject inspires maximally and then exhales as hard and completely as he can. The volume exhaled in the first second is called the forced expiratory volume or $\text{FEV}_{1.0}$, and the total volume exhaled is the forced vital capacity or FVC. The mean

flow rate occurring between 0.2 and 1.2 L of the expired gas volume is the maximum expiratory flow rate or MEFR. The rate of air flow during forced expiration in a healthy young man is initially very rapid, though there is considerable slowing at the end-expiration. A marked reduction in flow rates indicates that a mechanical problem exists which may be present during expiration or inspiration, or both. The maximal flow is limited by the rate at which the muscles are able to transform chemical energy into mechanical energy and also by a rising flow resistance. Thus, the flow rates are reduced in persons who have any airway obstructions (Comroe, 1970).

In the curve generated by the FVC data (volume vs. time), the initial and terminal portions are relatively variable due to non-bronchopulmonary factors present during these phases of expiratory effort. The terminal phase involves neuromuscular factors, such as maintenance and coordination of effort. The initial phase not only involves neuromuscular factors, but also mechanical equipment factors as well, such as inertial distortion. The measurement of maximum midexpiratory flow rate or MMFR, avoids both initial and terminal phases of the expiratory effort. Although MMFR is slightly less reproducible than other commonly used measurements of ventilatory capacity, its sensitivity more than makes up for this disadvantage.

The forced vital capacity, forced expired volume, and expiratory flow rates are relatively easy to measure using simple spirometry methods. Since there is always a residual volume in the lungs that cannot be expelled by maximal expiration, this volume must be measured

<u>Measurement</u>	<u>Definition</u>
Forced Vital Capacity (FVC)	The maximum volume of air that can be exhaled in the smallest possible time.
Forced Expired Volume - 1 sec. (FEV1)	The maximum volume of air that can be exhaled in 1 second.
Maximum Expiratory Flow Rate (MEFR)	The mean flow rate between 0.2 liters and 1.2 liters of the forced vital capacity maneuver.
Maximum Midexpiratory Flow Rate (MMFR)	The mean flow rate for the middle half (0.25*FVC to 0.75*FVC) of the forced vital capacity maneuver.

PARAMETERS DERIVED FROM FORCED VITAL CAPACITY (FVC) MANEUVER

TABLE I

<u>Measurement</u>	<u>Definition</u>
Residual Volume (RV)	The volume of air remaining in the lungs after a complete exhalation.
N ₂ Delta	The change in nitrogen concentration (%) between 0.35*VC liters and 0.65*VC BTPS liters of the first exhalation after the first inhalation of 100% oxygen. This is the slope of the alveolar plateau of the so-called single-breath washout test.
Closing Volume (CV)	The volume of air displaced from the apices following airway collapse at bases near the end of a full exhalation to RV.
VA/RV	The amount of alveolar oxygen ventilation required to washout one liter of residual volume from the lungs.
Vital Capacity (VC)	The maximum volume of air than can be exhaled starting from full inspiration.

PARAMETERS DERIVED FROM NITROGEN WASHOUT MANEUVER

TABLE II

indirectly.

Traditionally, the single breath maneuver for measuring vital capacity (VC) and the nitrogen washout maneuver for measuring residual volume are performed as two separate maneuvers. To minimize subject interaction with the hardware and thus minimize both time expended and possible operator error, these measurements were integrated so that only two subject activities were required during the maneuver. The first required the subject to don a noseclip, place the mouthpiece of a respiratory valve assembly in his mouth, and exhale completely to a residual volume (RV). The subject then took a full inspiration of oxygen (inspiratory vital capacity) and following that he again exhaled (at a low flow rate) completely to RV. After this initial activity, the subject continued to breathe normally through the mouthpiece until his end-tidal nitrogen level was below 3% on two consecutive breaths (approximately 3 minutes).

The second activity requires the subject to perform a maximum flow/volume inhalation and exhalation. Total test time was reduced by combining both procedures.

The open-circuit or nitrogen washout method involves the inspiration of pure oxygen and expiration into a spirometer. If the subject has been breathing air, the gas remaining in his lungs is 78% nitrogen. As he begins to breath the pure oxygen, it will mix with the gas still in his lungs and a certain amount of nitrogen will "washout" with each breath. By measuring the amount of nitrogen in each expired breath, a washout curve is obtained from which the volume of air in the lungs

initially can readily be calculated. The initial alveolar nitrogen concentration is the maximum nitrogen fraction (FN_{2I}) recorded during the first expiration (before inspiring pure oxygen). The alveolar nitrogen concentration after washout is the maximum FN_{2F} recorded during the final expiration. Using these alveolar concentrations and the total volume of nitrogen exhaled, the functional residual capacity (FRC) can be determined using the equation:

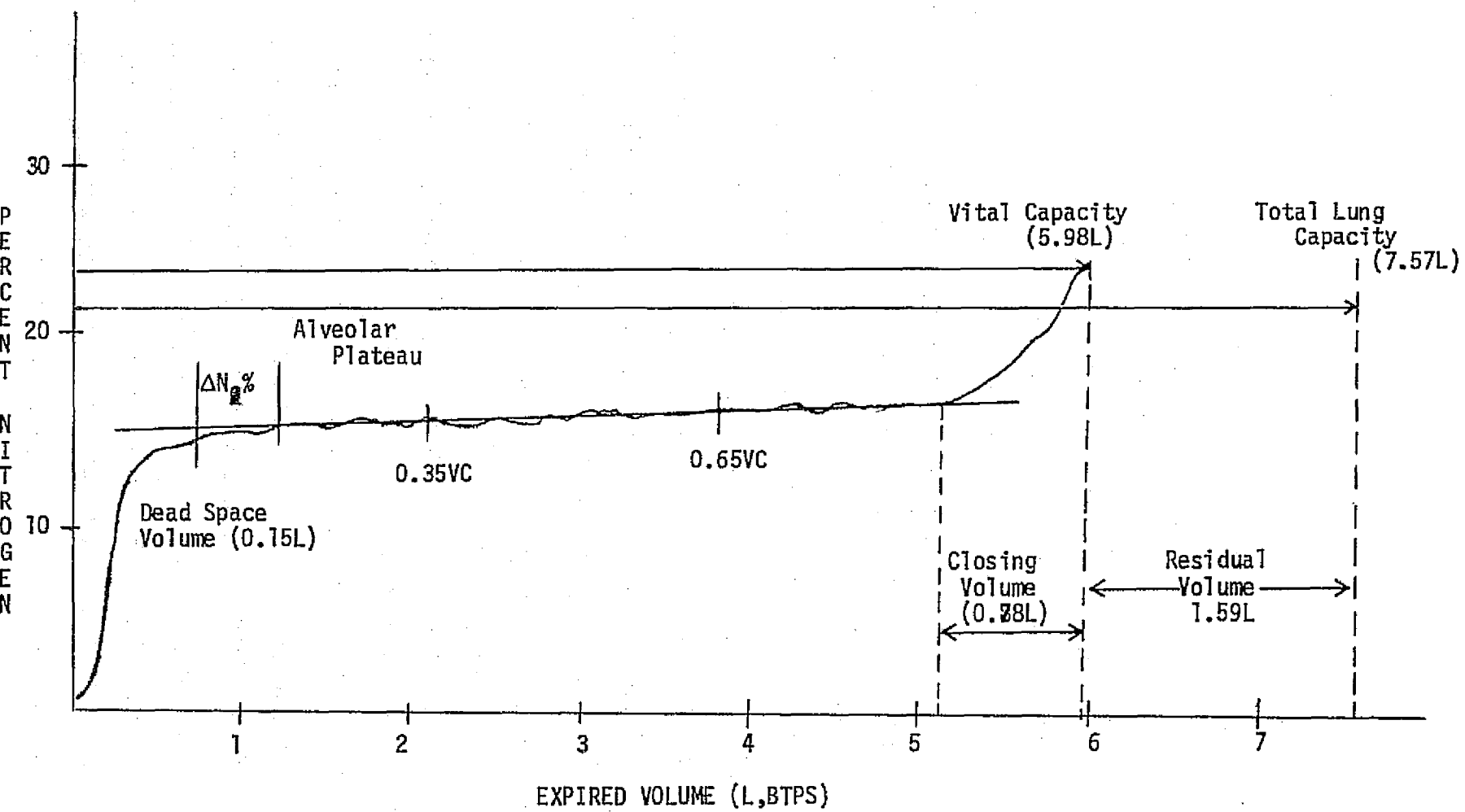
$$FRC = \frac{N_2 \text{ Volume Exhaled} - 0.0312T}{\text{Max. } FN_{2I} - \text{Max. } FN_{2F}}$$

The 0.0312T, a traditional correction factor based on subject body surface area and the time of washout, represents the amount of nitrogen washed out of the blood and tissues. Since the FRC is the volume of gas remaining in the lungs at the end expiratory level, the difference between the the FRC and the amount of anatomical dead space in the lungs (approximately 0.02 liters) is the residual volume. The residual volume represents the air that cannot be removed from the lungs even by forceful expiration. This is important because it provides air in the alveoli to aerate the blood even between breaths.

After the residual volume is computed, the VA/RV ratio is computed by dividing the total volume of gas exhaled by the residual volume. This ratio represents the amount of alveolar oxygen ventilation required to washout one liter of residual volume from the lungs.

Using the single-breath portion of the data,(Figure 2), the maximum volume recorded during the exhalation is stored as the vital capacity (VC),

NITROGEN WASHOUT, SINGLE BREATH MANEUVER
FIGURE 2



that is, the maximum volume of air (in liters, BTPS) that can be exhaled starting from full inspiration.

Following a single inspiration of 100% O_2 , the N_2 concentration rises as the dead space gas is increasingly washed out by alveolar gas (Figure 2). Finally, an almost uniform gas concentration is seen representing pure alveolar gas. This phase is often called the alveolar plateau. The slope of the alveolar plateau can be computed using the volume/nitrogen concentration pairs from the single breath maneuver. The data pairs (volume, FN_2) corresponding to 0.35*VC and 0.65*VC are used in a linear regression routine to compute the best straight line expressing nitrogen fraction as a function of volume within the 0.35VC to 0.65VC interval. The slope of this line multiplied by 100 is the slope of the alveolar plateau in %/L.

Using the linear regression line from above, the closing volume can be found by searching backwards from the maximum volume through the volume/nitrogen concentration pairs until the first FN_2 less than the predicted FN_2 is found (Figure 2). The volume at this point is subtracted from the VC and stored as the volume of air displaced from the apices of the lung following airway closure at the base of the lung near the end of a full exhalation to RV, or Closing Volume (CV).

Looking at Figure 2, the abrupt deflection of N_2 towards the end of the expiration defines the closing volume (CV). This pattern has been interpreted by the following sequence of events. When starting the maneuver from maximal expiration, a larger fraction of the RV is contained in the upper parts of the lung than in the dependent regions. During

the succeeding inspiration of O_2 , the N_2 in the lower lobes becomes more diluted than in the upper ones. During the following slow expiration the upper and lower regions both contribute to the alveolar plateau but toward the end of expiration, some of the airways in the dependent zone collapse due to compression and reduce the contribution with low N_2 to the expirate. At this point the contribution from the upper regions with high N_2 predominates, producing the upward deflection of N_2 . The closing volume increases when the elastic recoil of the lungs and/or the caliber of the smaller airways are reduced. So far, knowledge of the CV seems to be particularly helpful for detecting early pathologic conditions in the airways. It might also be useful in the evaluation of more advanced stages of pulmonary disease with respect to progression or regression of the disorder or the effects of therapeutic measures. To date, there are relatively few reports concerning the CV phenomenon and its relation to other tests of pulmonary function. (Lovelace, 1975).

Once the forced vital capacity maneuver and the nitrogen washout maneuver have been completed, the resulting data are combined to produce a set of secondary pulmonary function data (Table III).

The total lung capacity (TLC) is the total volume of the lungs at full inspiration and can be computed as the sum of the residual volume (RV) and the vital capacity (VC).

Four ratios are then determined from the combined data. The first is the percent of forced vital capacity (FVC) that can be expired in one second ($FEV_{1.0}/FVC$). In restrictive diseases (ex. pulmonary fibrosis), both FEV and FVC are reduced but characteristically the $FEV_{1.0}/FVC\%$ is

<u>Measurements</u>	<u>Description</u>
Total Lung Capacity (TLC) (TLC=RV+VC)	The total volume of the lungs at full inspiration.
FEV1/FVC%	The percent of forced vital capacity that can be exhaled in one second.
FVC/VC%	The ratio of forced vital capacity to vital capacity expressed as a percentage.
CV/VC%	The ratio of closing volume to vital capacity expressed as a percentage.
CC/TLC%	The ratio of the sum of residual volume and closing volume to total lung capacity expressed as a percentage.

PARAMETERS DERIVED FROM COMBINED FORCED VITAL CAPACITY AND NITROGEN WASHOUT MANEUVERS

TABLE III

normal or increased. In obstructive diseases (ex. bronchial asthma), the FEV_{1.0} is reduced more than the FVC giving a low FEV_{1.0}/FVC %. (West, 1974).

The third ratio is the ratio of the closing volume to vital capacity expressed as a percentage. Normal CV in young normal adults is about 10% of the VC. The CV increases with age and, usually by the age of 65 years, it is equal to 40% of the VC (West, 1974).

The final ratio is the sum of the residual volume and the closing volume, divided by the total lung capacity.

The data system for this experiment (PFT) interfaces with the on-board-data-system and transmits certain data to it. These data include the parameters in Tables I, II, and III. In addition, the sampled data for the single-breath portion of the washout and the sampled data for the FVC maneuver is transmitted to "ground" and recorded for "ground" processing ("ground" is referring to the earth, as in transmission from the spacecraft to the "ground").

3.2 Physiological Time Constants/Pulmonary Blood Flow (PTC/PBF)

Significant changes in the astronauts' cardiovascular and cardio-pulmonary systems as a result of exposure to the zero-g environment of space have been observed during the Apollo and Skylab programs. Tests on Skylab astronauts revealed significant reductions in blood flow and stroke volume in the immediate post-flight period. Steady state heart rates obtained during exercise stress tests were elevated. Systolic time intervals were significantly altered. These parameters returned to

preflight values within two weeks after the flight. (Buderer, 1976). All of these parameters were obtained during steady state conditions. It was hypothesized that these changes were associated with the replenishment of blood volume lost during the period of weightless exposure. This blood loss is presumed to occur as a result of a cephalad shift in blood volume accompanying entry in to the zero-g environment. (Life Sciences SMS II, 1977). Thus, in zero-g, blood tends to be shifted from the lower extremities and abdomen toward the thorax and the head.

It has been postulated that the increased thoracic or "central" blood volume encountered in zero-g will produce at least transient increases in pulmonary blood flow (cardiac output) and more uniform pulmonary perfusion. The lead times required for the Skylab medical experiments did not allow for the inclusion of the in-flight measurements of pulmonary blood flow, and thus the presence of these flow transients could not be verified. It has also been demonstrated that the time course of various cardiopulmonary parameters during exercise stress testing is related to the physical condition of the subject. The transient responses of cardiovascular parameters have never been observed on astronauts before, during, or after space flight. However, the Physiological Time Constants experiment was included in SMSII. (Life Sciences SMSII Report, 1977).

The purpose of the Pulmonary Blood Flow experiment (PBF) was to develop an experiment which would measure the time course and magnitude of changes in central blood flow and volume relationships in zero-g, as determined by measurements of pulmonary blood flow (cardiac output), as

well as to provide information on the initial effects of zero-g on peripheral circulatory function. The parameters of interest are heart rate (HR), \dot{V}_{O_2} , \dot{V}_{CO_2} , minute volume (\dot{V}_e), respiratory rate (RR), cardiac output (Q), systolic and diastolic blood pressures (SBP and DBP).

Similarly, the purpose of the PTC experiment was to develop a method of evaluating the dynamic response of the cardiopulmonary system during exercise stress tests. The parameters of interest are heart rate (HR), oxygen consumption (\dot{V}_{O_2}), carbon dioxide production (\dot{V}_{CO_2}), and minute ventilation (\dot{V}_e).

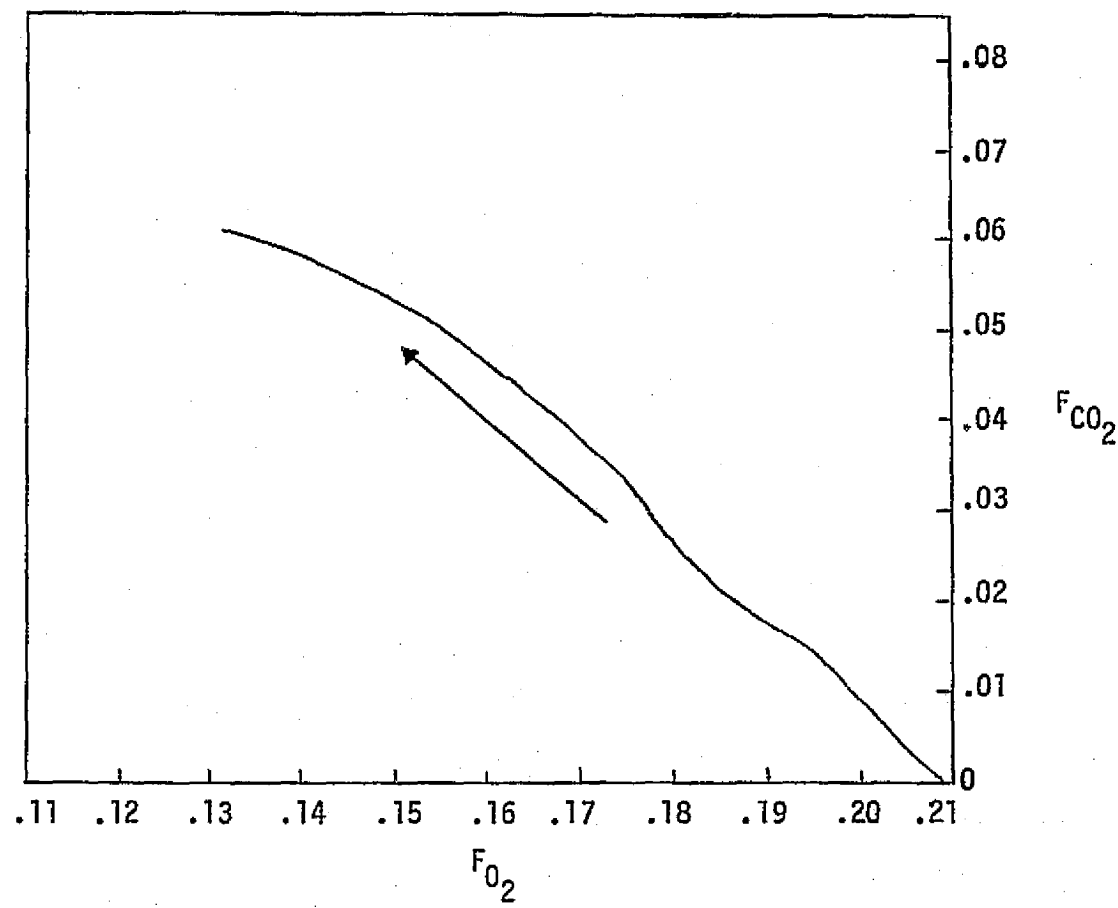
Because of the similarity of measurements, protocols, and transducers involved, these two experiments are conducted at the same time. The data requirements for both will be documented as a single set of requirements.

It is the functional objective of these two experiments to quantitate HR, workload, oxygen consumption, carbon dioxide production, minute volume, respiration rate, cardiac output, systolic blood pressure and diastolic blood pressure. Heart rate is measured by using an ECG preamplifier to identify each QRS complex of an electrocardiogram, then counting the beats over the specified interval. For PBF, this interval is for one minute; for PTC, five seconds. Workload is sampled every 5 seconds. For PBF, each minute, the corresponding twelve samples are averaged to represent the workload for that minute. For PTC, the sampled workloads are saved. Oxygen consumption, carbon dioxide production, and minute volume are calculated on a breath-by-breath basis as described later in the gas exchange calculations. For PBF, these values are summed

over the reporting interval (1 minute). For PTC, the values for each breath, and the elapsed time from the start of the test until that breath is saved. Systolic and diastolic blood pressures are determined for PBF by sampling the output of an automated blood pressure system at the end of each reporting interval.

The procedure for determining pulmonary blood flow (cardiac output) analyzes the gas concentration at the mouth during a single, prolonged exhalation. During any exhalation, the gas concentration at the mouth changes, with oxygen concentration decreasing and the carbon dioxide concentration increasing. These changes in concentrations are not linear, as shown in Figure 3.

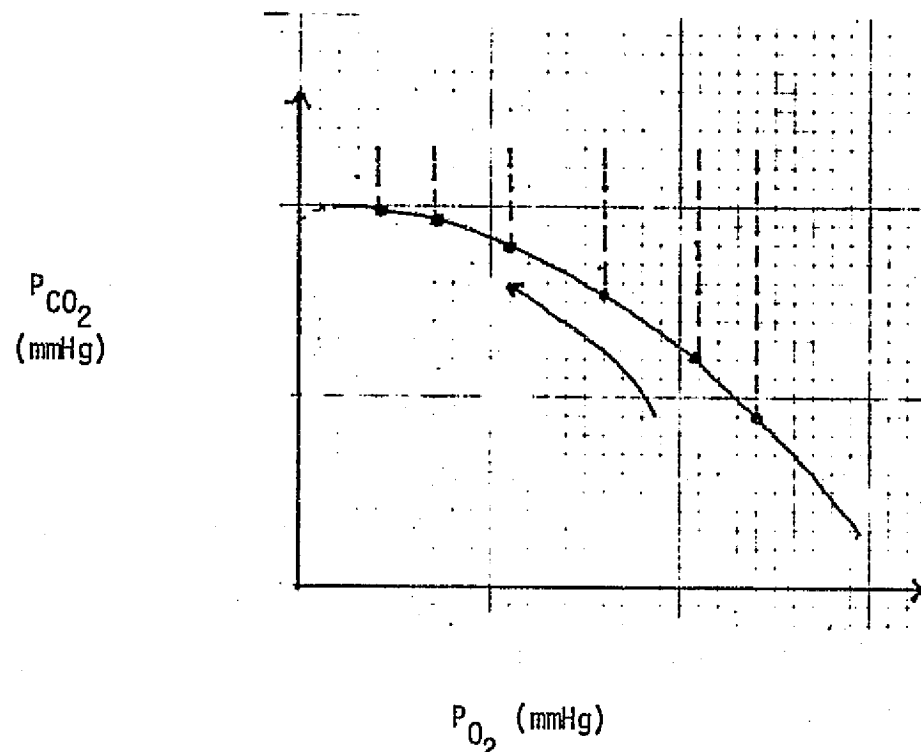
The cardiac output maneuver requires the subject to take a slightly longer than normal exhalation, depress the Q pushbutton whether mounted on the ergometer or the test control panel, and then exhale slowly at a constant flow rate. During the maneuver (next exhalation), data pairs of O_2 fraction (F_{O_2}) and CO_2 fraction (F_{CO_2}) representing the curve in Figure 4 are stored for further analysis. This storing of gas concentrations does not interfere with the computation of gas exchange values, but occurs in addition to these computations. Because the sampled data are used to describe the curve of F_{CO_2} vs. F_{O_2} , not each of these versus time, the sampling procedure does not simply sample at a fixed frequency. Gas pairs are sampled and checked from the beginning of the exhalation to the end of the exhalation. If the F_{O_2} , F_{CO_2} data pair does not meet the following restrictions, it is not stored for



Example of a single prolonged expiration
plotted on the $O_2 - CO_2$ diagram.
(Lovelace, 1975).

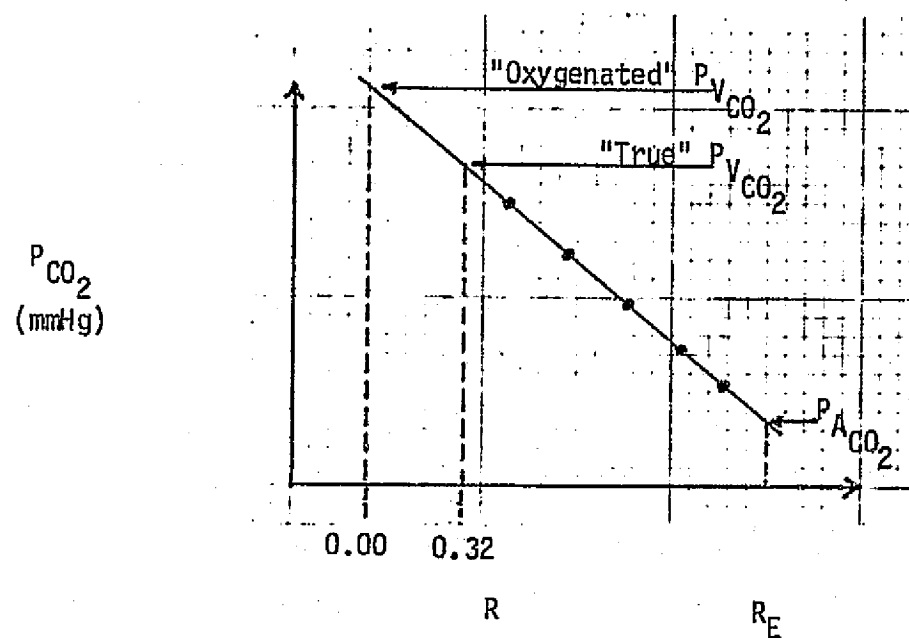
F_{O_2} vs. F_{CO_2} DURING SINGLE BREATHMANEUVER
FOR CARDIAC OUTPUT DETERMINATION

FIGURE 3



Selection of points on the Single Breath curve to determine slope and R values.

(Lovelace, 1975)



P_{CO_2} versus R values obtained from above.

(Lovelace, 1975)

FIGURE 3 (cont'd)

use in the analysis routine:

- 1) The CO₂ fraction must be greater than 0.02 (2%)
Data below this level is not consistent with method assumptions;
- 2) The O₂ fraction must be less than the previous stored O₂ fraction by at least 0.0025 (.25%).

The later criterion guarantees that the FCO₂ values are monotonic, a necessary assumption for many derivative methods.

After the end of the breath, the FCO₂, FO₂ data pairs are analyzed by first finding the derivative of FCO₂ with respect to FO₂ for each pair. The analysis which has given the best results to date has been the cubic spline, described in Appendix C (Lovelace, 1973). For each point (except the end points), the instantaneous inspiratory respiratory exchange quotient (R at each data pair), R_{inst}, is determined from the following formula:

$$R_{inst} = \frac{s - (s*FO_2) - FCO_2}{T - (s*FO_2) - FCO_2}$$

where s is the negative (or absolute value) of the derivative at the sampled data pair. These R_{inst} values are then used with FCO₂ to compute a least squares linear regression of FCO₂ as a function of R_{inst}. The absolute value of the slope of this regression is stored for output and is used at the end of the reporting interval to calculate cardiac output (Q) using the formula:

$$Q = \frac{V_{O_2} \times 1000}{4.7 \times \text{slope}}$$

where: \dot{V}_{O_2} = oxygen consumption (liters, STPD)

slope = $-1 \times$ slope of the $R_{inst} - FCO_2$ regression line

4.7 = slope of the standard carbon dioxide dissociation curve (ml/liter/torr PCO_2)

Q = cardiac output (liters/minute).

The data from the PBF experiment is printed on the panel printer and is transmitted to the on-board-data-system each minute. The data from the PTC experiment is transmitted to the on-board-data-system each minute.

3.3 Gas Exchange Calculations

The functional objective of the gas exchange calculations in this experiment is to measure the difference in the volumes of a particular gas or gases, inhaled or exhaled. The volume of a particular gas (x) inhaled or exhaled during a given time interval, is equal to the total volume inhaled or exhaled during that time interval multiplied by the fraction F_x of the gas contained in that volume.

$$1). V_{IX} = F_{IX} * V_I \quad (\text{Volume inhaled})$$

$$2). V_{EX} = F_{EX} * V_E \quad (\text{Volume exhaled}).$$

The volume of that gas consumed by the body can be expressed as:

$$3). V_X = F_{IX} * V_I - F_{EX} * V_E = V_{IX} - V_{EX}.$$

The volume of that gas (x) produced by the body can be expressed as:

$$4). V_X = F_{EX} * V_E - F_{IX} * V_I = V_{EX} - V_{IX}.$$

Since nitrogen does not readily dissolve in the blood and referring to the steady state, it can be assumed that the volume of nitrogen inhaled equals the volume of nitrogen exhaled. Therefore, equations

1) and 2) combine to form:

$$5). \quad V_I F_{IN_2} = V_E F_{EN_2},$$

rearranging terms, equation 5) becomes:

$$6). \quad V_I = \frac{V_E F_{EN_2}}{F_{IN_2}}$$

Substituting equation 6) into equation 3) and letting x represent O_2 , the equation for oxygen consumption (\dot{V}_{O_2}) becomes:

$$\dot{V}_{O_2} = \frac{F_{IO_2} * V_E F_{EN_2}}{F_{IN_2}} - F_{EO_2} * V_E$$

Collecting terms, the final equation for oxygen consumption becomes:

$$7). \quad \dot{V}_{O_2} = V_E * \left[\frac{F_{IO_2}}{F_{IN_2}} * F_{EN_2} - F_{EO_2} \right],$$

where: $\frac{F_{IO_2}}{F_{IN_2}}$ = oxygen/nitrogen ratio of inspired air obtained from ambient air measurements

V_E = volume of expired air per unit time

F_{EO_2} = oxygen fraction of expired air

F_{EN_2} = nitrogen fraction of expired air.

Substituting equation 6) into equation 4), and collecting terms, the final equation for carbon dioxide production becomes :

$$8). \dot{V}_{CO_2} = V_E * \left[F_{ECO_2} - \frac{F_{ICO_2}}{F_{IN_2}} * F_{EN_2} \right]$$

where: F_{ECO_2} = expired fraction of carbon dioxide,

V_E = volume of expired air,

$\frac{F_{ICO_2}}{F_{IN_2}}$ = carbon dioxide/nitrogen ration of inspired air obtained from ambient air measurements,

F_{EN_2} = nitrogen fraction of expired air.

\dot{V}_{O_2} increases linearly with the magnitude of work. As an exercising subject approaches the point of exhaustion or fatigue, his \dot{V}_{O_2} will reach a maximum above which it will not increase even with further increases in work. This peak value is referred to as the individual's maximal oxygen uptake (\dot{V}_{O_2} max.); this variable appears to be a fundamental physiological limitation for an individual.

Carbon dioxide production (\dot{V}_{CO_2}) is roughly the mirror image of oxygen consumption. As oxygen is burned by the active tissues, carbon dioxide is produced; as oxygen is withdrawn from the lung gases, carbon dioxide is released. The amount of carbon dioxide produced divided by the oxygen consumed is the respiratory exchange ratio, $R = \dot{V}_{CO_2} / \dot{V}_{O_2}$. Values for R vary from lows of 0.65 to about 1.0 at rest, to more than 1.5 during recovery following short-term exhaustive exercise. Elevated R values indicate that more CO_2 is being produced than O_2 is

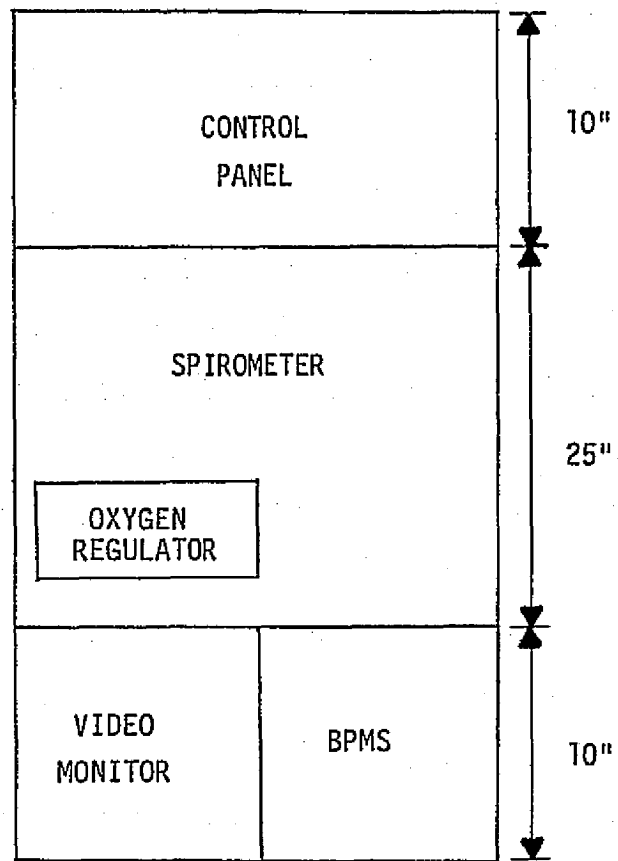
available to support metabolism. Under these conditions, an "oxygen debt" accumulates and metabolism begins to rely on anaerobic processes.

4.0 HARDWARE

The cardiopulmonary monitoring system hardware requires 36 vertical inches of rack space (Figure 4). This system includes an exhalation spirometer, oxygen demand regulator (mounted on the spirometer panel), the experiment control panel, the CPU, the blood pressure measuring system (BPMS) and the video monitor. The microprocessor (mounted behind the control panel) contains the control hardware for the equipment (A/D, printer, control panel and video monitor), and the acquisition/control hardware for the transducers (spirometer, ergometer, BPMS, MS, and ECG). The mass spectrometer (MS) (Perkin-Elmer fixed-collector, magnetic sector) is mounted in the rack adjacent to the spirometer as part of Experiment 58 (X58, West, U. C. at San Diego) and the ECG preamplifier is part of Experiment 50 (X50, Sandler, ARC).

4.1 Microprocessor

The DEC LSI-11 microcomputer is the center of this microprocessor-based system. The CPU, parallel interfaces, serial interface, A/D system, bootstrap, terminator and memory modules are mounted in a DDV11-B Backplane and H0341 card cage assembly. This mounting has room for 1 CPU board and up to 16 option modules including a terminator module. The assembly also has 18 user-defined slots for custom applications. The positioning within the rack for the OTR1 modules is in Table E1, Appendix E.



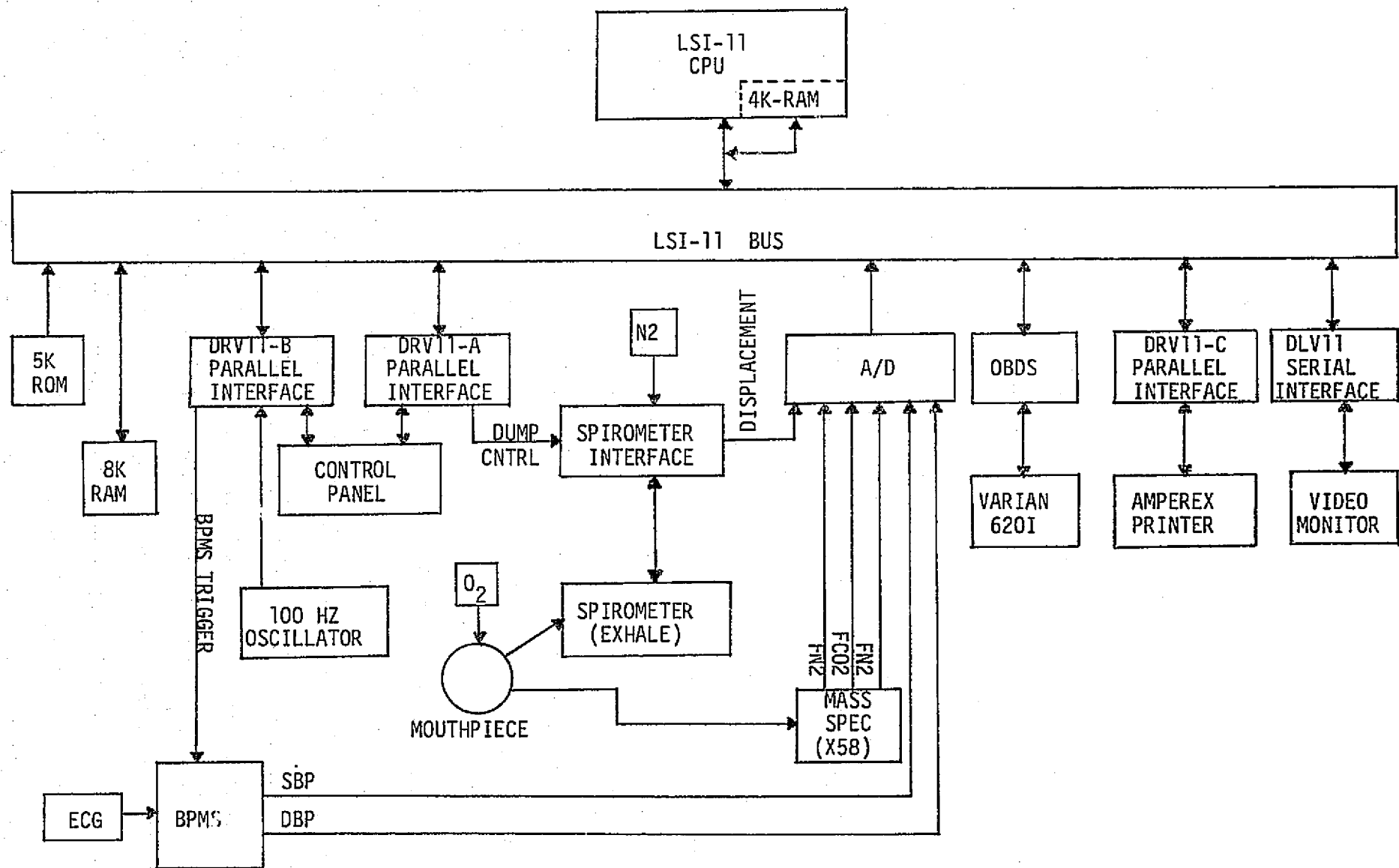
OTRI

RACK MOUNT CONFIGURATION

FIGURE 4

OTRI - MICROPROCESSOR-BASED CARDIOPULMONARY MONITOR SYSTEM

FIGURE 4a



4.1.1 Microprocessor Module

The LSI-11 system includes a KD11-F microcomputer (Figure D1, Appendix D). The 16-bit central processor (CPU) functions are contained in four silicon gate N-channel metal oxide semiconductor (NMOS), large-scale integration (LSI), integrated circuit chips. These chips provide all instruction, decoding, bus control, and arithmetic/logic unit (ALU) functions of the processor. The central processor contains eight general registers which can serve as accumulators, index registers, auto-increment/autodecrement registers, stack pointers, or program counters (PC=Register 7).

The KD11-F module normally requires 1.8A (+5V) and 0.8A (+12V) and operates at 400 ms based on a 10 MHZ oscillator signal. A power fail/auto restart feature provides jumper-selectable restart through a power-up vector, a defined location, or an octal debugging technique (ODT) microcode. The LSI-11 bus has a high-speed, 38-line parallel bus. Sixteen lines are used for time multiplexing of data and addresses. All data and control lines are bidirectional, asynchronous, open-collector lines capable of providing a maximum parallel data transfer rate of 833K words per second under direct memory access operation.

The KD11-F also contains a 4096-by-16 bit read/write MOS semiconductor memory. CPU resident memory can reside in either

the first or second 4K address bank. One of two jumpers can be installed on the module to select the desired bank (bank 0 or 1).

User-selectable options on the KD11-F (by the removal and insertion of jumpers) include the power-up mode, resident memory 4K address selection and memory refresh (from CPU or another device).

The power-up mode selected for the Cardiopulmonary Monitoring System, mode 0, places the processor in a microcode sequence that fetches the contents of memory locations 24 and 26 and loads their contents into the Program Counter (PC) and the Program Status Word (PS), respectively, after application of power. The program then begins execution at the address contained in location 24. This option is selected by removing jumpers W6 and W5 from the KD11-F module.

The resident memory 4K address is selected using jumpers W1 and W2. W1 installed selects Bank 1 (addresses 20000-37776) while W2 installed selects Bank 0 (addresses 0 - 17776). If neither jumper is installed, the 4K resident memory will not respond to any address. For OTR1, the resident memory is selected as Bank 1. This allows the use of PROM in Bank 0 to hold the vectored interrupt pairs in locations 0-376 and program code from 400-17776.

Dynamic RAM requires a memory refresh cycle. It can be controlled by the CPU (jumper W4 removed) or another device (jumper W4 installed). Refresh by the CPU is initiated once every 1.6 ms. It is the highest priority processor interrupt, and cannot be disabled

by software using the Processor Status Word (PS) bit 7. The process takes approximately 130 μ s during which external interrupts are ignored. This large time requirement for memory refresh prompted a choice of the REV11-C Bootstrap, Refresh module to refresh the 2 RAM modules utilized in OTR1. The REV11-C refreshes memory using a cycle stealing process which does not disable external interrupts thereby allowing normal data interrupts to occur at user-set intervals.

4.1.2 Microprocessor-Parallel Line Unit (PLU)

The DRV11 parallel line unit (PLU) is a general-purpose device interface module that connects parallel I/O devices to the LSI-11 bus. This unit features: 16 diode-clamped data input lines, 16 latched output lines, 16-bit word or 8-bit byte program-controlled data transfer rate of 90K words per second (max.), user-assigned device address decoding and LSI-11 bus interface and control logic for interrupt processing generation.

The control/status register (CSR) and the data registers of the PLU are compatible with PDP-11 routines. Addresses for the DRV11 can range from 16000 through 17777 X_8 . The least significant three bits address the desired DRV11 register as follows:

Address	Device Register
167760	DRCSR
167762	DROUTBUF
167764	DRINBUF

Addresses 177560-177566 are reserved for the console device and should not be used for DRV11 addressing.

Two interrupt vectors are jumper selectable in the range of 0 through 37X₈. The least significant three bits identify the interrupting function:

000300	Interrupt A
000304	Interrupt B

A complete list of devices in this system and their corresponding mnemonics and addresses can be found in Table E2, Appendix E.

4.1.3 Microprocessor - Serial Line Unit (SLU)

The DLV11 serial line unit (SLU) is a general-purpose device interface module that connects asynchronous serial I/O devices to the LSI-11 bus. This unit features: either an optically isolated 20 mA current loop or an EIA interface selected by using the appropriate interface cable option, selectable crystal-controlled baud rates (50-9600 baud), and LSI-11 bus interface and control logic for interrupt processing and vector generation.

The control/status register and data registers are compatible with PDP-11 software routines and can be directly accessed via processor instructions. The least significant three bits address the desired DLV11 register as follows:

Address	Device Register
177760	RCSR address
177762	Receive data register address

177764 XCSR address

177766 Transmit data register address

Appendix E contains a complete list of devices in this system and their corresponding mnemonics and addresses. The diagram in Figure 3 shows the peripheral connections with the various DRV11's and DLV11's.

4.1.4 Microprocessor - Read-Only-Memory Module (ROM)

The MRV11-AA is a read-only memory (ROM) module that allows the use of user-supplied, preprogrammable read-only memory (PROM) and masked ROM chips in a compact, nonvolatile memory subsystem. Depending on chip type, the module's capacity is either 4096 16-bit words or 2048 16-bit words, using 512 by 4-bit or 256 by 4-bit chips, respectively. The 4K bank address is set using jumpers on the board.

The cardiopulmonary monitoring system (OTR1) required 6K of ROM. The data was programmed on 48 Signetics 82S131 bipolar fusible-link (512 by 4-bit) PROMs with the first 32 chips forming 0-4K and the next 16 forming 8-10K. The QJV11 Prom Formatter Program, from DEC, was used to punch the binary paper tapes; which were then used as input to a DATA I/O Model V ROM programmer, to burn the data into the chips.

4.1.5 Microprocessor - A/D Converter

The ADAC Model 600-LSI-11 Data Acquisition and Control System, manufactured by the ADAC Corporation in Hicksville, N.Y., fits directly into the backplane of the DEC LSI-11 minicomputer. The

module is built on an 8 1/2"x10" printed circuit board and contains:

- a 32 channel analog input multiplexor;
- a programmable gain amplifier with automatic zeroing;
- a differential input and amplifier;
- a high speed sample and hold amplifier;
- a high speed 12-bit analog to digital converter;
- 2 digital to analog converters, with the bus interface.

The ADAC 600 uses the +5 volts from the backplane to power its logic as well as to power a self-contained DC to DC converter which supplies +15 volts and -15 volts to the analog circuitry mounted on the board. This unit requires +5V, $\pm 5\%$ @ 2.5 amps for normal operation.

A flat shielded ribbon cable assembly is attached to the end of the board opposite the I/O bus connector to bring the analog signals into and out of the computer. The cable is attached to a terminal strip mounted along side the LSI-11 chassis (Table D2, Appendix D).

4.1.6 Microprocessor - Power-up and Oscillator Circuit (Appendix D)

The power-status signal BPOK H on the LSI-11 backplane must be asserted or negated in a particular sequence as dc operating power is applied or removed. Initially BPOK H is passive (low). As dc voltages rise to operating levels BINIT L is asserted by the processor module. Approximately 3 ms (minimum) after +5V and +12V power are normal, an external signal source produces an active BDCOK H signal; the processor responds by negating BINIT L, and waits for BPOK H. The BPOK H signal, produced by the external circuit in (Figure D3, Appendix D), goes true (high) 70 ms (min.) after BDCOK H goes high. The processor responds by executing the user-selected power-up routine.

The center of the power up circuit is a 555 timer which is a highly stable device for generating accurate time delays or oscillations. At 0.11 seconds (RC constant = $0.005\mu Fd * 22M\Omega = .11$ secs) after power is turned on, BPOK H is pulled low for 2.2 secs. (RC constant = $0.1\mu Fd * 22M\Omega = 2.2$ secs) after which it goes high causing processor power up.

The timer circuit (Figure D4, Appendix D) provides the 100 Hz signal which is used as the general interrupt frequency for data collection during actual program execution. The 10 KHZ crystal is set up as a dead short at 10KHZ and an open circuit at any other frequency. It serves to stabilize the oscillator output (555 timer) at pin 3, eliminating a 5% (max.) drift. The 10KHZ output of the timer is then divided by 100 (using 2 SN7490's in a divide-by-10 configuration) and passes through a SN7404 inverter (to remove the notch) to provide a clean 100 HZ signal.

4.1.7 Microprocessor - Interrupt Acknowledge

The interrupt acknowledge board is a DRV11 that has been modified to acknowledge any unanswered interrupt. A recurring problem was the generation of unanswered interrupts by an un-debounced pushbutton interrupt. The LSI-11 bus latched onto the interrupt, but by the time the processor went to acknowledge it, the request disappeared.

This malady had its source within the DEC circuit in the DRV11 Select and Acknowledge section (Figure D5, Appendix D). The request line is also input to the interrupt acknowledge

flip-flop; thereby causing the interrupt acknowledge signal to go passive (low) upon removal of the interrupt request (caused by the pushbutton bouncing).

The solution was to modify a DRV11 by removing the acknowledge flip-flop and tying the interrupt acknowledge signal high. The board was then mounted as the last device on the LSI-11 bus, above the terminator (TEV11). Any unanswered interrupt would be answered by this board, preventing the processor from entering the halt mode.

4.2 Control Panel

The control panel was designed specifically for this set of experiments. The series of 12 lighted pushbuttons, 13 green LED indicators, 2 BCD Thumbwheel switches, and 3 two-position toggle switches are connected to the LSI-11 and OTR1 software via 2 parallel interface modules (DRV11A and DRV11B). The data bit assignments for the two modules are in Tables E6 and E7 in Appendix E. The wiring lists and a labeled diagram that shows the control panel with each light and button labeled to correspond to the wiring diagram are in Tables D6, D7, and D8, Appendix D.

The panel itself is made from 3/8" thick aluminum alloy and measures 10 1/2" by 19". All buttons, indicators, and switches are connected to a connector on the back of the panel. The 4 cables from the DRV11's are joined in a connector that plugs directly into the back of the panel. This allows for quick disconnect of the panel from the rack and the data system.

The lights and switches are controlled by the DRVII's and the user software. To turn a light on, either indicator or pushbutton, the corresponding bit is cleared ('0'); to turn it off, the corresponding bit is set ('1'). The reverse is true for the push-buttons, a '1' indicates depression of the button and a '0' indicates no depression of the button. Further discussion of the subject is treated in the software section of this document.

4.3 Panel Printer

The Amperex mosaic printer, type 60SA, is capable of printing all characters that can be formed within a 7x5 dot matrix; i.e., 5 vertical columns of 7 dots. The type 60SA prints directly onto a self-acting paper and uses a paper-roll of standard width (60 mm). A character module (CM64), containing the character generation circuit and printer head drive, controls the printer and has a total capacity of 64 alpha-numeric characters. The character module selects and drives the proper solenoids required to print the character presented by the 6 bit ASCII code at the input. Data input selection and character printing is performed serially; the character is immediately printed after the input selection is completed. The logic voltages used in the module for input and output are compatible to DTL and TTL integrated circuit levels.

There are four connectors on a printer circuit (P.C.) board on the rear of the printer. The functions of these connectors are as follows:

Connector A - Pin 1 and 2 - 24 VAC 60HZ input
Pin 3 and 4 - paper feed control

Connector B - Switch B (Figure D11, Appendix D)

Pin 1 - normally open

Pin 2 - normally closed

Pin 3 - common

Connector C - Pin 3 and 4 - start printer signal contact input

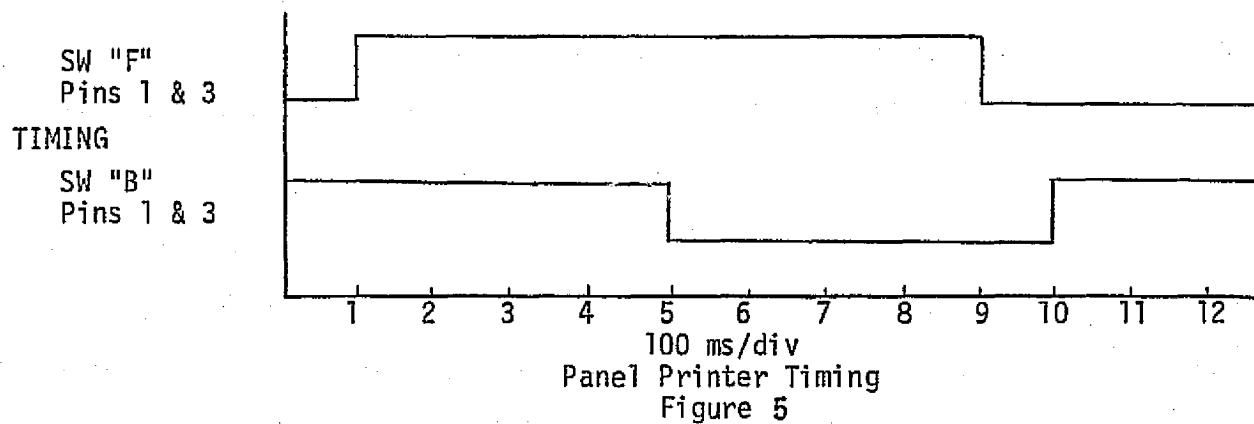
Connector F - Start printer signal (Figure D11, Appendix D)

Pin 1 - normally open

Pin 2 - normally closed

Pin 3 - common

Pin OV - central ground point



The CM64 requires the information for the characters to be supplied in serial form. The data interface (Figures D11 and D12, Appendix D) was designed by Jim Brakefield, a Technology, Inc. engineer, to insure data integrity between the LSI-11 parallel interface and the Amperex printer. One output line from the interface to a solenoid starts the printer carriage moving. Since the printer only handles ASCII characters, all control characters and other unprintable characters are handled by hardware.

The printer is designed to interrupt the controlling hardware (LSI-11) in three cases:

- 1) The printer needs a new character;
- 2) When the carriage starts moving and has reached the correct speed;
- 3) The carriage has returned to the beginning of the line.

Several output lines (S1706-S1710) are used in the parallel interface (COM11) - from the LDI-111 for transmission of the ASCII character. Signal line S1713 is used for the signal to start the carriage moving. The front line, INT5 is used as a NEW LINE RECV signal to distinguish between cases 1) and 3) above.

4.4 Physiological Instrumentation

The gas analyzers used for this experiment are magnetic sector, fixed collector mass spectrometers with four outputs. Of these four, three are to be used in this experiment (nitrogen, oxygen and carbon dioxide). The Space Physiology Branch at NASA/JSC has three different mass spectrometers, each of which operates on the same principles, with the same general characteristics and software requirements, but with different output ranges and slightly different considerations. The control panel has a thumbwheel switch to select which mass spectrometer is to be used and shall automatically choose appropriate constants, ranges and scale factors to accommodate any one of the three.

4.4.1 Mass Spectrometer

In all of the mass spectrometers, the output voltage for a particular channel (gas x) is proportional to the partial pressure (P_x) of the gas admitted to the capillary. In addition, for these experiments, the effects of other gases in the atmosphere are ignored. Since the sum of the partial pressures of the components

of a gas mixture is the pressure of the mixture for these analyses, this total pressure is barometric pressure (PB) and the following equation holds:

$$PB = PCO_2 + PN_2 + PO_2$$

Since the output voltages for each channel are proportional to the partial pressure of a gas (x), partial pressure can be computed from:

$$Px = GxVx$$

where Gx is a gain factor. Both the barometric pressure and the pressure drop across the mass spectrometer capillary change, so partial pressures are not used in gas exchange calculations. The fraction of a gas in a mixture can be determined by dividing the partial pressure of that gas by the total pressure:

$$Fx = \frac{Px}{PO_2 + PN_2 + PCO_2}$$

To determine the gas composition at any one time, all three gases should be sampled, and the partial pressures computed. These partial pressures should then be used to determine the gas fractions. Because a change in inlet pressure will affect each gas partial pressure proportionately, it will not affect the gas fractions.

4.4.2 Spirometer

The rolling-seal exhalation spirometer (7 liter capacity), used for measuring the volume of gas exhaled during a single breath, is the same type used in Skylab Experiment M171 (Metabolic Activity). As the piston is displaced, it turns a potentiometer excited by a constant DC Voltage ($10V \pm .05V$), and produces an output voltage

proportional to piston displacement and hence the volume of gas contained in the spirometer. An electrically controlled, gas-actuated valve opens the piston chambers to ambient, and allows the spring loaded piston to dump its contents whenever the valve is opened (Figure D9, Appendix D).

Because the spirometer is an extremely stable transducer, no provision for calibrating the spirometer need be made in the system software. Known volumes can be pumped into the spirometer, and the output voltage measured. A single conversion factor (liters/A-D converter count) can then be calculated and included in the software (Appendix B). For any volume greater than approximately 0.09 liters, multiplication of the A-D converter output by this floating point conversion factor will yield the volume of gas contained in the spirometer in liters ATP. Because of dead space within the spirometer, approximately 80 cc. of air must be introduced into the piston chamber before the piston will move. As a result, any sample of the spirometer signal which indicates a volume of less than 0.100 - 0.110 liters should be assumed to indicate no piston displacement, or zero volume contained in the spirometer.

4.4.3 ECG Preamplifier

The ECG preamplifier sends out a pulse each time a QRS complex is detected. This pulse is passed through a buffer circuit (Figure D10, Appendix D) in the Blood Pressure Measuring System

which in turn passes the pulse through the REQB interrupt signal on the DRV11-B on the control panel. The number of interrupts generated each minute is counted to yield heart rate in beats per minute.

5.0 SOFTWARE

The computer program for system control, data acquisition, and data analysis consists of 3 major modules (IDLE, PFT, PTC/PBF), each containing 2-4 minor modules (Figure 6). On program initiation (panel power - ON), the IDLE monitor clears the Random Access Memory (RAM), sets various pointers, initializes the control panel, opens the spirometer valve, and enters an idle state, waiting for another test module to be activated following depression of the desired test-select pushbutton (pb). This module is also entered after completion of the other modules.

5.1 PULMONARY FUNCTION MODULE (Flowchart F2, Appendix F)

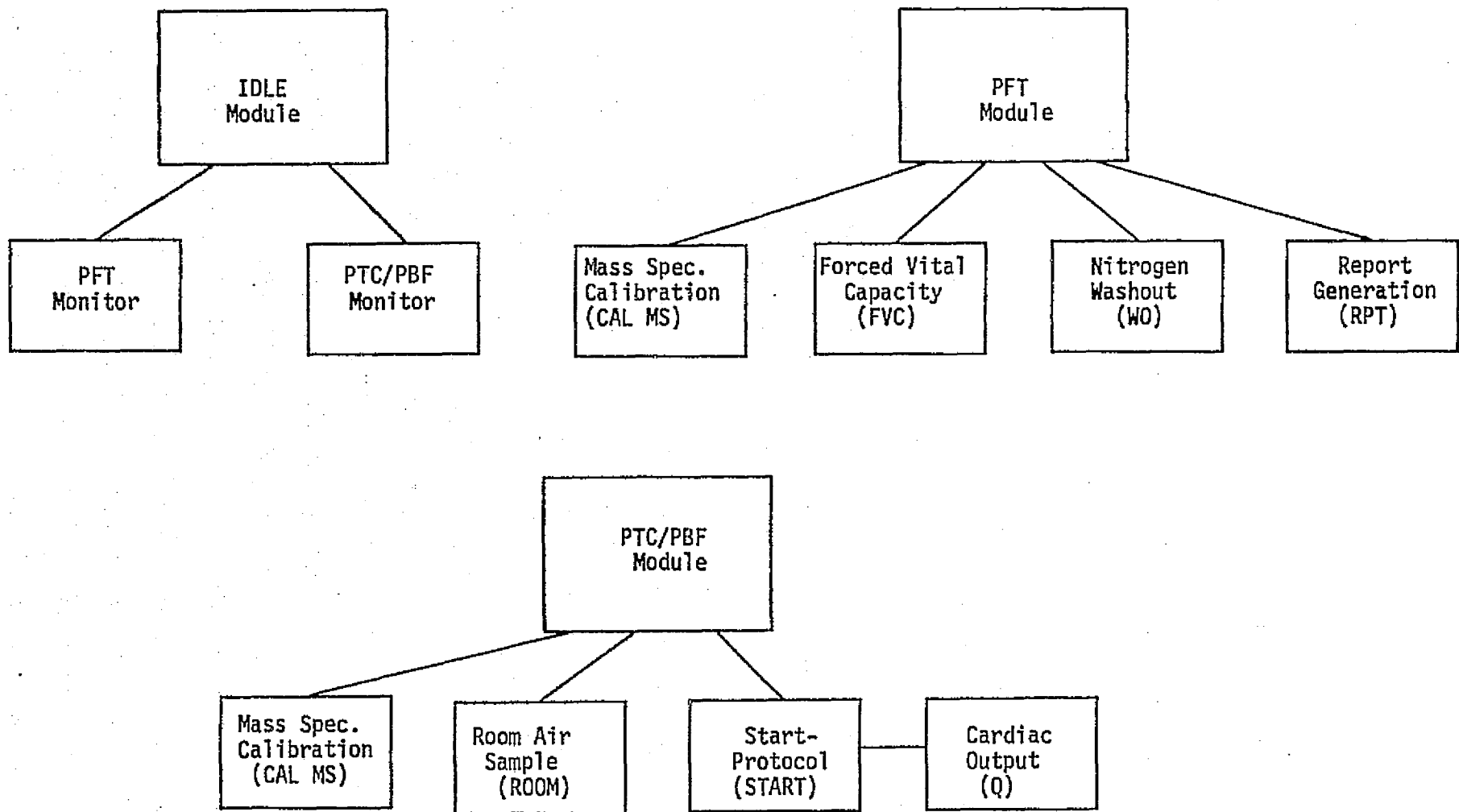
The PFT (Pulmonary Function Test) module is entered by depressing the lighted PFT pb within the Idle module on the control panel. Four minor modules comprise the PFT module: mass spectrometer calibration (CAL MS), nitrogen washout (WO), forced vital capacity (FVC), and report generation (RPT). Each module can be selected by depression of the corresponding pb, whether or not it is lit (provided at least one pb in the module is lit). The lighted pushbuttons indicate the desired order of operation. The only restriction on order is that the CAL MS module must be enacted before the FVC, WO, and RPT modules. Then the FVC, WO and RPT modules can be selected in any order, any number of times.

5.1.1 Mass Spectrometer Calibration (CAL MS) (Flowchart F9, Appendix F)

The calibration routine samples the mass spectrometer every 10 msec. The sampled datum is converted to a percent and stored. Rapid

PROGRAM ORGANIZATION

FIGURE 6



calibration of the mass spectrometer is possible by sampling gas of known nitrogen content. The values for the cal gas routine are stored in Read-Only-Memory (ROM) as three floating point numbers. Completion of this routine is indicated by "CAL COMPLETE" on the video and the printer. If there was an error during calibration (CO_2 level too high, cal gas not turned on, torn capillary boot,...) the message "BAD MS CAL-REDO" is displayed and the CALMS pb is relit. Once the calibration routine has finished, the green CALMS light is turned off and the WO pb is lit, requesting activation of the nitrogen washout module.

5.1.2 Nitrogen Washout Module (WO) (Figure F6, Appendix F)

The nitrogen washout module incorporates two separate procedures into one subject activity. The subject places the mouthpiece in his mouth, exhales completely to residual volume (RV); inhales oxygen to full inspiratory capacity from an oxygen demand regulator, and again exhales completely (single breath maneuver). The subject then breaths normally, inhaling oxygen and exhaling into the spirometer until the procedure is completed. Throughout the procedure, the tidal volume and nitrogen fraction are displayed on the video monitor and/or the panel printer.

Both procedures (FVC and WO) involve operations on data pairs of nitrogen concentration and spirometer volume. The delay time required for the gas sample to pass through the sample catheter through the analysis chamber to the outputs, poses a potential problem when using instantaneous gas concentration and volume data pairs. Because of this delay, analog data at the mass spectrometer output

represent gas concentrations which were sampled in the past. The time delay varies for different mass spectrometers, but is relatively constant for a particular mass spectrometer. It is dependent on considerations such as catheter length, sample flow rate, inlet rate, and electrometer rise time. To avoid this problem in the program, both the volume and gases are sampled at 10 msec intervals in the FVC module; 20 msec intervals in the single-breath portion of the WO module; and 40 msec intervals in the remaining portion of the WO module. The spirometer control routine (SPIRO) uses the current volume, which is also placed in a First In-First Out Queue. At the same time, a volume sample is taken from the other end of the queue. This process matching the volume and gases is called phasing. The length of this queue is determined by the delay (phasing) time required by each mass spectrometer:

$$\text{Queue Length} = \frac{\text{Mass spectrometer delay time}}{\text{Sampling interval}}$$

The mass spectrometer used in this experiment had a delay time of approximately 640 msec, so a queue of length 64 was used in FVC (128/256 for WO).

Upon entry, the module begins monitoring nitrogen/volume data pairs. No computations are started until after the first end-of-breath is sensed by monitoring the spirometer position. Because the subject breathes ambient air before the first test maneuver, the nitrogen concentration at the mouth following the end of his first exhalation can be used as the nitrogen in his lungs. This nitrogen concentration is stored for later use in calculating residual volume. After this

initial inhalation of ambient air, no calculations are performed until the next exhalation which is the first one following oxygen inspiration from RV to TLC. All volume/nitrogen concentration data pairs for this exhalation are stored for later analysis.

After the subject begins inhaling 100% oxygen, it is necessary to compute the total amount of nitrogen exhaled. For a 20 msec time period, the volume exhaled during the period is simply the difference in a volume sample and the previous value. A negative difference occurs at the end of breath, when the spirometer begins returning values of 0 liters, and is treated as a zero volume difference. The volume of nitrogen exhaled during a 40 msec period is then computed by multiplying that volume difference by the properly phased nitrogen concentration. These 40 msec nitrogen volumes are accumulated from the initiation until the end of the washout. The criterion for ending the washout is the occurrence of two successive breaths with a maximum nitrogen fraction less than 0.03 (3%).

After the criteria for washout termination has been met, the collected data is used to quantitate the parameters defined in Table I. Data analysis begins with the single breath maneuver (the first inhalation and exhalation of 100% oxygen). The maximum volume, located during the maneuver, is converted to BTPS liters and stored as Vital Capacity (VC). Then, volume/nitrogen concentration pairs corresponding to $0.35*VC$ and $0.65*VC$ are found. A least-squares linear regression routine computes the best straight line expressing nitrogen concentration as a function of volume within the $0.35*VC$ to $0.65*VC$ interval. The slope of this line is multiplied by 100

and stored as N₂ DELTA (slope of the alveolar plateau in %/L).

Next, the nitrogen fraction as the maximum volume (MAXVL) is predicted using the linear regression data from above. The data is searched backwards from MAXVL to find the first nitrogen fraction less than the nitrogen fraction predicted by the linear regression. The volume at this point is subtracted from the VC and stored as the Closing Volume (CV). The Residual Volume (RV) is then computed using a nitrogen dilution technique implemented with the following formula:

$$RV = \frac{NSUM - 0.0312T}{MAXFNI - MAXFNF} - 0.02$$

where:

T = Time of washout (units)

NSUM = Total volume of nitrogen exhaled during the washout.

0.0312T = Amount of nitrogen washed out of blood and tissues.

MAXFNI = Initial alveolar nitrogen concentration (maximum FN2 during first exhalation, i.e., before O₂ inhalation).

MAXFNF = Alveolar nitrogen concentration after washout (maximum FN2 during final exhalation).

The factor 0.0312T is traditionally a correction factor based on subject body surface area and the time of washout. A mean body surface for the expected subject group is used with actual time of washout to determine the volume of nitrogen washout out of the tissues. The constant, 0.02 liters, is an approximation of anatomical dead space. After RV is computed, VA/RV is computed by dividing NSUM by RV.

Once the washout calculations are completed, the WO green light is turned off and the FVC is lit, indicating the next step in the protocol.

5.1.3 Forced Vital Capacity Module (FVC) (Flowcharts F4 and F5, Appendix F)

The forced vital capacity module monitors a single breath, from a point of maximal inhalation to maximal exhalation. On inhalation, the spirometer valve is closed and the spirometer displacement (volume) is sampled every 10 msec. Data are not saved until a sample above a threshold (120 mv) is detected, indicating the beginning of a breath. Each sample is then saved sequentially until six samples differing by less than a threshold (20 mv) is detected, signifying the end of the maneuver. At this time, the spirometer valve is opened and analysis begun to derive the parameters in Table II. First, the volume sample occurring one second after the start of the maneuver is extracted, converted to liters BTPS, and stored in the buffer as FEV1. Next, the maximum spirometer displacement (VLAST), collected during the exhalation, is converted to liters BTPS and stored in the data buffer as FVC. Then, elapsed time values for one-quarter and three-quarters FVC are found. The time between the two points is determined by the number of samples between them and the fixed sampling rate of 10 msec/sample. MMFR is calculated by subtracting the volume at 0.25*FVC from the volume at 0.75*FVC and dividing it by the elapsed time. This same procedure is then repeated for 0.2 liters and 1.2 liters of the FVC to permit calculation of MEFR. The routine then turns off the FVC green light, turns on the RPT pb light, and exists to the PFT monitor idle loop.

5.1.4 Report Module (RPT) (Flowchart F8, Appendix F)

The RPT module combines the data from the FVC maneuver and the WO maneuver to produce a set of secondary pulmonary function data (Table III). The results are then printed on the panel printer and/or

the video monitor (Figure 7). The green RPT light is then turned off, the End-Test pb is lit, and the control passes to the PFT monitor idle loop.

5.2 PHYSIOLOGICAL TIME CONSTANTS/PULMONARY BLOOD FLOW MODULE (Flowchart F3 App.F)

The PTC/PBF module is an integration of two experiments from SMSII: Pulmonary Blood Flow (PBF) and Physiological Time Constants (PTC)(Life Sciences: SMSII, 1977). This combination is possible in the data collection phase since both experiments monitor the same parameters (heart rate, VO_2 , VCO_2 , V_E , and blood pressure) and differ only in the reporting interval length over which the data is analyzed. Heart rate is reported in beats/minute for PBF and in beats/15 seconds for PTC. VO_2 , VCO_2 , and V_F are summed over a one minute reporting interval in PBF, while in the PTC, the values for each breath and the elapsed start time for each breath are computed.

The differences lie in the functional objectives of the PTC and PBF experiments. PBF is concerned with measuring the time course and magnitude of changes in central blood flow and volume relationships in zero-g. On the other hand, the PTC is concerned with the dynamic response of the cardiopulmonary system during exercise stress testing.

The PTC/PBF module is entered by depressing the lighted PTC/PBF pb within the Idle Module on the control panel. Four minor modules comprise the PTC/PBF module: mass spectrometer calibration (CALMS), room air calibration (ROOM), start protocol (START) and the

\$DX
RT-11SJ V02C-02

*RUN DX1:OTR1

PULMONARY FUNCTION REPORT
SUBJECT 1
CAL COMPLETE

3.22	0.7969
5.22	0.2092
2.45	0.0657
1.84	0.0513
1.78	0.0443
1.66	0.0362
1.51	0.0277
1.72	0.0272
1.76	0.0241
1.62	0.0203
1.44	0.0173
1.55	0.0158

PULMONARY FUNCTION REPORT
SUBJECT 1

FEV1	3.40
FVC	4.81
MMFR	2.05
MEFR	8.34
VC	5.22
N2 DELTA	1.07
CV	2.11
RV	1.55
VA/RV	12.98
FEV1/FVC%	70.60
FVC/VC%	92.27
CV/VC%	40.51
TLC	6.77
CC/TLC	54.17

FIGURE 7

PTC/PBF

TIME	1.0
HEART RATE	56
WORK LOAD	-
O ₂ CONSUMPTION	0.344
CO ₂ PRODUCTION	0.335
MINUTE VOLUME	10.0
RES RATE	8
F PCO ₂ SLOPE	0.0
S B P	112
D B P	73

TIME	2.0
HEART RATE	56
WORK LOAD	-
O ₂ CONSUMPTION	0.447
CO ₂ PRODUCTION	0.445
MINUTE VOLUME	13.2
RES RATE	12
F PCO ₂ SLOPE	0.0
CARDIAC OUTPUT	0.0
S B P	**
D B P	**

TIME	3.0
HEART RATE	58
WORK LOAD	-
O ₂ CONSUMPTION	0.403
CO ₂ PRODUCTION	0.394
MINUTE VOLUME	11.2
RES RATE	7
F PCO ₂ SLOPE	13.6
CARDIAC OUTPUT	6.1
S B P	**
D B P	0.0

FIGURE 7 (CONT'D)

TIME	4.0
HEART RATE	59
WORK LOAD	-
O ₂ CONSUMPTIO	0.393
C ₀ 2 PRODUCTIO	0.388
MINUTE VOLUME	11.5
RES RATE	6
F PCO ₂ SLOPE	0.0
CARDIAC OUTPU	0.0
S B P	*.*
D B P	*.*

TIME	5.0
HEART RATE	62
WORK LOAD	-
O ₂ CONSUMPTIO	0.404
C ₀ 2 PRODUCTIO	0.446
MINUTE VOLUME	13.6
RES RATE	5
F PCO ₂ SLOPE	10.8
CARDIAC OUTPU	7.9
S B P	*.*
D B P	*.*

*

FIGURE 7 (CONT'D)

cardiac output maneuver (Q). Each module can be selected by depression of the corresponding pb. The lighted pushbuttons (pb) indicate the desired order of operation.

5.2.1 Mass Spectrometer Calibration (CALMS) (Flowchart F9, Appendix F)

The calibration routine samples the mass spectrometer every 10 msec. The sampled data is converted to a percent and stored. Rapid calibration of the mass spectrometer is possible by sampling a gas of known nitrogen content. The values for the cal gas percentages are stored in ROM as three floating-point numbers (one each for N_2 , CO_2 , O_2). Completion of this routine is indicated by "CAL COMPLETE" on the video and/or the printer. If an error occurs during calibration (CO_2 level too high, cal gas not turned on, torn capillary boot, blocked capillary, ...) the message "BAD MS CAL-REDO" is displayed and the CALMS pb is relit. Once the calibration routine has finished, the green CALMS light is turned off and the ROOM pb is lit, requesting activation of the room air calibration module.

5.2.2 Room Air Calibration Module (ROOM) (Flowchart F13, Appendix F)

The room air module samples the ambient air to obtain the FN_2 (Nitrogen Fraction), $F O_2$ (Oxygen Fraction), and FCO_2 (Carbon Dioxide Fraction) used in later calculations as gas-inspired concentrations (in CO_2 production and O_2 consumption). Certain checks are performed on the data to verify proper values. The $F O_2$ value must be greater than 0.19 (19%) and the FCO_2 value must be greater than 0.02 (2%). If this criteria is not met,

the message "BAD ROOM AIR" is displayed, the ROOM green light is turned off and the ROOM pb is relit. If the criteria is met, the three gas fractions are stored in memory (as RAFCO₂, RAFN₂, RAFO₂) along with the F_{O2}/F_{N2} ratio (ORAT) and the F_{C2}/F_{N2} ratio (CRAT) used in later nitrogen ratio computations. Once the ROOM air routine is finished, the ROOM light is turned off and the START pb is lit requesting activation of the protocol module.

5.2.3 Start Module (START) (Flowchart F14-F17, Appendix F)

This module was originally intended for an exercise protocol using a prototype personal exercise system. However, due to circumstances beyond our control, this device was not ready in time for inclusion into the system. The protocol period is currently set up for five minutes with a cardiac output maneuver requested during the third and fifth minute. This protocol can be easily modified by adjusting the protocol code in the constants section in ROM. Module activation takes place when the START pb is depressed. The START green light is lit and the Q pb is lit at the beginning of the third and fifth minutes requesting a cardiac output maneuver.

The software for this module starts at STRTP1 (location 6246₈) by initializing the user stack, the spirometer delay, the mass spectrometer delay (for volume-gas phasing), a number of flags and counters, and the PTC and PBF data buffers. The interrupt counter (PINTCT) is set to allow interrupts every 40 msec., the blood pressure delay is set, and the green START light is lit. A watch loop (EXLOOP) takes control and cycles execution through the various

routines.

The PTC/PBF watch loop serves as a scheduler for the different tasks that take place during execution. These tasks include: gas analysis on volume-gas data, gas exchange end-of-breath processing, cubic spline fit for cardiac output data, R(INST) calculations, initiation of printer and/or video output, transmission of PTC and PBF data to the On-Board-Data-System (OBDS) and end-of-test processing.

The gas analysis routine (Flowchart F16, Appendix F) matches the phased volume with the corresponding gas fractions. Once a cardiac output maneuver is in progress, the $F\text{CO}_2$ and $F\text{O}_2$ values are saved for the cubic spline fit, provided that the CO_2 value is greater than 20 Torr, and the O_2 decreases by more than 0.002. If the phased volume is zero, then, an end-of-breath is signaled, the PTC breath volume is scaled from A/D counts to 0-8L BTPS, the PTC $F\text{CO}_2$ and $F\text{O}_2$ values are scaled from A/D counts to 0-1L STPD, the end-of-breath flag is set, and control passes back to EXLOOP. If the phased volume is not equal to zero, then the delta volume, oxygen consumption, and carbon dioxide production are computed for the current phased volume-gas pair using the equations described in Section 3.3. Control then passes back to EXLOOP routine.

Since the computations for cardiac output require a considerable amount of computer processing time, they are spaced out over the course of the maneuver. Using the FO_2 - FCO_2 pairs saved in the gas analysis routine, a cubic spline fit is used to compute the derivatives of the curve. The derivatives are evaluated at each of the original data

points using a cubic spline fit (Appendix C), and the value of R (respiratory exchange ratio) is calculated from the derivative at each point. For each point, the calculated R and FCO_2 coordinates are paired, and linear regression analysis is applied to the array of points represented by the R- FCO_2 pairs. Cardiac output (Q) is computed from the slope of this regression line and from an independently determined oxygen consumption value using the equation:

$$Q = \frac{\dot{V}O_2 * 1000}{4.7 * \text{slope}}$$

where: $\dot{V}O_2$ = O_2 consumption rate (STPD ml/min.)

4.7 = slope of the standard carbon dioxide dissociation curve (ml/liter/torr PCO_2) (Buderer, 1973).

Q = cardiac output (l/min.).

Certain constraints are imposed on the FO_2 - FCO_2 data. Since the CO_2 - dissociation curve below $\text{FCO}_2 = 30$ torr is alinear, any point from the FO_2 - FCO_2 curve with a FCO_2 value less than 30 torr is rejected. Also, if the FO_2 value does not decrease by more than 0.002 the point is rejected. If this selection criterion results in a data array of less than 13 points, the entire measurement is rejected. This last criterion eliminates data curves lacking a sufficient space of R values to allow meaningful linear regression analysis of the R- FCO_2 pairs. (Buderer, 1973).

Since the on-board-data-system was not implemented in time for SMD III, the code for PTC and PBF data transmission clears the transmission flags and returns control to EXLOOP.

Output is transmitted to the video monitor and/or printer (depending on which is selected) every minute. Output data includes time (minutes), heart rate, ergometer workload, oxygen consumption carbon dioxide production, respiration, minute volume and systolic and diastolic blood pressure.

Once EXLOOP detects end-of-breath, the cardiac output interrupt is disabled, a delay-loop awaits completion of video and/or printer output, and control passes back to the PTC/PBF monitor awaiting depression of a pb on the control panel.

5.3 SPECIFIC DEVICE HANDLERS

5.3.1 Control Panel Software (Flowcharts F1-F3, Appendix F)

For SMD III, the experiment-specific control panel replaces the standard computer console. Proper design of this panel allows ease of use, flexibility, and requires less training. The control panel, through a series of lights and lighted pushbuttons, guides the operator through the test, thereby providing a smaller margin of error.

The control panel is connected to the LSI-11 via 2 DRV11 Parallel Line Interfaces. The DRV11 output lines control the green LED indicators and the amber pushbutton LED's (one output line per LED), while the DRV11 input lines are connected to the pushbuttons (one input line per pushbutton). One of the interrupt lines is used for the ABORT buttons, and another interrupt is connected to the cardiac output pushbutton. The individual output and input lines can be cleared ('0'), set ('1') and/or read using the respective

LSI-11 assembly commands: BIC (bit clear), BIS (bit set), and BIT (bit test). The LED's are set up so that a BIC ('0') turns the light on, while a BIS ('1') turns the light off. Testing the status of the individual pushbuttons is done with the BIT command. If the result is true ('1') then the button was depressed; if the result is false ('0') then the button was not depressed. Interrupts for the DRV11 are handled using LSI-11 standard vector pairs.

The control panel software monitor (PMON, location 652₈) also serves as the executive controller for the entire system. By turning on lights as cues and sensing the depression of the appropriate pushbuttons, the monitor guides the subject through both tests (PFT and PTC/PBF).

The control panel is physically divided into four modules: 1-Initialization-Idle, 2-PFT, 3-PTC/PBF, 4-Output. After system power-up, the monitor turns on the idle light, the PFT pb light and the PTC/PBF pb light, (all within Module 1), and enters an idle mode awaiting user response. At this point, any button on the panel outside of Module 1 can be depressed, but no action will take place. This feature was included to further eliminate possible sources of human error. Once the user selects the subject code, mass spectrometer type, output devices and then depresses one of the test-select pushbuttons, the monitor moves control to the appropriate module. The light at the top of the selected module is lit, along with the CALMS pb, and the monitor goes into an idle state awaiting further user action.

As in the idle module, the only pushbuttons monitored are those within the selected module. The lighted pushbuttons indicate the desired order of operation, but any order may be used. This flexibility allows the user to repeat maneuvers (FVC, WO, START-exercise) that might have been performed improperly (example: hiccup during FVC maneuver) or experienced some type of failure (clogged mass spectrometer capillary, stuck spirometer valve,...). However, certain maneuvers must be performed prior to other maneuvers. That is, the mass spectrometer must be calibrated (CALMS) before any gas analyses can take place (FVC, WO, ROOM, START) and ROOM air must be sampled before gas exchange analysis can take place within the PTC/PBF module.

To leave the PFT or the PTC/PBF module, the user need only depress the appropriate END TEST pushbutton and control goes back to Module 1 placing the system in an idle mode.

Module 4-output contains the toggle switches allowing user selection of the output devices. Currently there are 2 toggle switches: OBDS and PRINTER. The printer switch turns on the 24 VAC power supply for the printer and signals the control panel monitor through one of the DRV11 input lines. The OBDS switch was intended to do the same thing for the on-board-data-system. However, since the OBDS was not implemented, the switch was used to perform the same function for the video monitor. If an OBDS is ever implemented, another toggle switch can be added to the control panel and connected to an unused input line on one of the control panel DRV11's.

5.3.2 Panel Printer Software

The main portion of the panel printer software exists as an interrupt service routine (PRINT, location 500₈) with the interrupt vector pair located in addresses 320₈ and 322₈.

The printer hardware generates an interrupt every 10 ms. to request a character. If there is any data in the print buffer, the characters are sent to the printer one per interrupt. A null byte is sent to the printer as a new line signal. The interrupt service routine waits until the signal is returned indicating carriage return to the left margin before outputting any more data. A minus one (-1) is used as a print termination character. At this time, the interrupt is disabled and the print buffer is cleared.

5.3.3 Mass Spectrometer Handler

The mass spectrometer software consists of 3 subroutines: SAMGAS, GETGAS, and CALMS.

CALMS is the mass spectrometer calibration routine and must be executed before any gas analysis can take place. CALMS initializes the mass spectrometer constants dependent on the mass spectrometer type selected on the control panel thumbwheel switch. Then, it samples each gas (CO₂, O₂, N₂) from a bottle of Cal Gas (individual gas concentrations are known), averages the 25 samples, adjusts the cal gas percentages for BTPS, and computes the calibration factor for each gas using the equation:

$$CF = \frac{\text{Average of 25 samples}}{\text{Cal Gas \% * BTPS}}$$

The cal factors are then stored as RAM constants (O2CF, N2CF, CO2CF) for later use by the GETGAS routine.

SAMGAS uses the gain set in CALMS and triggers the A/D to sample the three gas channels: O₂, N₂, and CO₂. The values are stored in three registers: R0, R1, and R2 respectively.

GETGAS uses SAMGAS to sample the three gases and then, converts each sample to partial pressure BTPS using the cal factors computed in CALMS. The partial pressure (Px) of each gas x is then converted to gas fraction (Fx) using the equation:

$$F_x = \frac{P_x}{P_{CO_2} + P_{N_2} + P_{O_2}}$$

This data is then passed back to the calling program in locations FN2, F02 and FC02.

5.3.4 Spirometer Handler (Flowchart F10, Appendix F)

The SPIRO subroutine (location 14154₈) monitors the spirometer status, controls the spirometer dump valve, and determines the breath status. The subroutine is entered with the sampled spirometer volume in register 2 (R2).

If the sample volume exceeds 120 mv, a breath is in progress. The volume is then compared against the previous sample. If the difference is greater than 20 mv (i.e., current sample is greater than the previous sample by at least 20 mv), the volume is saved, and the EOB (end of breath) indicator is cleared since a breath is in progress. If the difference is not greater than 20 mv, then the VWATCH indicator is increased by 1. If the resultant VWATCH is less than zero, then the sample is saved. If VWATCH equals zero, the EOB indicator

is set and the spirometer valve is opened. Initially VWATCH is set to a negative number WAITT. WAITT remains constant throughout a maneuver, but varies from maneuver to maneuver (FVC, WO, PTC/PBF). VWATCH is used as a counter to indicate when WAITT consecutive spirometer values occur, differing by less than 19 mv. This indicates that the spirometer valve has not displaced significantly during the last WAITT samples and therefore signals an end-of-breath.

5.3.5 Conversion Routines

The Integer to Real conversion subroutine (IR) and the Real to Integer conversion subroutines (RI) are taken from the Floating Point Package (FPMP - 11) from Digital Equipment Corporation (DEC) for the PDP-11 computer series.

The Floating Point to ASCII Conversion Routine (FORMAT) was written by Donald G. Mauldin of Technology, Inc. to provide limited format capabilities. FORMAT provides the capability of outputting floating point numbers in the format FX.Y; where X is the number of digits to the left of the decimal point and Y is the number of digits to the right of the decimal point. The total number of spaces (bytes) required for output is: X+Y+2 if Y is greater than zero, and X+Y+1 if Y equals zero. Input to the subroutine includes: the starting address of data output area, Y of FX.Y, X of FX.Y, the least significant word (LSW) of the floating point number and the most significant word (MSW) of the floating point number.

As a note of interest, this routine requires 540₈ words compared to 1630₈ in DEC's floating point package.

APPENDIX A
GLOSSARY OF ACRONYMS AND ABBREVIATIONS

GLOSSARY OF ACRONYMS AND ABBREVIATIONS

A/D	= Abbreviation for analog/digital converter
ARC	- NASA/Ames Research Center, Mountain View, California
bit	- A single digit in a binary number and can have one of only two values, 0 or 1.
BPMS	- Blood Pressure Measuring System
BTPS	- Body Temperature and ambient pressure for gas saturated with water vapor.
CAL MS	- Mass spectrometer calibration routine
CPU	- Central Processing Unit
CV	- Closing Volume
DEC	- Digital Equipment Corporation
DMA	- Direct Memory Access
ECG	- Electrocardiogram
EEG	- Electroencephlogram
FCO2	- Carbon dioxide fraction (of mass spectrometer sample)
FEV	- Forced Expired Volume
FN2	- Nitrogen Fraction (of mass spectrometer sample)
F02	- Oxygen Fraction (of mass spectrometer sample)
FRC	- Functional Reserve Capacity
FVC	- Forced Vital Capacity
ICU	- Intensive Care Unit
JSC	- Johnson Space Center, Houston, Texas
LED	- Light Emitting Diode
MIT	- Massachusetts Institute of Technology, Cambridge, Massachusetts
MEFR	- Maximum Expiratory Flow Rate

GLOSSARY OF ACRONYMS AND ABBREVIATIONS (cont'd)

MMFR	- Maximum Mid-Expiratory Flow Rate
MPU	- Microprocessing Unit
MS	- Abbreviation for Mission Specialist
NASA	- National Aeronautics and Space Administration
OBDS	- On-Board-Data-System
OTR	- Operational Test Requirements
pb	- lighted pushbutton on the control panel
PC	- Program Counter
PLU	- Parallel Line Unit
PS	- Processor Status Word
PFT	- Pulmonary Function Test
PS2	- Program Specialist 2
PTC/PBF	- Physiological Time Constants/Pulmonary Blood Flow
Q	- Cardiac Output (L/Min.)
RAM	- Random Access Memory
ROM	- Read Only Memory
RV	- Residual Volume
SLU	- Serial Line Unit
SMD	- Spacelab Mission Demonstration
SMS	- Spacelab Mission Simulation
STPD	- Standard Temperature and pressure for dry gas
TLC	- Total Lung Capacity
VA	- Amount of alveolar oxygen ventilated
V_{CO_2}	- Carbon Dioxide Production (L/Min.)

GLOSSARY OF ACRONYMS AND ABBREVIATIONS (cont'd)

- \dot{V}_{O_2} - Oxygen Consumption (L/min)
- W0 - Nitrogen Washout Maneuver

APPENDIX B
Spirometer Calibration

SPIROMETER CALIBRATION

PURPOSE: To obtain a value (in A/D counts) corresponding to spirometer liters/count.

PROCEDURE:

1. Take piston of known volume with valve closed spirometer dumped.
2. Push piston full stroke.
3. Read volts with a voltmeter.
4. Dump piston.
5. Repeat steps 2-4 to verify reproducibility.
6. Do at 3 different volumes and pick middle value (this will give you liters/volt).

RESULTS:

<u>Piston Volume</u>	<u>Output Voltage</u>	<u>Liters/Volt</u>
1.375 L	1.708 V	$1.375/1.708 = 0.8050 \text{ L/V}$
2.371 L	2.804 V	$2.371/2.804 = 0.8458 \text{ L/V}$
3.341 L	3.916 V	$3.341/3.916 = 0.8457 \text{ L/V}$
0.8457 L/V		

For the ADAC-600-LSI-11 Analog-to-Digital Converter using a gain of 1,
.488 mv/bit = .488 mv/count

Therefore:

$$0.8457 \frac{\text{Liters}}{\text{Volt}} * .00488 \frac{\text{Volts}}{\text{Count}} = \boxed{0.004127 \frac{\text{Liters}}{\text{count}}}$$

APPENDIX C
Pseudo-Cubic Spline Fit

The pseudo cubic spline implemented in OTRI was derived from the spline presented by Ahlberg, et.al. (Ahlberg, 1967). They present an efficient algorithm for solving the system of equations defining the spline.

The basic formula for the matrix is:

$$h_j = z_j - z_{j-1} \quad = j^{\text{th}} \text{ sample interval}$$

$$j=1 \quad m_1 = s_1$$

$$j=2 \quad 2m_2 + c_2 m_3 = \frac{3a_2}{h_2} (y_2 - y_1) + \frac{3c_2}{h_3} (y_3 - y_2) - a_2 m_1 = d_2$$

$$j=3, n-2 \quad a_j m_{j-1} + 2m_j + c_j m_{j+1} = \frac{3a_j}{h_j} (y_j - y_{j-1}) +$$

$$\frac{3c_j}{h_{j+1}} (y_{j+1} - y_j) = d_j$$

$$j=n-1 \quad a_j m_{j-1} + 2m_j = \frac{3a_j}{h_j} (y_j - y_{j-1}) + \frac{3c_j}{h_{j+1}} (y_{j+1} - y_j)$$

$$- c_j m_n = d_{n-1}$$

$$j=n \quad m_n = s_n \quad (\text{given})$$

The two-step solution is:

1). Forward ($k=2, 3, \dots, n-1$)

$$p_k = a_k q_{k-1} + 2 \quad (q_1 = 0)$$

$$q_k = -c_k / p_k$$

$$u_k = (d_k - a_k u_{k-1}) / p_k \quad (u_1 = 0)$$

where:

$$h_k = z_k - z_{k-1}$$

$$a_k = \frac{h_{k+1}}{h_k + h_{k+1}}$$

$$c_k = 1 - a_k$$

2). Backwards ($k = n-1, n-2, \dots, 2$)

$$m_k = q_k m_{k+1} + u_k$$

The following page contains a "pseudo-code" representation of the algorithm actually implemented. Initially, z_i ($i=1,2,\dots,n$) contains the sampled oxygen (F_0_2) values and y_i ($i=1,2,3,\dots,n$) contains the sampled carbon dioxide (FCO_2) values.

PSEUDO-CODE FOR THE CUBIC SPLINE

Initially: array Z contains $F_0{}_2$
array Y contains $F_{CO}{}_2$
 $S1 = 0.85$ if the last $F_0{}_2 = 0$
= $F_{CO}{}_2/F_0{}_2$ otherwise ($F_{CO}{}_2$ and $F_0{}_2$ are the last values in
the array)
 $SN = 0.0$
 $n = \text{the number of } F_0{}_2 - F_{CO}{}_2 \text{ data pairs}$

$$h_n = h_n - h_{n-1}$$

; compute differences

DO 3 k = n-1, 2

$$h_k = h_k - h_{k-1}$$

$$a_k = \frac{h_{k+1}}{h_k + h_{k+1}}$$

$$c_k = 1 - a_k$$

3 $d_k = \frac{3*a_k}{h_k}$

; step 1 - Forward

$$u_{n-1} = u_{n-1} + (1.0 - a_{n-1})$$

$$u_2 = \frac{d_2 - a_2 * S1}{2}$$

$$q(2) = \frac{a_2 - 1.0}{2.0}$$

PSEUDO-CODE FOR THE CUBIC SPLINE (CONT'D)

DO 5 k = 3, n-1

$$p_k = a_k * p_{k-1} + 2.0$$

$$u_k = \frac{d_k - (1.0 - a_k) * d_{k-1}}{p_k}$$

5 q_k = a_k/p_k

; step 2 ~ Backwards, compute slopes.

$$U_n = SN$$

DO 6 k = n-1, 2

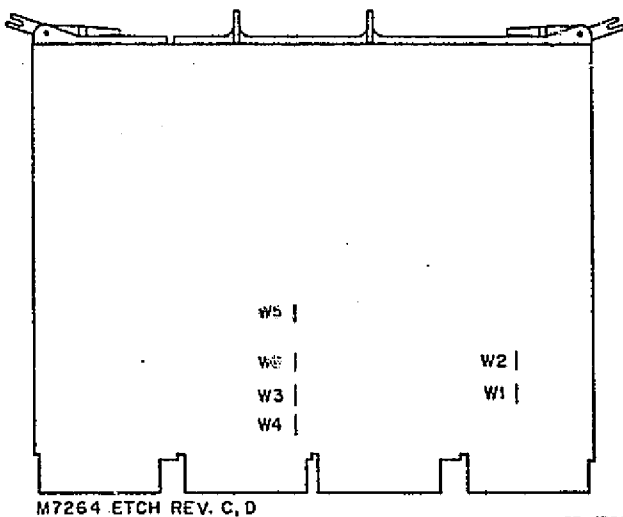
6 m_k = q_k * m_{k+1} + u_k

$$m_1 = ST$$

APPENDIX D
Schematics & Wiring Lists

KD11 Factory Jumper Configuration

Jumper	Installed	Removed	Function
W1		X	BANK 1 Disabled
W2	X (KD11-F)	X (KD11-J)	BANK 0 Enabled (KD11-F only)
W3		X	Line Time Clock Enable
W4	X (KD11-J)	X (KD11-F)	Memory Refresh Enable (KD11-F only)
W5		X	{ Power-Up
W6		X	Mode 0}

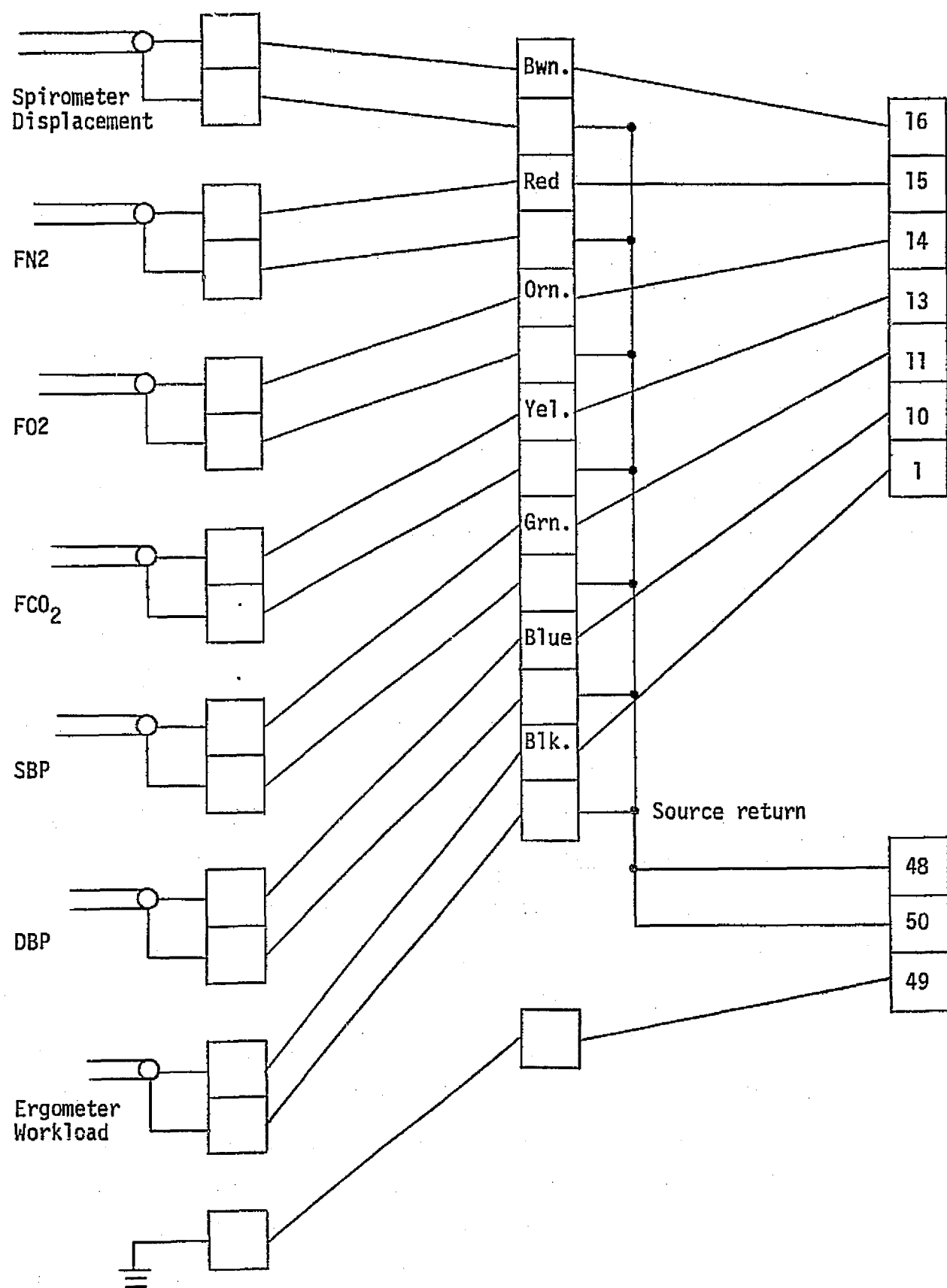


NOTE
W1 through W6 are wire-wrap jumpers
Jumper Locations

Signal
Sources

Terminal
Board

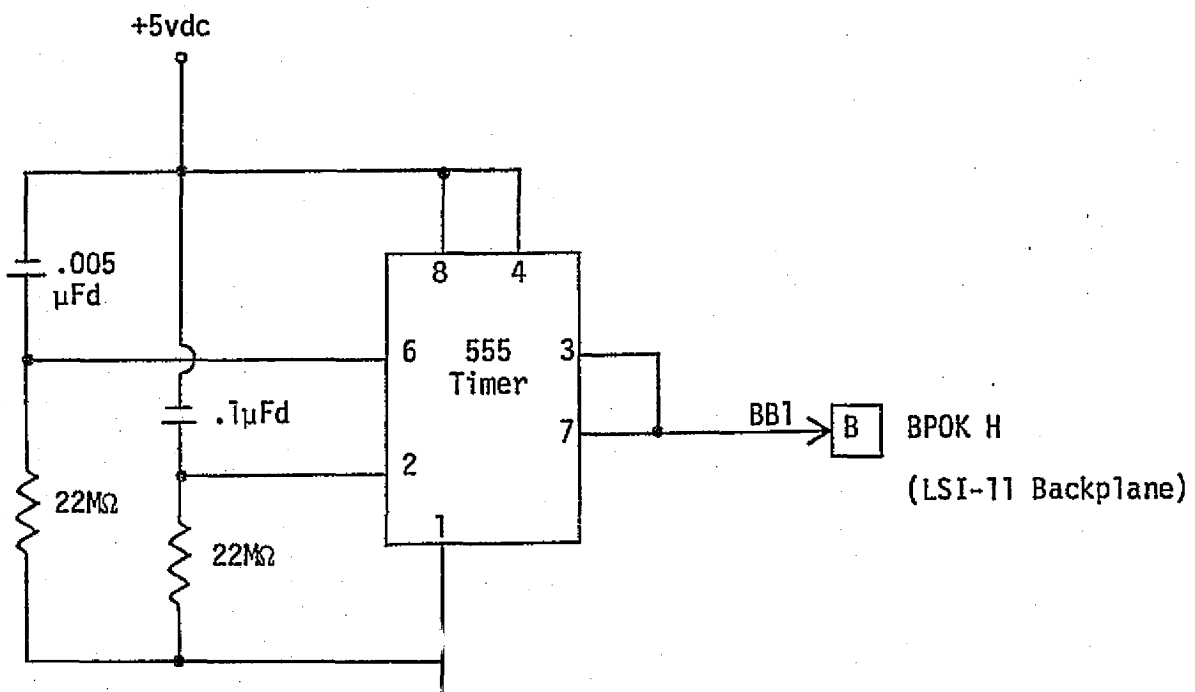
Canon
7414 DDSOP



A/D SIGNAL CONNECTION

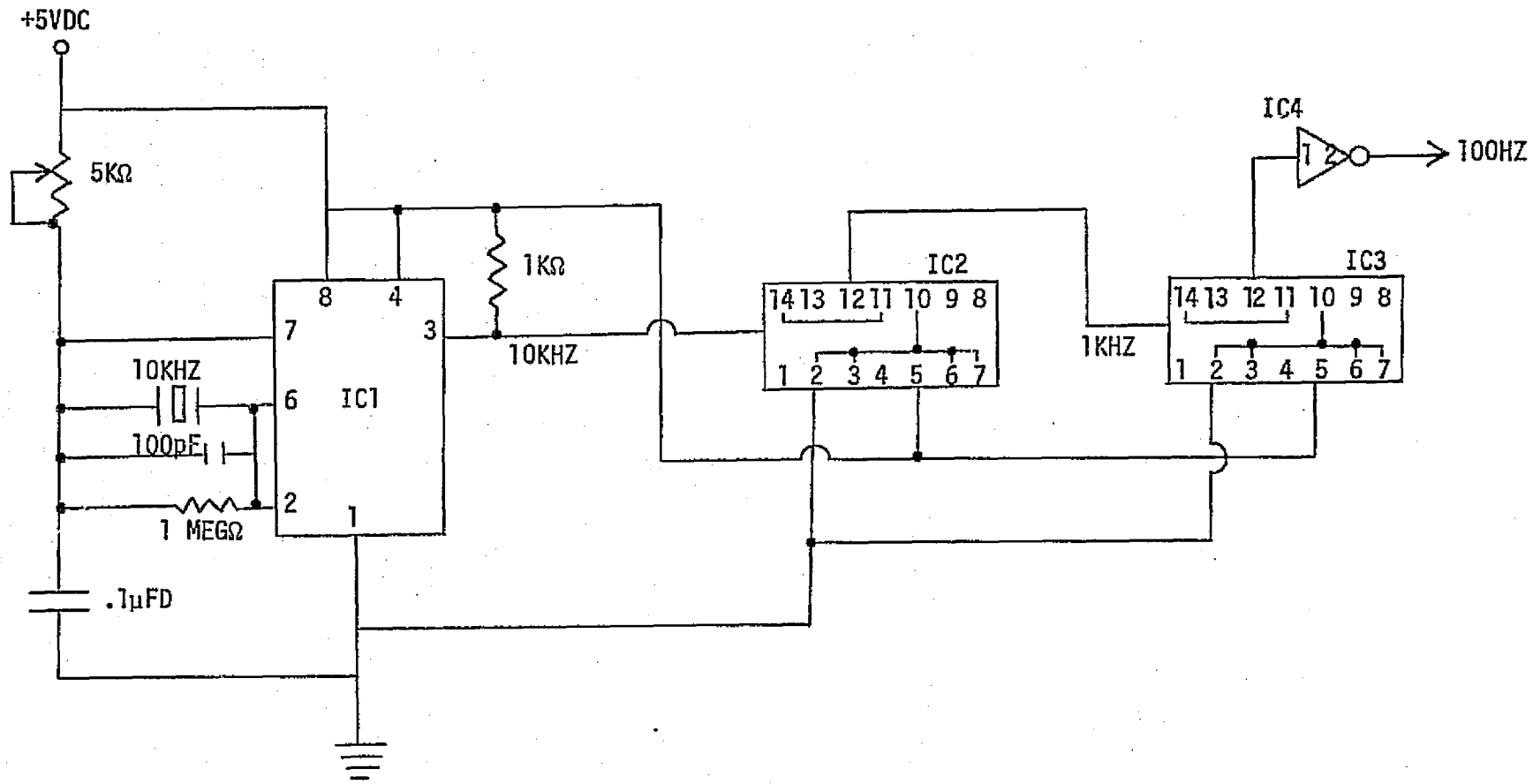
LSI-11 POWER UP CIRCUIT

D3



LSI-11 TIMER CIRCUIT

D4

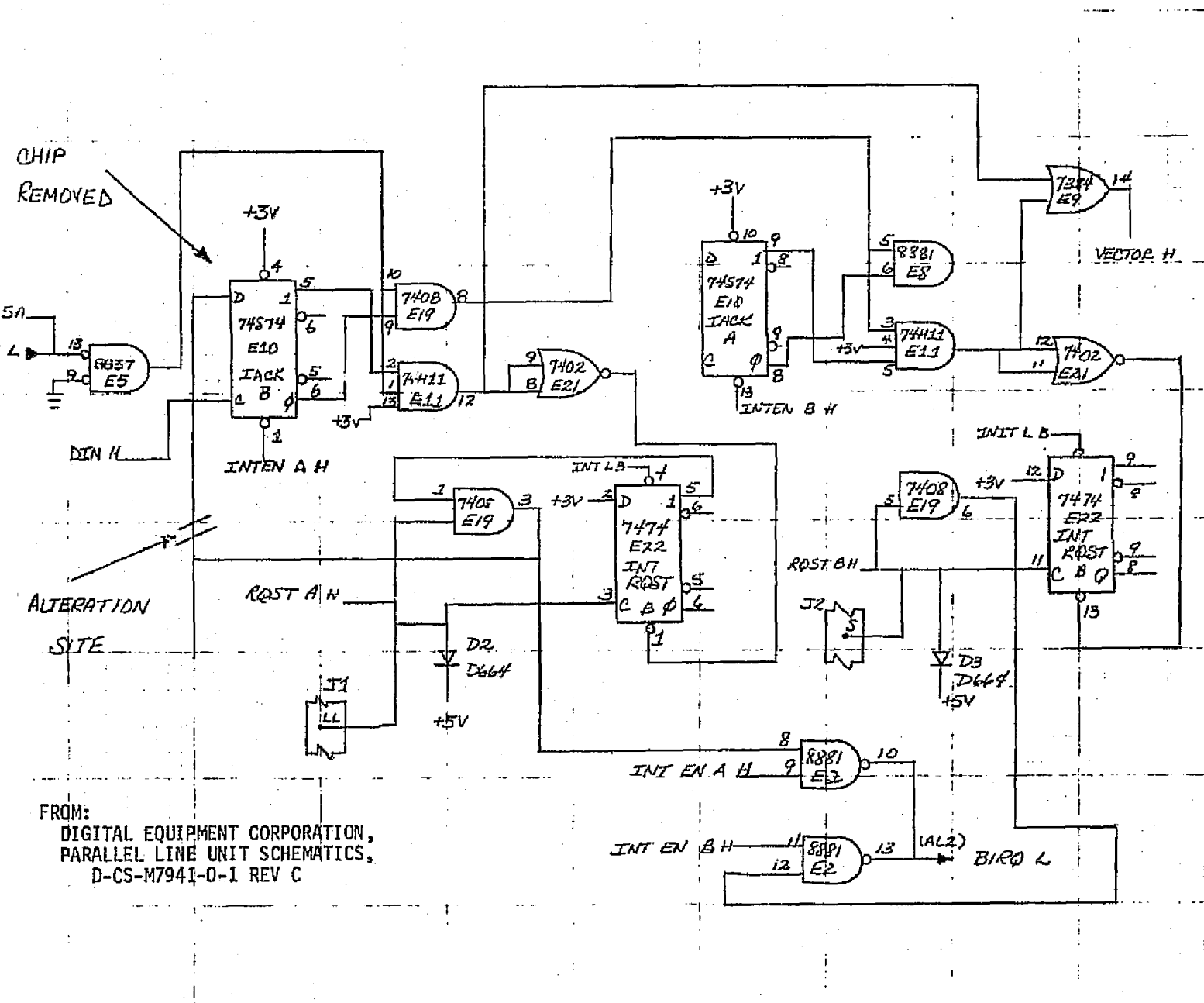


NOTES:

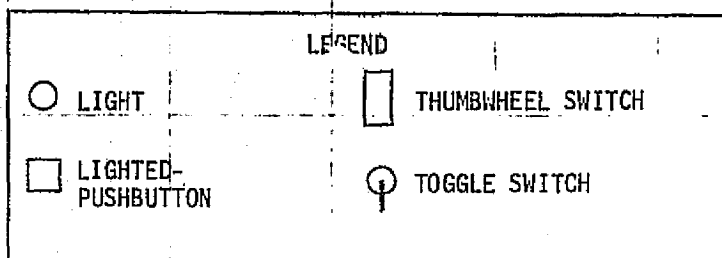
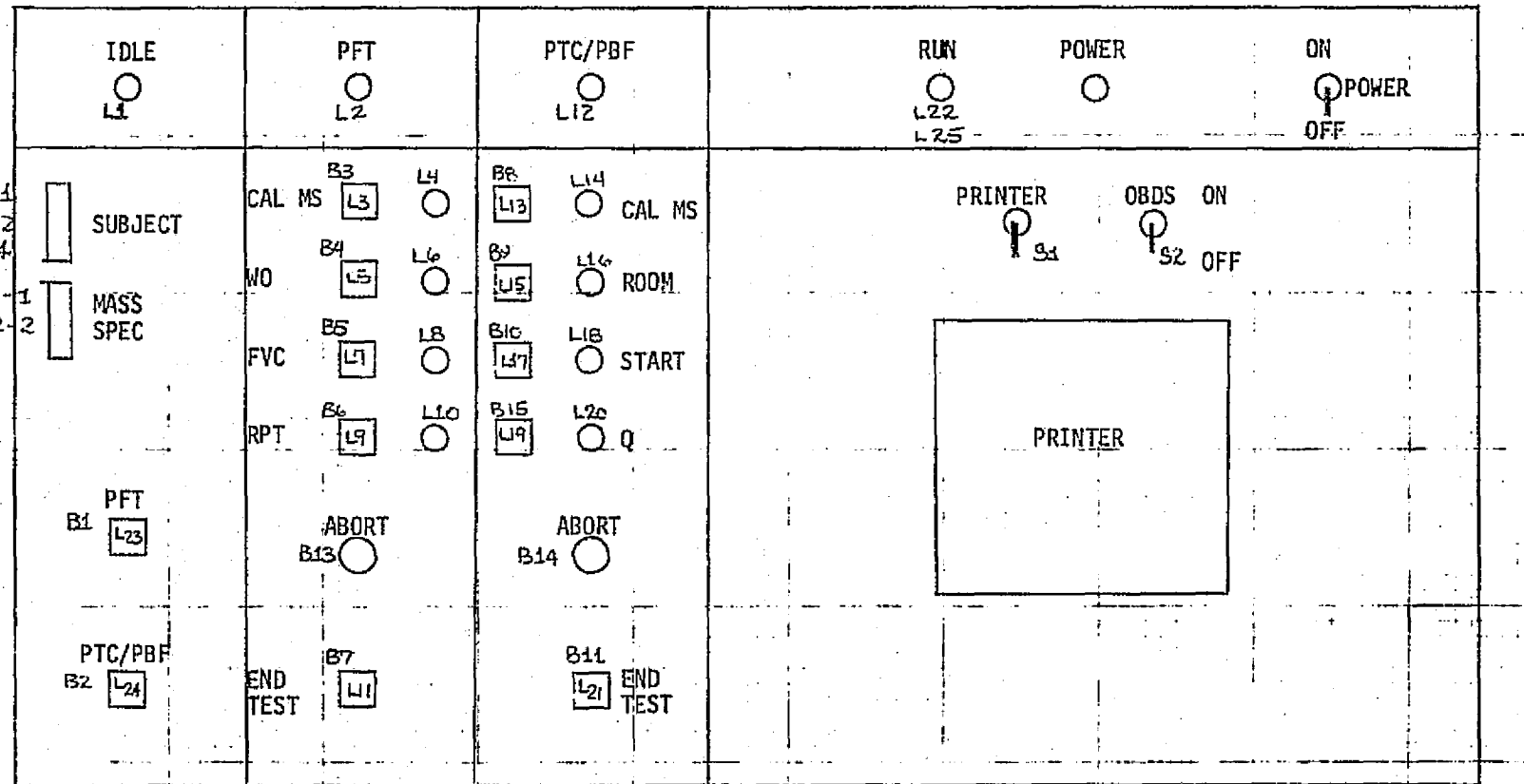
1. IC1 is a 555 timer
2. IC2 and IC3 are SN7490
in divide-by-10 configuration
3. IC4 is a SN7404 used to remove
the notch in the output of IC3

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS P

PRINTED ON 10 X 10 INCHES



MICROPROCESSOR CONTROL PANEL



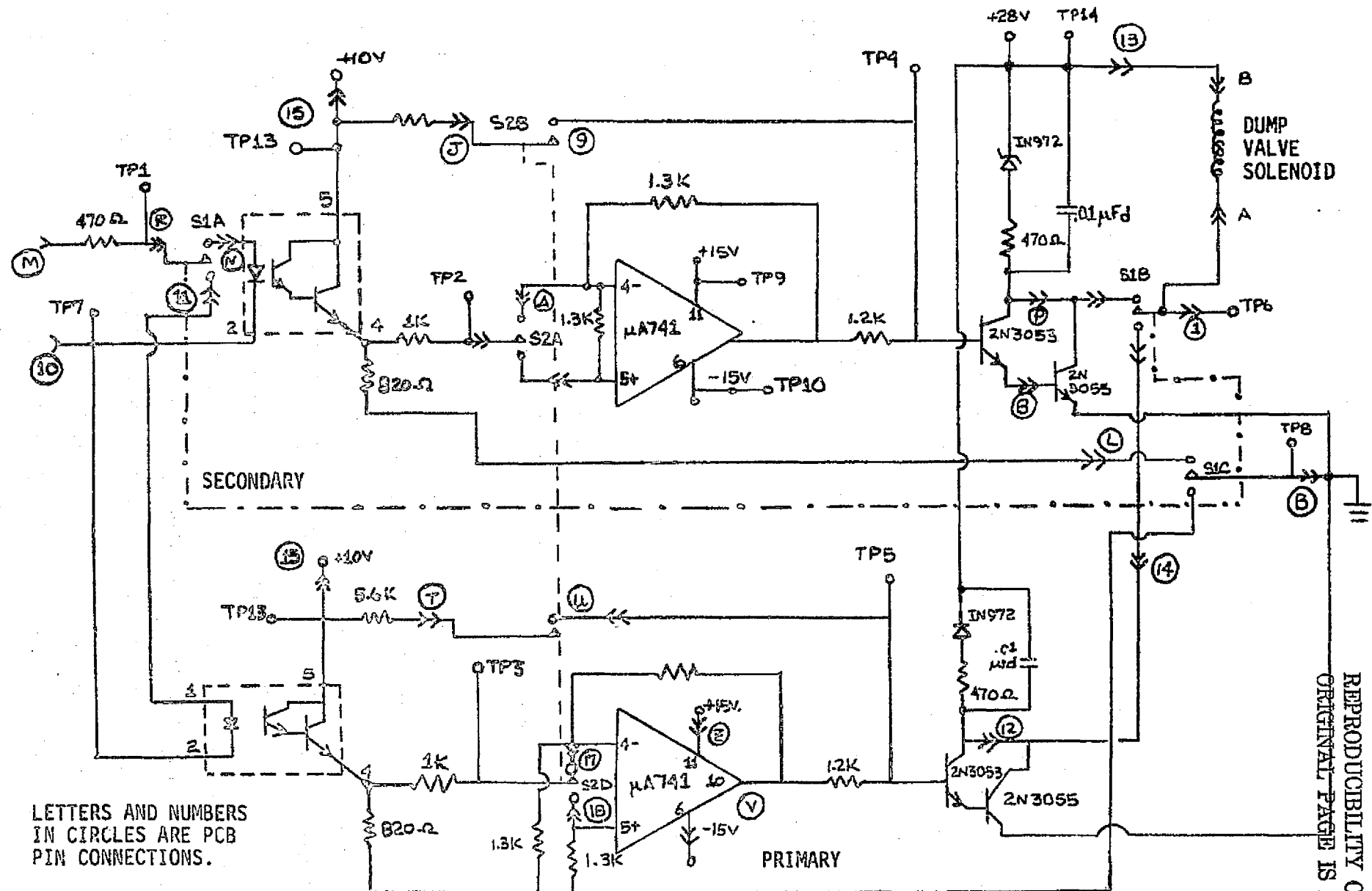
NOTE: The lights, pushbuttons and switches are labeled to correspond to the wiring lists on the following two pages.

DRV11 - BOARD A			EXTERNAL PANEL CONNECTOR	INTERNAL PANEL CONNECTOR	CONTROL PANEL LED'S & BUTTONS
SIGNAL	CONNECTOR, PIN		CONNECTOR, PIN	CONNECTOR, PIN	SIGNAL (ON PANEL)
IN00	J2A	TT	C1	1	T1 - Bit 1
IN01	J2A	LL	C1	2	T1 - Bit 2
IN02	J2A	H, E	C1	16	T1 - Bit 4
IN03	J2A	BB	C1	7	T2 - Bit 1
IN04	J2A	KK	C1	3	T2 - Bit 2
IN05	J2A	HH	C1	4	B1
IN06	J2A	EE	C1	5	B2
IN07	J2A	CC	C1	6	B3
IN08	J2A	Z	C1	8	B4
IN09	J2A	Y	C1	9	B5
IN10	J2A	W	C1	10	B6
IN11	J2A	V	C1	11	B7
IN12	J2A	U	C1	12	B8
IN13	J2A	P	C1	13	B9
IN14	J2A	N	C1	14	B10
IN15	J2A	M	C1	15	B11
OUT00	J1A	CK	C1	25	L1
OUT01	J1A	NN	C1	24	L2
OUT02	J1A	NN	C1	26	L3
OUT03	J1A	UN	C1	19	L4
OUT04	J1A	UN	C1	23	L5
OUT05	J1A	NR	C1	22	L6
OUT06	J1A	TR	C1	21	L7
OUT07	J1A	TW	C1	20	L8
OUT08	J1A	WX	C1	18	L9
OUT09	J1A	X	C1	17	L10
OUT10	J1A	Z	C1	37	L11
OUT15	J1A	JJ	C1	28	L22
REQA	J1A	LL	C1	27	B13, B14
REQB	J2A	S	C1	38	B15
CSRO	J2A	K			SPIRO DUMP CIRCUIT
CSR1	J1A	DD			BPMS TRIGGER

DRV11-BOARD B			EXTERNAL PANEL CONNECTOR		INTERNAL PANEL CONNECTOR		CONTROL PANEL LED'S & BUTTONS	
SIGNAL	CONNECTOR, PIN		CONNECTOR, PIN		CONNECTOR, PIN		SIGNAL (ON PANEL)	
OUT00	J1B	C	C1	50	C2	50	L12	
OUT01	J1B	K	C1	49	C2	49	L13	
OUT02	J1B	NN	C1	29	C2	29	L14	
OUT03	J1B	U	C1	44	C2	44	L15	
OUT04	J1B	L	C1	48	C2	48	L16	
OUT05	J1B	N	C1	47	C2	47	L17	
OUT06	J1B	R	C1	46	C2	46	L18	
OUT07	J1B	T	C1	45	C2	45	L19	
OUT08	J1B	W	C1	43	C2	43	L20	
OUT09	J1B	X	C1	42	C2	42	L21	
OUT10	J1B	Z	C1	41	C2	41	L23	
OUT11	J1B	AA	C1	40	C2	40	L24	
OUT15	J1B	JJ	C1	34	C2	34	L25	
IN00	J2B	TT	C1	35	C2	35	S1	
IN01	J2B	LL	C1	36	C2	36	S2	
REQA	J1B	LL					ECG COUNT INTERRUPT	
REQB	J2B	S	AC on 1 & 2 +5V on 3 Return on 4				100 MSEC CLOCK INTERRUPT	

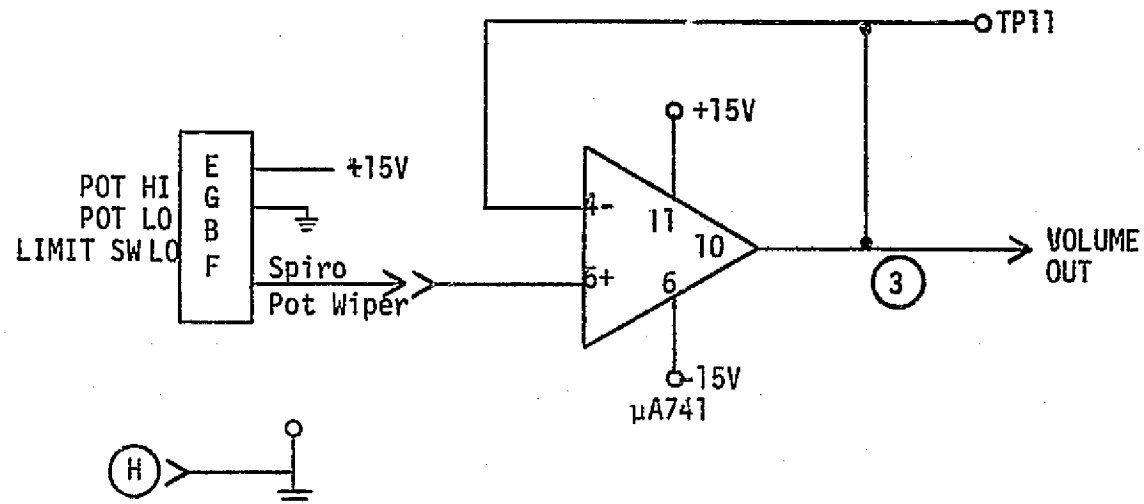
ELECTRONICS FOR SPIROMETER DUMP VALVE

6

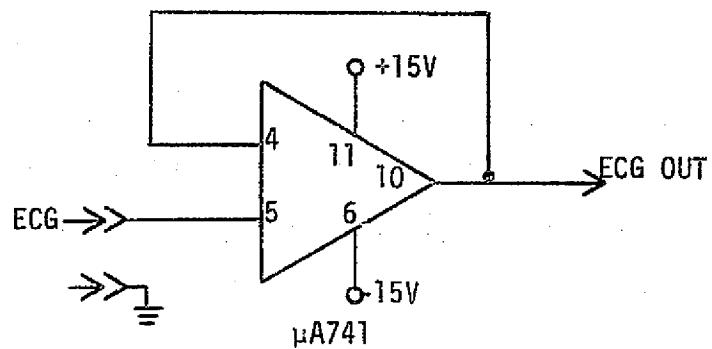


LETTERS AND NUMBERS
IN CIRCLES ARE PCB
PIN CONNECTIONS.

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR



SPIROMETER VOLUME BUFFER CIRCUIT



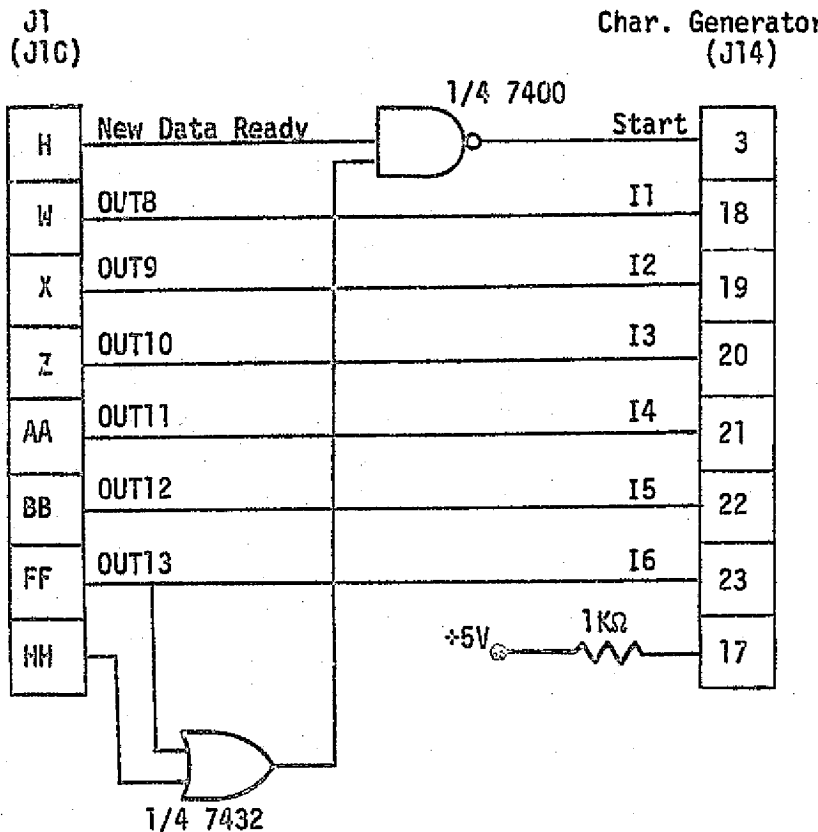
NOTE:

LETTERS AND NUMBERS
IN CIRCLES ARE PCB
PIN CONNECTIONS.

ECG OUT CIRCUIT

PANEL PRINTER

LST-11 to Character Generator

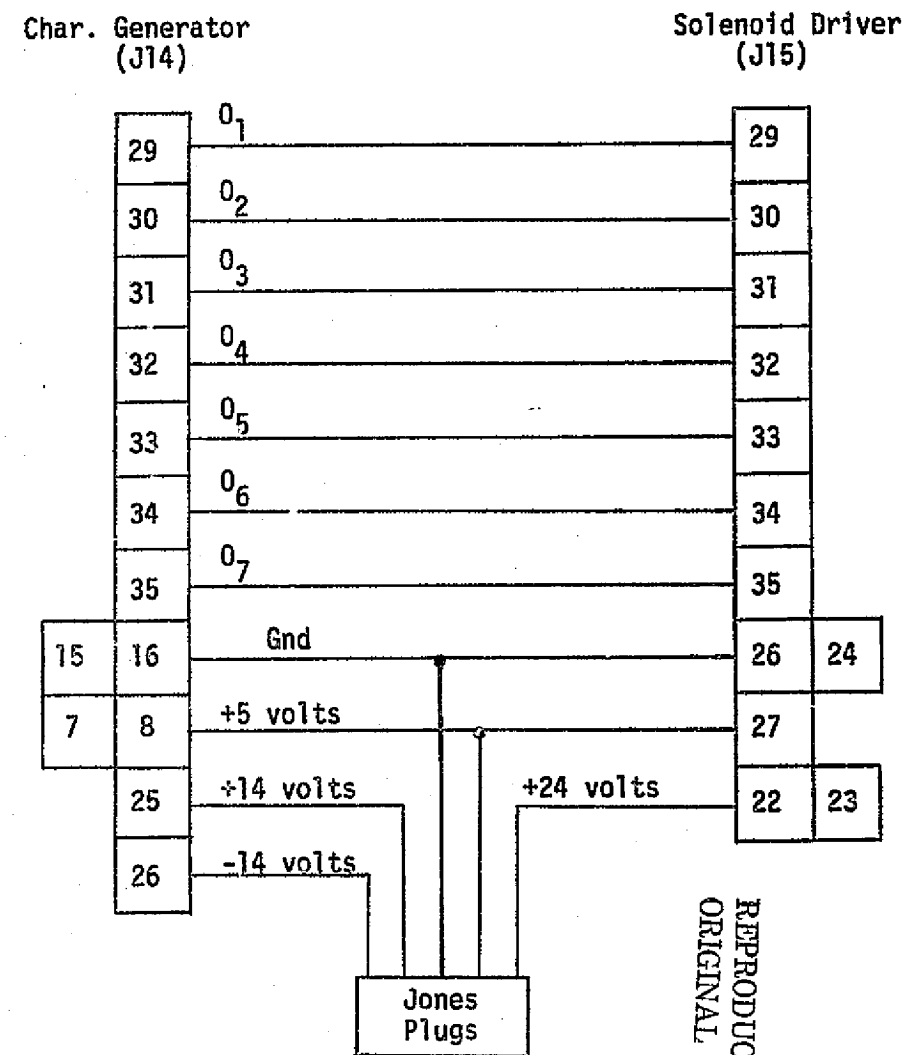


PANEL PRINTER CONNECTORS

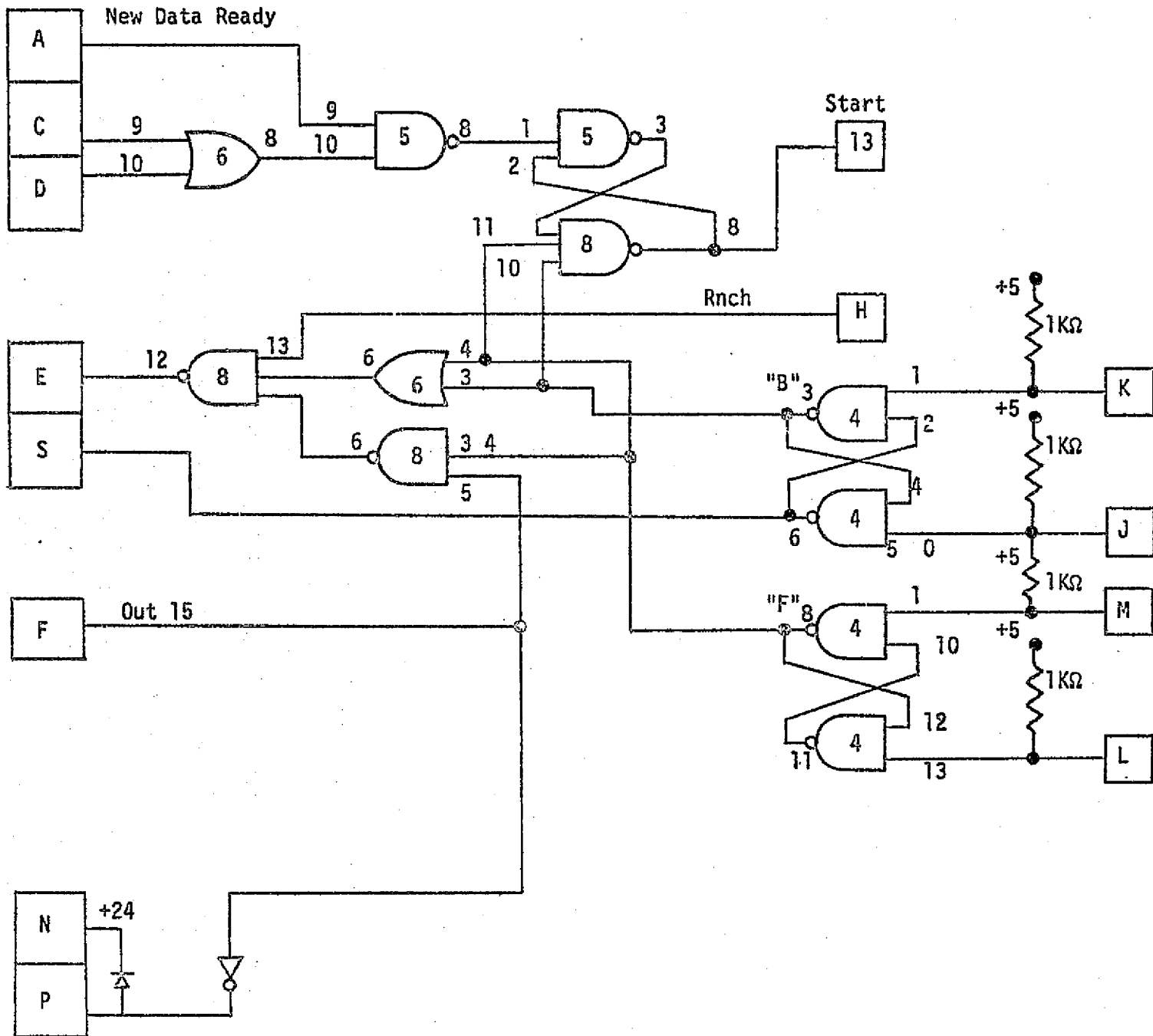
D11

PANEL PRINTER

Character Generator to Solenoid Driver



REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR



4	
6	
7	8
3	5
2	
1	

IC #'s
(Backside)

- #1 7490
- #2 7490
- #3 7490
- #4 7400
- #5 7400
- #6 7432
- #7 7406
- #8 7410

APPENDIX E
Device and Register Assignments

A	B	C	D	E	F
CPU & MEMORY (4-8K) - RAM				PROTOTYPE BOARD	Timer Start-UP
ADAC 800 A/D					
MEMORY (0-4K) - ROM		MEMORY (12-16K - RAM)			
CP1 - DRV11 A	Parallel	MEMORY (8-12K) - ROM		Printer Hardware	
CP2 - DRV11B	Parallel	REV11-C Bootstrap Refresh			
VIDEO - DLV11A	Serial	PRINTER - DRV11C Parallel			
Power-Up & Oscillator Circuit		DRV11 - Interrupt Acknowledge			
		TEV11 - 120Ω Terminator			↓

Memory Bank - User Selectable Jumpers

BANK 0 - PROM

W8 I
W9 I
W10 I

W15 I
W16 I
W17 I

BANK 2 - PROM

W8 I
W9 I
W10 I

W15 I
W16 I
W17 I

BANK 1 - CPU RAM

W1 I
W2 R
W3 R
W4 I
W5 R
W6 R
W9 R
W10 I
W11 I

BANK 3 - RAM

W1 I
W2 R
W3 R

W1 R
↓
W7 R

NOTE:

I = Installed jumper
R = Removed jumper

I. CPU-KD11F

POWER UP MODE: MODE 0
MEMORY BANK: 1 (20000-37776)
INTERRUPTS: ENABLED
CPU MEMORY REFRESH: DISABLED

II. RAM - MSV11B

BOARD 3: (60000-77776)

III. ROM-MRV11A (512 x 4 bit ROM)

BOARD 0: (00000-17776)
BOARD 2: (40000-57776)

IV. TELETYPE - SERIAL INTERFACE - DLV11

BAUD: 300
DEVICE: 177760 RCSR
177762 RBUF
177764 XCSR
177766 XBUF
INTERRUPTS: 60 RECEIVER
64 XMITTER

V. CONTROL PANEL - PARALLEL INTERFACE - DRV11A

DEVICE: 167770 DRCSR (DRAS)
167772 DROUTBUF (DRAO)
167774 DRINBUF (DRAI)
INTERRUPTS: 300 PANEL-ABORT
304 Q MANEUVER

VI. CONTROL PANEL - PARALLEL INTERFACE - DRV11B

DEVICE: 167760 DRCSR (DRBS)
167762 DROUTBUF (DRBO)
167764 DRINBUF (DRBI)
INTERRUPTS: 310 ECG COUNT
314 100 MSEC CLOCK

LSI-II BOARD
CONFIGURATION

VII. PANEL PRINTER - PARALLEL INTERFACE - DRV11C

DEVICE: 167750 DRCSR (LPTSR)
167752 DROUTBUF (LPT)
167754 DRINBUF (LPTIN)
INTERRUPTS: 320
324

VIII. A/D - ADAC 600 LSI-11

DEVICE: 176770 A/D STATUS (ADSR)
176772 A/D DATA (ADIN)
176760 DAC1 (DAC1)
176762 DAC2 (DAC2)
VECTOR: 130 ERROR OR DONE

IX. INTERRUPT ACKNOWLEDGE

DEVICE: 167740 DRCSR
167742 DROUTBUF
167744 DRINBUF

LSI-II BOARD
CONFIGURATION (cont'd)

E2 (cont'd)

<u>DEVICE</u>	<u>+5 VOLTS</u>	<u>+12 VOLTS</u>
1. CPU (4K RAM)	1.8A \Rightarrow 2.4A (max.)	0.8A \Rightarrow 1.1A (max.)
2. ADAC A/D	2.5A	
3. Control Panel (2 DRV11's)	0.85A \Rightarrow 1.3A	
Buttons (@0.25A)	0.85A \Rightarrow 1.3A	
LED'S (@0.030A)	3.0A	
LED Indicator (@0.035A)	0.36A	
	0.455A	
4. Panel Printer (DRV11)	0.85A \Rightarrow 1.3A	
5. Video Monitor (DLV11)	1.0A \Rightarrow 1.6A	0.18A \Rightarrow 0.25A
6. Bootstrap (REV11-A)	1.64A \Rightarrow 2.24A	
7. 8K RAM (2 MRV11)	0.56A \Rightarrow 1.12A	
	0.56A \Rightarrow 1.12A	
8. ROM (BANK 0)	2.8A \Rightarrow 4.1A	
9. ROM (BANK 2)	1.0A \Rightarrow 2.3A	
10. TERMINATOR (TEV11)	<u>0.54A \Rightarrow 0.70A</u>	
		18.765A \Rightarrow 25.795A (max.)

LSI-II POWER REQUIREMENTS

STATUS REGISTER (1677X0 = DRCSR)

<u>Bit</u>	<u>Signal</u>	<u>Description</u>
15	REQ B	REQUEST B - under control of user's device and may be used to initiate an interrupt sequence or generate a flag that may be tested by the program. When used as an interrupt request; it is asserted by the external device and initiates an interrupt provided the INT ENB B bit (bit 05) is also set.
14-08		Not used. Read as 0.
07	REQ A	REQUEST A - same function as REQB except that interrupt is generated only if INT ENB A (bit 06) is also set.
06	INTA	INT ENB A - Interrupt enable bit. When set, allows an interrupt request to be generated, provided REQUEST A (bit 07) becomes set.
05	INTB	INT ENB B - Interrupt enable bit. When set, allows an interrupt request to be generated, provided REQUEST B (bit 15) becomes set.
04-02		Not used. Read as 0.
01	CSR1	CSR1 - This bit can be loaded or read under program control and can be used for a user-defined command to the device.
00	CSR0	CSR0 - Performs same function as CSR1.

STATUS REGISTER
PARALLEL LINE INTERFACE - DRV11*

* from: Digital Microcomputer Handbook, Digital Equipment Corp., 1976.

STATUS REGISTER (INPUT)

<u>Bit</u>	<u>Signal</u>	<u>Description</u>
15		Dataset Status - Done (or Ready) flag
14-08		Not used. Read as 0.
07		Receiver done - Set when an entire character has been received and is ready for input to the processor.
06		Interrupt Enable - Set under program control when it is desired to generate a receiver interrupt request when bit 07 is set.
05-01		Not used. Read as 0.
00		Reader enable - Set by program control to advance the input device to input a new character.

STATUS REGISTER (OUTPUT)

15-08		Not used. Read as 0.
07		Transmit ready - Set when buffer is empty and can accept another character for transmission.
06		Interrupt Enable - Set under program control when it is desired to generate a transmitter interrupt request when the DLV11 is ready to accept a character for transmission.
05-01		Not used. Read as 0.
00		Break - Set or reset under program control. When set, a continuous space level is transmitted.

STATUS REGISTERS

SERIAL LINE INTERFACE - DLV11*

* from: Digital Microcomputer Handbook, Digital Equipment Corp., 1976.

INPUT SIGNALS		OUTPUT SIGNALS	
<u>DRV11-SIGNAL</u>	<u>PANEL-SIGNAL</u>	<u>DRV11-SIGNAL</u>	<u>PANEL-SIGNAL</u>
IN00	SUBJECT-TW-BIT1	OUT00	IDLE-LT
IN01	SUBJECT-TW-BIT2	OUT01	PFT-LT
IN02	SUBJECT-TW-BIT4	OUT02	PFT CALMS REQ-LT
IN03	MASS SPEC-TW-BIT1	OUT03	PFT CALMS RUN-LT
IN04	MASS SPEC-TW-BIT2	OUT04	PFT WO REQ-LT
IN05	PFT SELECT - PB	OUT05	PFT WO RUN-LT
IN06	PTC/PBF SELECT-PB	OUT06	PFT FVC REQ-LT
IN07	PFT CALMS-PB	OUT07	PFT FVC RUN-LT
IN08	PFT WO-PB	OUT08	PFT RPT REQ-LT
IN09	PFT FVC-PB	OUT09	PFT RPT RUN-LT
IN10	PFT RPT-PB	OUT10	PFT END REQ-LT
IN11	PFT END-PB	OUT11	
IN12	PTC/PBF CALMS-PB	OUT12	
IN13	PTC/PBF ROOM-PB	OUT13	
IN14	PTC/PBF START-PB	OUT14	
IN15		OUT15	RUN-LT

INTERRUPT SIGNALS

REQA PFT ABORT - PB & PTC/PBF ABORT-PB
 REQB PTC/PBF Q MANEUVER-PB

DEVICE ADDRESSES

167770	DRCSR	(DRAS)	CSR0	SPIROMETER DUMP CONTROL
167772	DROUTBUF	(DRAO)	CSR1	BPMS TRIGGER
167774	DRINBUF	(DRAI)		

STATUS SIGNALS

300 INTA - PFT ABORT & PTC/PBF ABORT
 304 INTB - PTC/PBF Q REQ-PB

LEGEND

TW - THUMBWHEEL
 PB - PUSHBUTTON
 LT - LIGHT
 SW - SWITCH

CONTROL PANEL
 DRV11-BOARD A

<u>INPUT SIGNALS</u>		<u>OUTPUT SIGNALS</u>	
<u>DRV11-SIGNAL</u>	<u>PANEL-SIGNAL</u>	<u>DRV11-SIGNAL</u>	<u>PANEL-SIGNAL</u>
IN00	PRINTER SELECT-SW	OUT00	PTC/PBF RUN-LT
IN01	OBDS SELECT-SW	OUT01	PTC CALMS REQ-LT
IN02		OUT02	PTC CALMS RUN-LT
IN03		OUT03	PTC ROOM REQ-LT
IN04		OUT04	PTC ROOM RUN-LT
IN05		OUT05	PTC START REQ-LT
IN06		OUT06	PTC START RUN-LT
IN07		OUT07	PTC Q REQ-LT
IN08		OUT08	PTC Q RUN-LT
IN09		OUT09	PTC END REQ-LT
IN10		OUT10	PFT SELECT-LT
IN11		OUT11	PTC/PBF SELECT-LT
IN12		OUT12	
IN13		OUT13	
IN14		OUT14	
IN15		OUT15	RUN-LT

INTERRUPT SIGNALS

REQA ECG HR COUNT INTERRUPT
 REQB 100 MSEC CLOCK INTERRUPT

DEVICE ADDRESSES

167760	DRCSR	(DRBS)
167762	DROUTBUF	(DRBO)
167764	DRINBUF	(DRBI)

INTERRUPT VECTORS

310	INTA - HR COUNT INTERRUPT
314	INTB - 100 MSEC CLOCK INTERRUPT

LEGEND

PB - PUSHBUTTON
 LT - LIGHT
 SW - SWITCH

CONTROL PANEL
 DRV11-BOARD B

INPUT SIGNALS

OUTPUT SIGNALS

<u>DRV11 SIGNAL</u>	<u>PRINTER SIGNAL</u>	<u>DRV11 SIGNAL</u>	<u>PRINTER SIGNAL</u>
IN00		OUT00	BIT 0 - ASCII char.
IN01		OUT01	BIT 1 - ASCII char.
IN02		OUT02	BIT 2 - ASCII char.
IN03		OUT03	BIT 3 - ASCII char.
IN04		OUT04	BIT 4 - ASCII char.
IN05		OUT05	BIT 5 - ASCII char.
IN06		OUT06	BIT 6 - ASCII char.
IN07		OUT07	
IN08		OUT08	
IN09		OUT09	
IN10		OUT10	
IN11		OUT11	
IN12		OUT12	
IN13		OUT13	
IN14		OUT14	
IN15	NEW LINE READY	OUT15	Start Carriage Signal

INTERRUPT SIGNALS

REQA PRINT character request
 REQB not used

DEVICE ADDRESSES

167750 LPTSR
 167752 LPT
 167754 LPTIN

INTERRUPT VECTORS

320 PRINT
 324 not used

PANEL PRINTER

DRV11-BOARD C

STATUS REGISTER (ADSR = 176770)

<u>Bit</u>	<u>Signal</u>	<u>Description</u>
D15	ERROR	Set if ADC trigger occurs and previous conversion is not complete.
D14	MAINTENANCE	
D13	2^5	
D12	2^4	
D11	2^3	Loads multiplexor address to select one of 64 channels and initiates a conversion (If D01=0)
D10	2^2	
D09	2^1	
D08	2^0	
D07	DONE	Set by completion of conversion, reset upon reading data register or initialize.
D06	INT ENABLE	Program selectable interrupt mode. Interrupt produced by ADC done (D07) or error (D15) when selected.
D05	RESERVED	
D04	GAIN 2^1	Sets gain of programmable gain amplifier option. 11 sets lowest gain and 00 sets highest gain.
D03	GAIN 2^0	
D02	SEQ/RAND	Zero selects random mode for multiplexer. One selects sequential mode for multiplexer.
D01	EXT.ENABLE	Enables clock source to trigger ADC.
D00	START	Triggers ADC, if ext. enable, D1, is a zero.

STATUS REGISTER
ADAC-600 LSI-11 A/D
12 BIT CONVERTER

Perkin-Elmer Mass Spectrometer - Serial Number 9

Sensitivity Range

O ₂	0 - +5V D.C.	0 to 220 torr	44 torr/volt
N ₂	0 - +5V D.C.	0 to 660 torr	132 torr/volt
CO ₂	0 - 5V D.C.	0 to 66 torr	13.2 torr/volt
H ₂ O			

MASS SPECTROMETER SPECIFICATIONS

E10

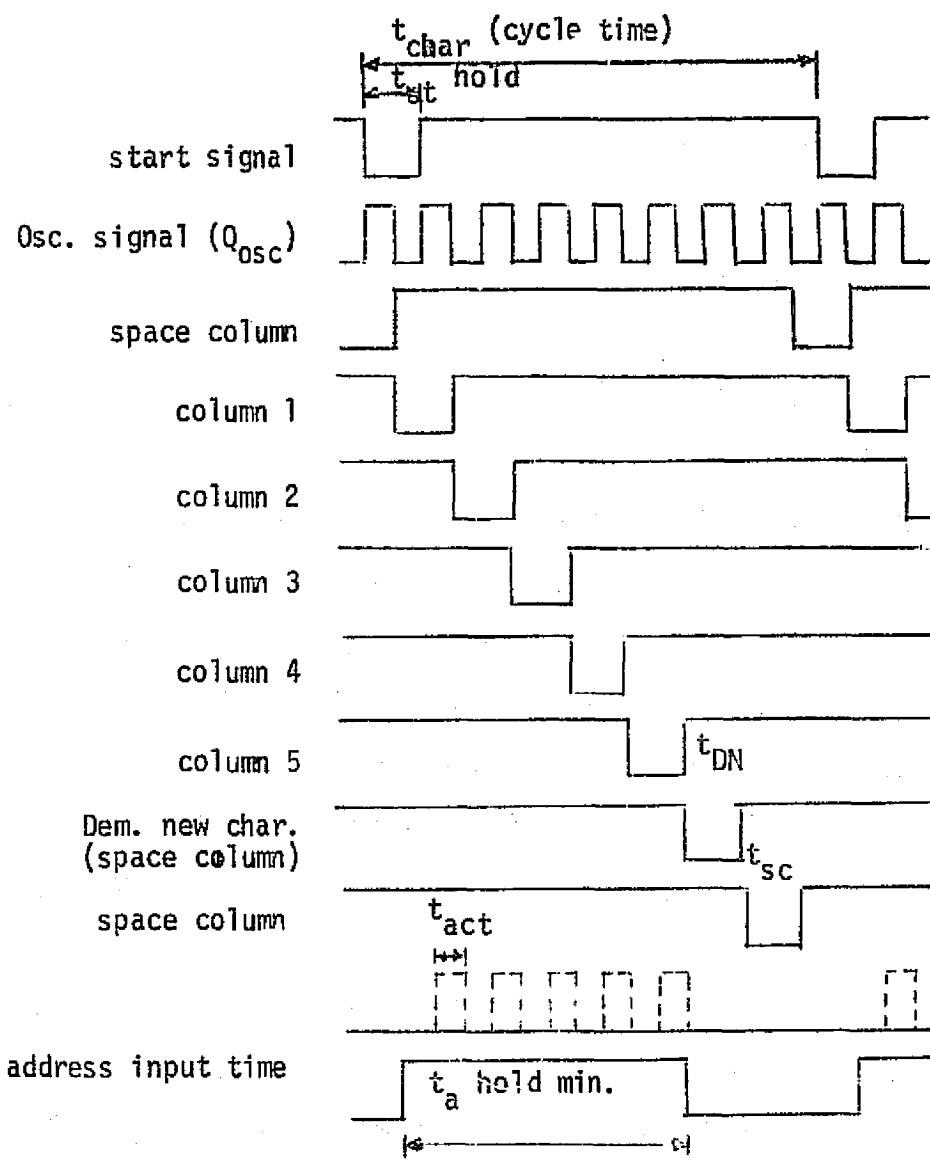
ADAC MODEL 600 ANALOG-TO-DIGITAL CONVERTER

I. SPECIFICATIONS

- A. 32 Channels A/D
- B. Input Voltage Range \leftarrow : -10v to +10v (max. of $\pm 15v$)
- C. Input Impedance: Greater than 100 megohms
- D. Resolution: 12 bits
- E. Maximum Throughput Rate (12 bits): 50,000 channels/second.
- F. Sample and Hold Aperture Uncertainty: 20 nanoseconds
- G. Jumper-Selectable Modes of Operation
 - 1. Single-ended
 - 2. Pseudo differential
 - 3. Fully differential
- H. Programmable Gain Amplifier (PGA)
 - 1. Four gain settings: 1,2,5,10
- I. Conversion Times
 - 1. No PGA
 - a. 5 microseconds for multiplexer and sampling and hold setting
 - b. 15 microseconds for the A/D conversion
 - 2. With PGA
 - a. 5 microseconds for multiplexor, sampling and hold, and PGA setting
 - b. 15 microseconds for the A/D conversion
 - c. 10 microseconds for zeroing operation of the PGA

ANALOG-TO-DIGITAL CONVERTER SPECIFICATIONS
ADAC CORPORATION MODEL 600-LSI-11

Time diagram of a cycle time for one character



NOTE: See following page for symbol legend.

Legend for timing diagram of one character:

t_{sc}	1.8 to 3.4 ms	See note 1	Scanning time of one column
t_{char}	$8 \times t_{sc}$		Cycle time of one character
t_{act}	1.2 ms		Output activation time during one scanning time
t_a hold	min $5 \times t_{sc}$	See note 2	Hold time of input information
t_{st} hold	$1 \times t_{sc}$		Hold time of start signal
t_{DN}	$1 \times t_{sc}$		Time duration of "Demand New Character" signal

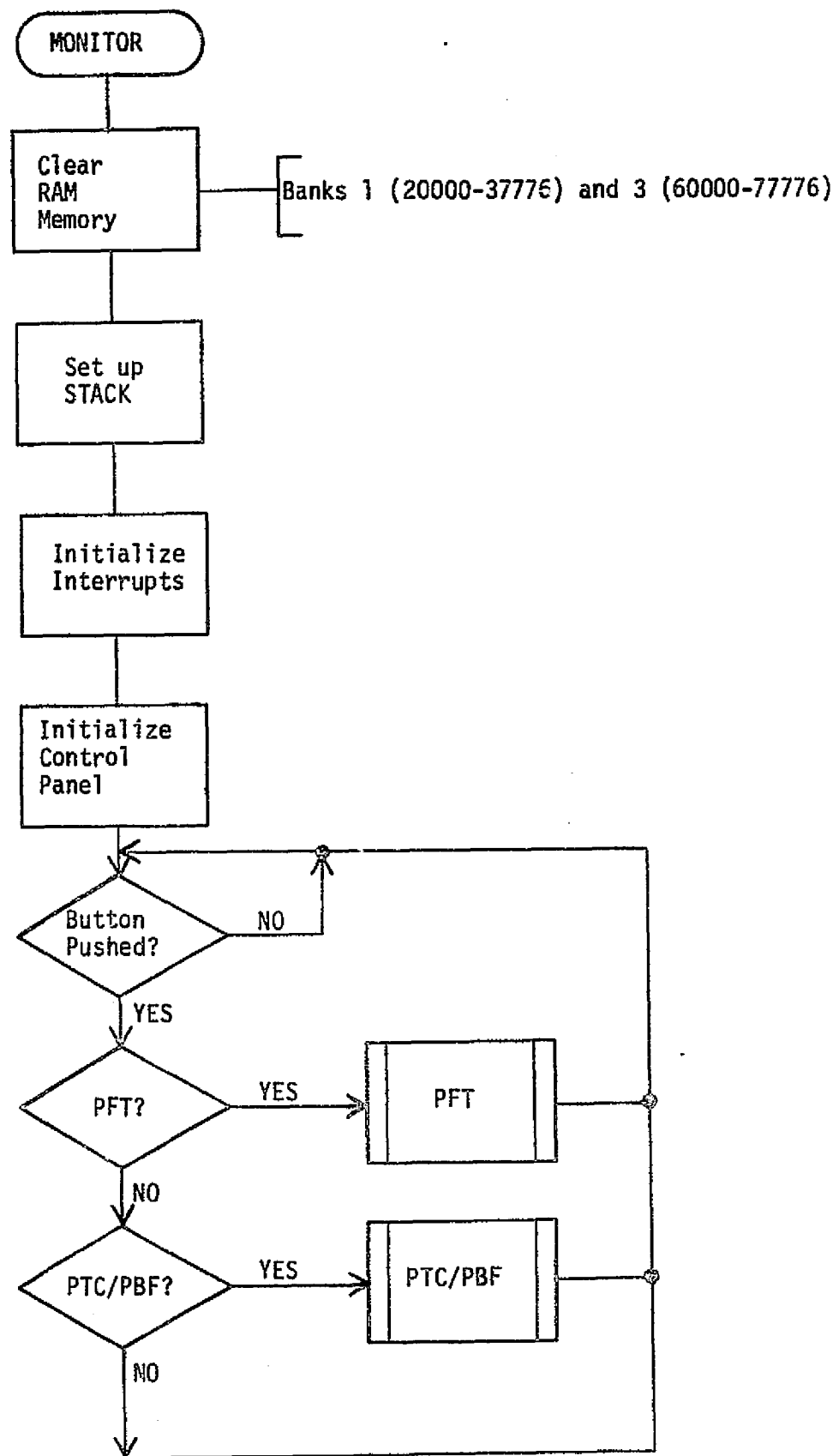
The foregoing dynamic data are plotted in "time diagram of a cycle
time for one character." (See Below)

- NOTE: 1) The scanning time t_{sc} may be adjusted by means of po-
tentiameter P1 for several printing speeds.
2) The input information must be present during the
positions 1 to 5 of the 8-position counter.

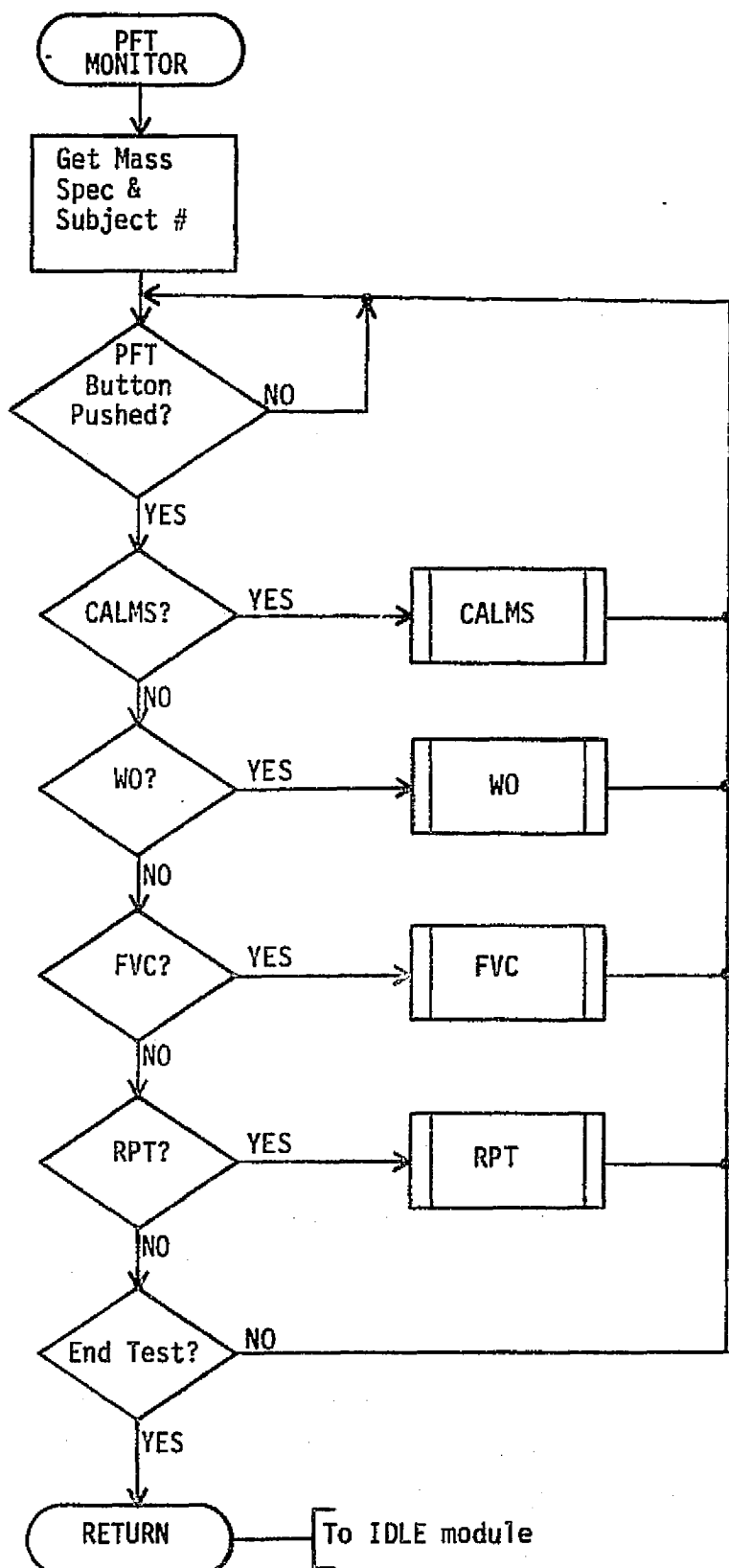
AMPEREX MATRIX PRINTER (cont'd)

Timing Diagram for One Character

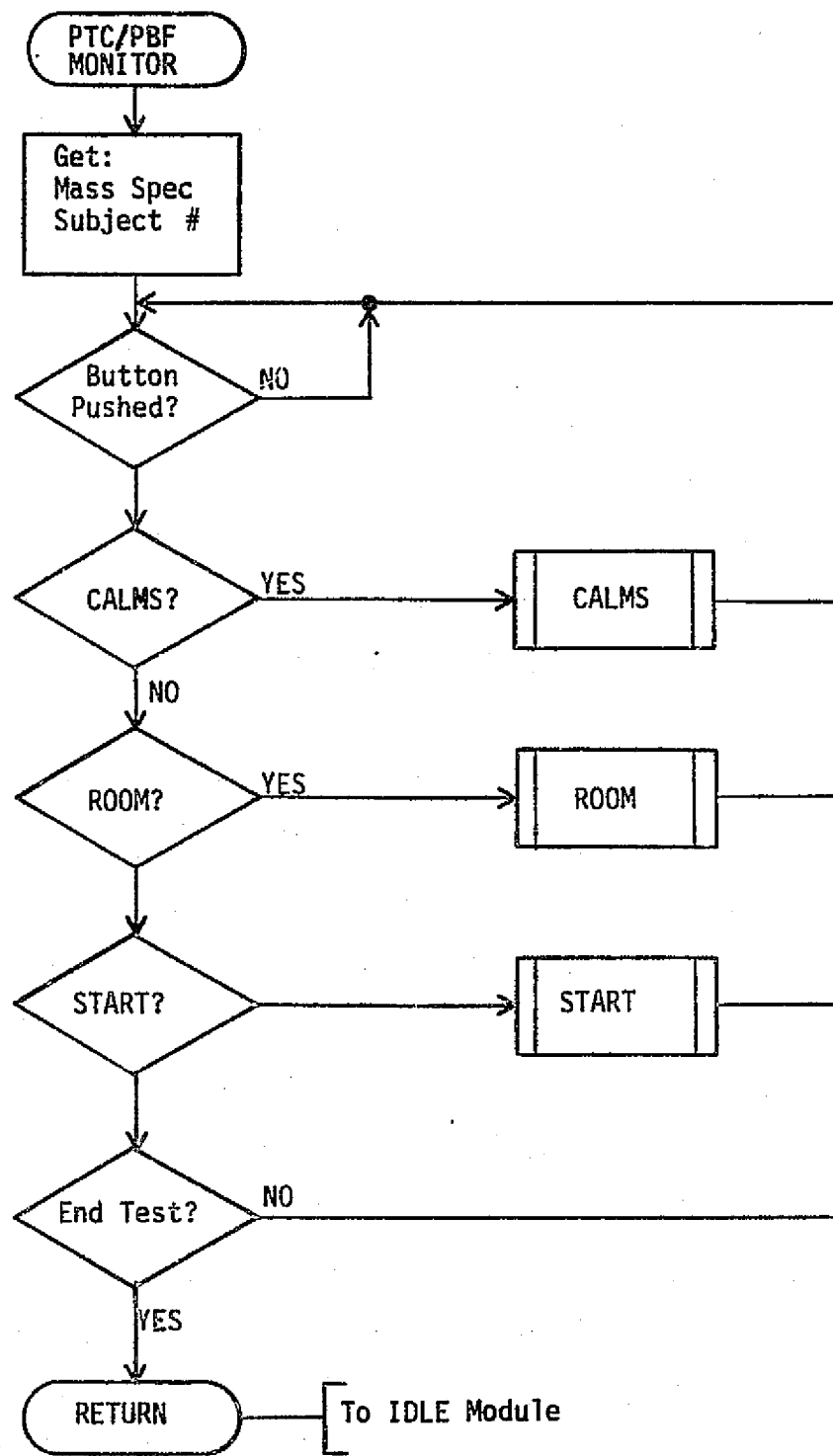
APPENDIX F
Program Flow Charts



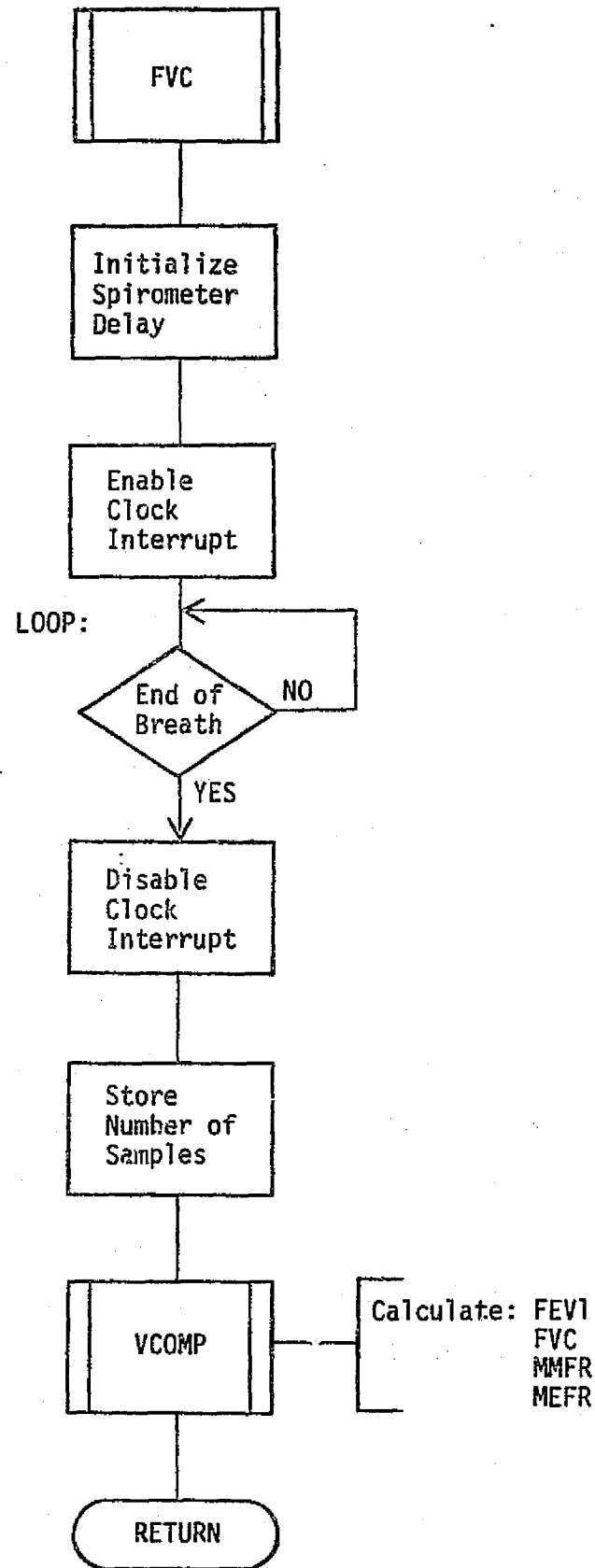
OTR1 PANEL MONITOR



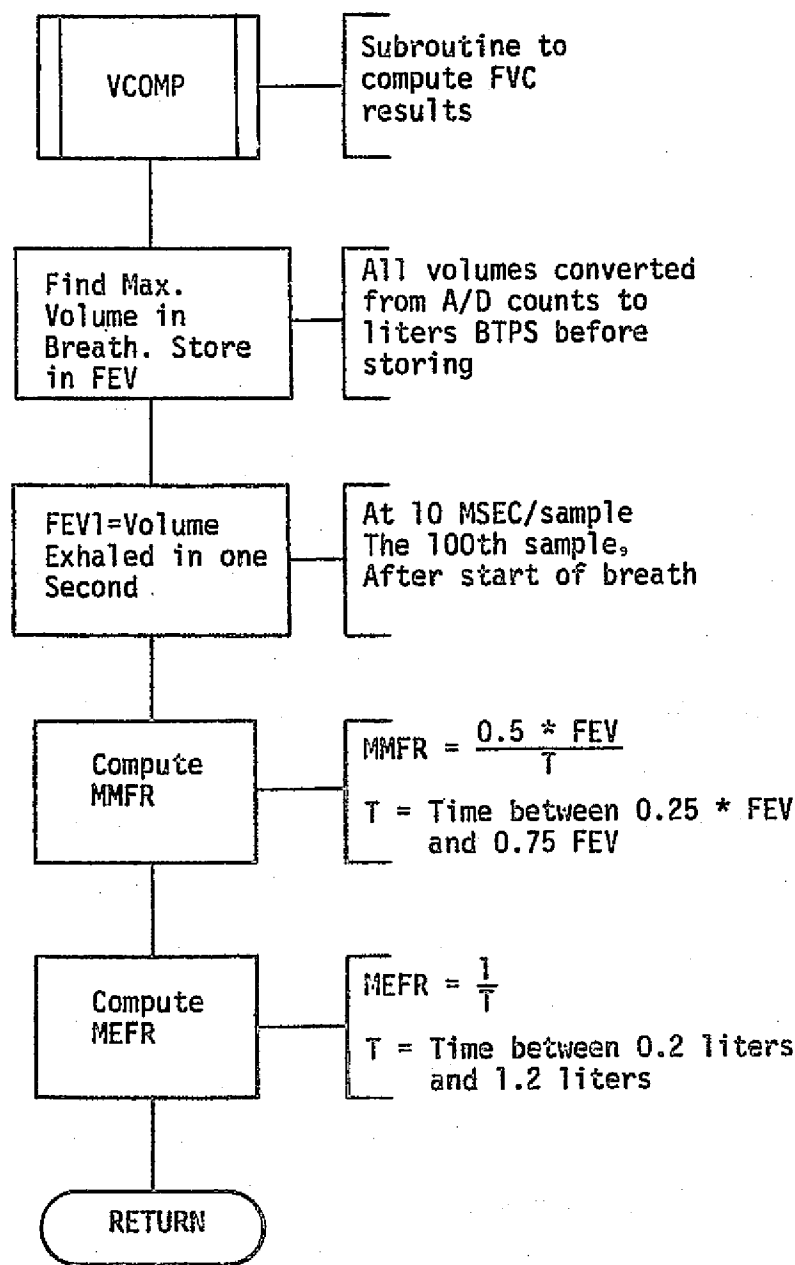
PFT MONITOR



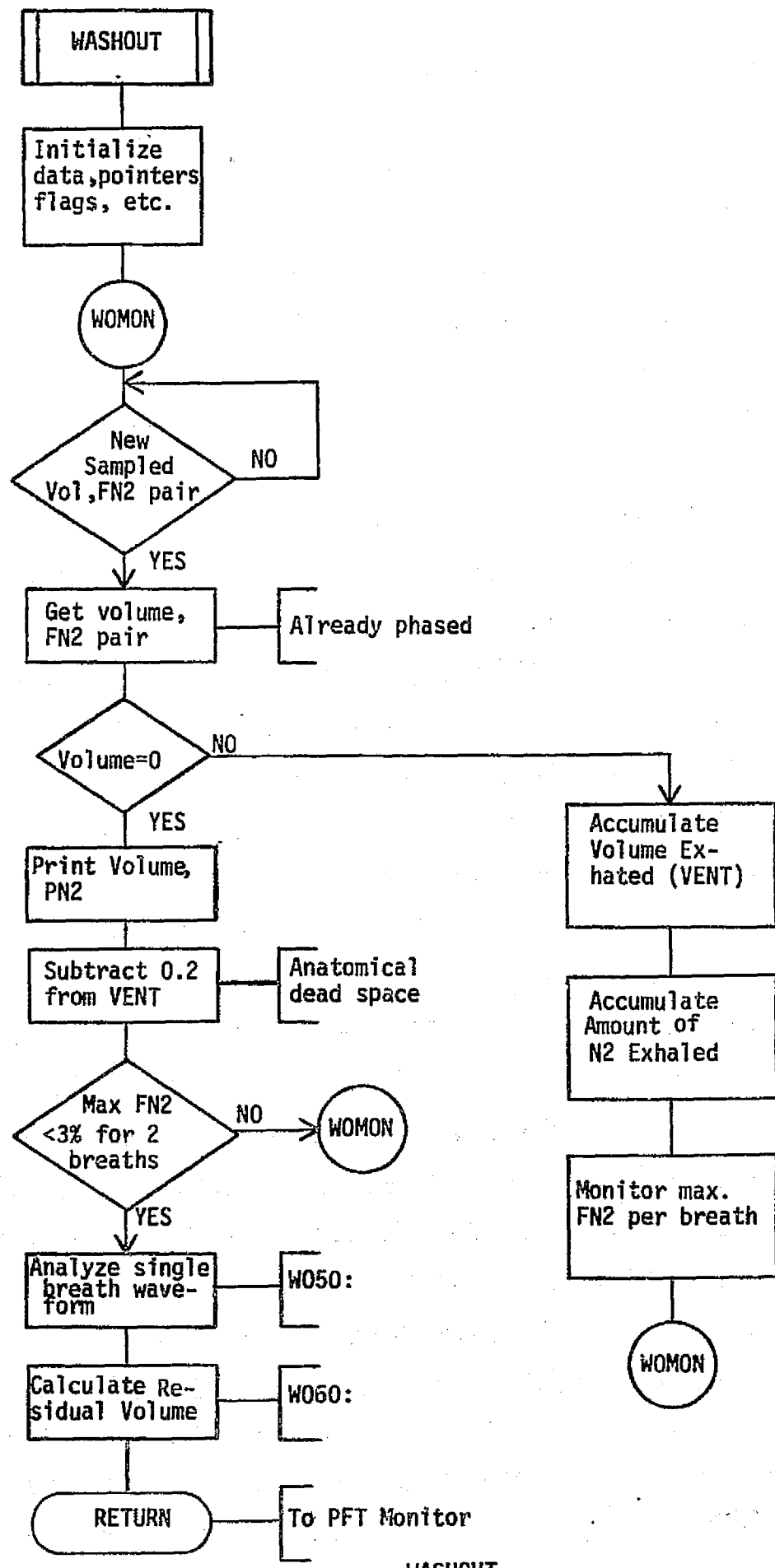
PTC/PBF MONITOR



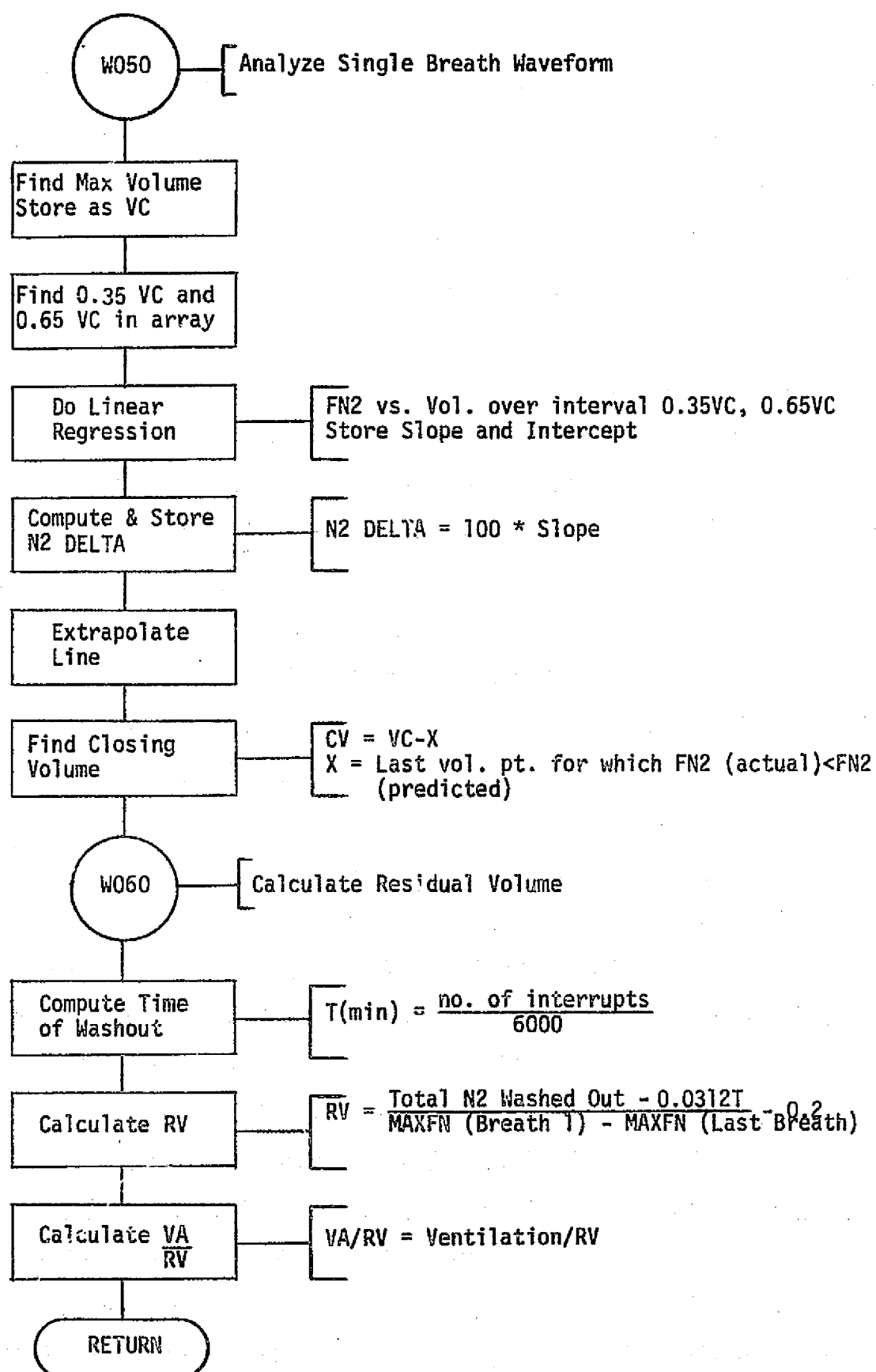
FORCED VITAL CAPACITY



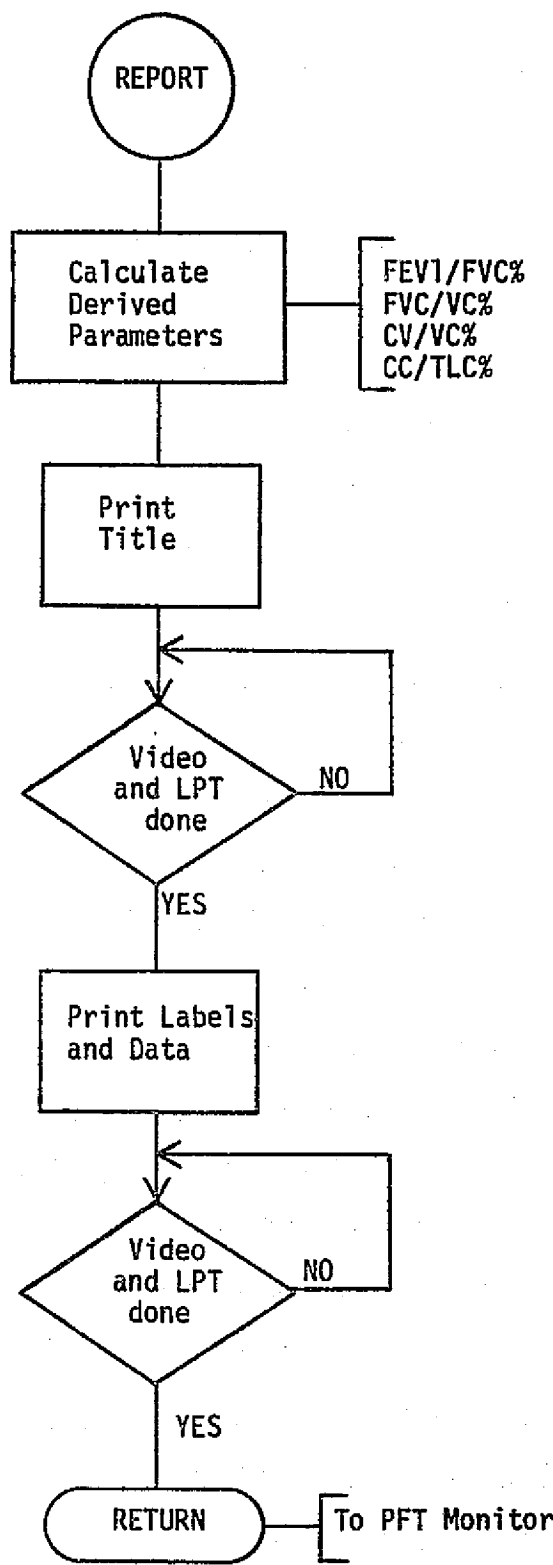
FORCED VITAL CAPACITY (cont'd)

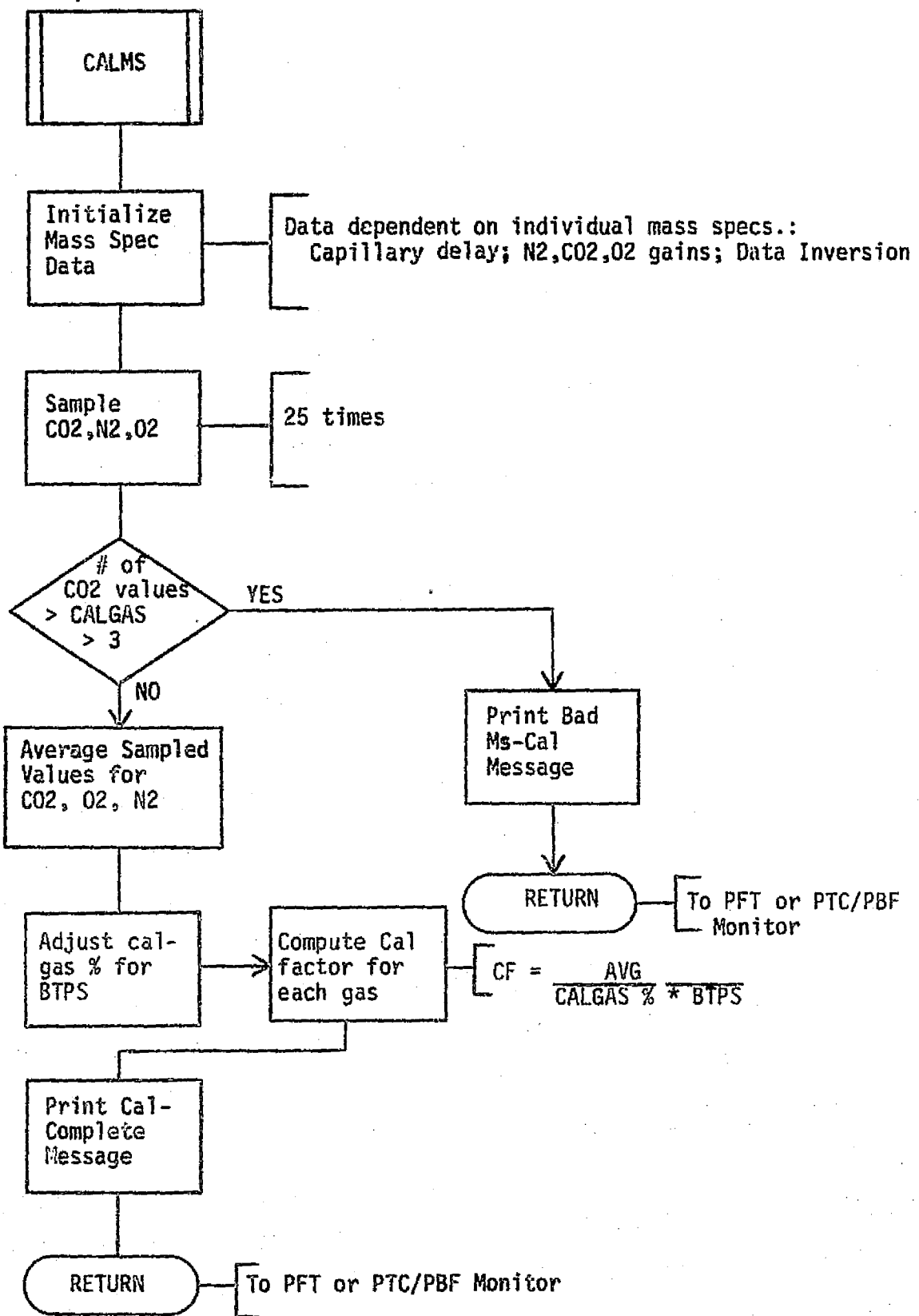


WASHOUT

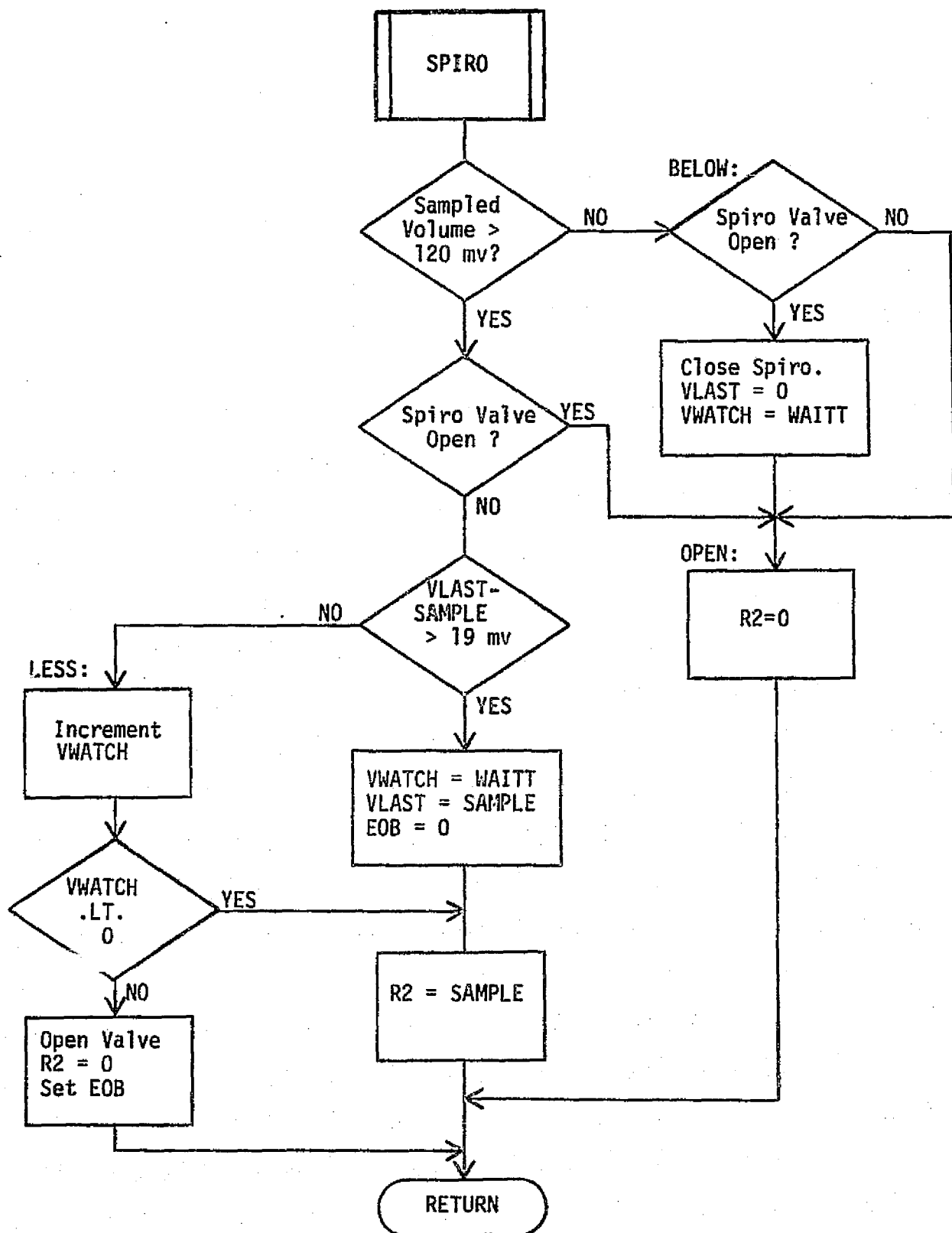


WASHOUT (cont'd)

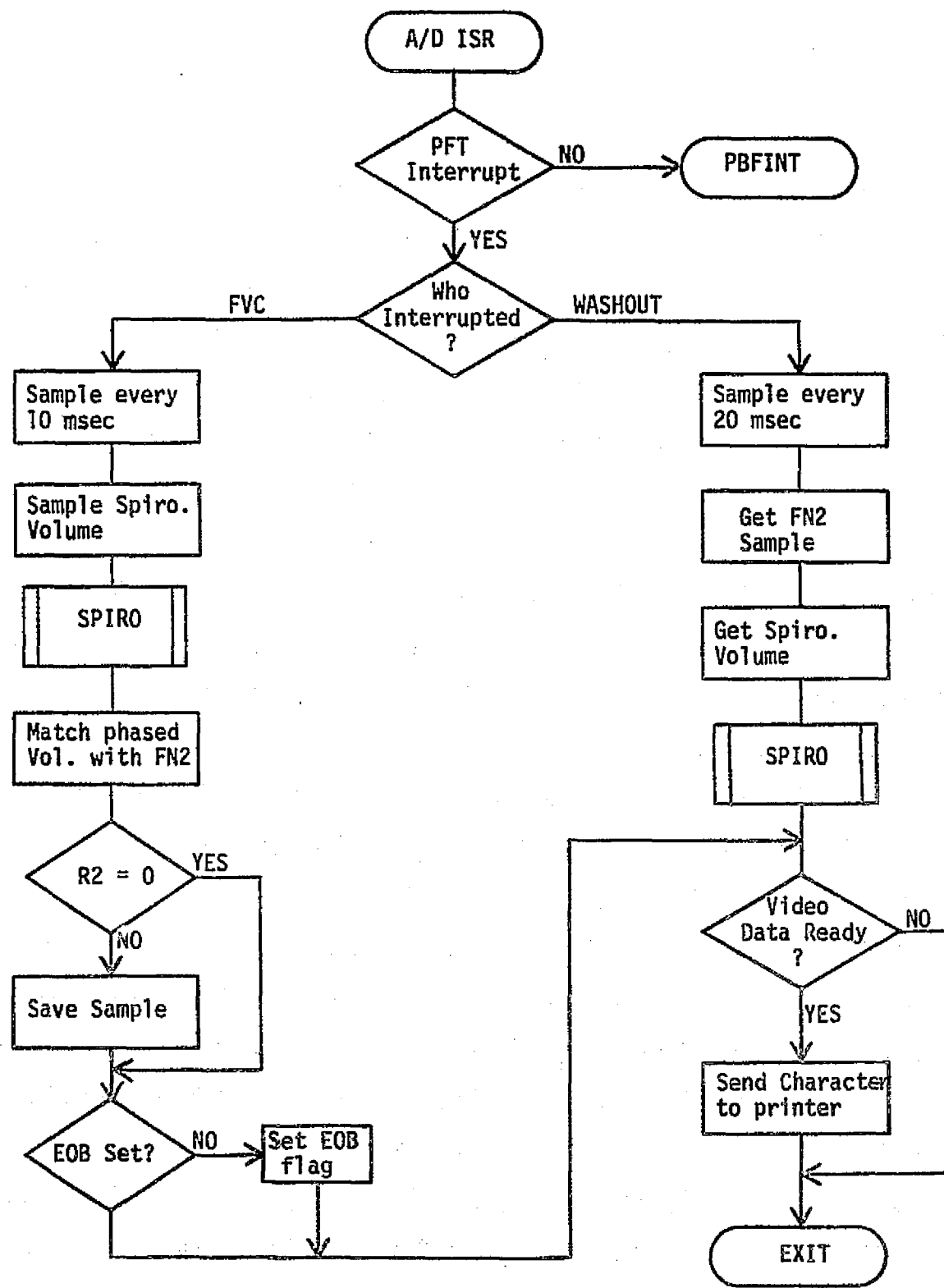




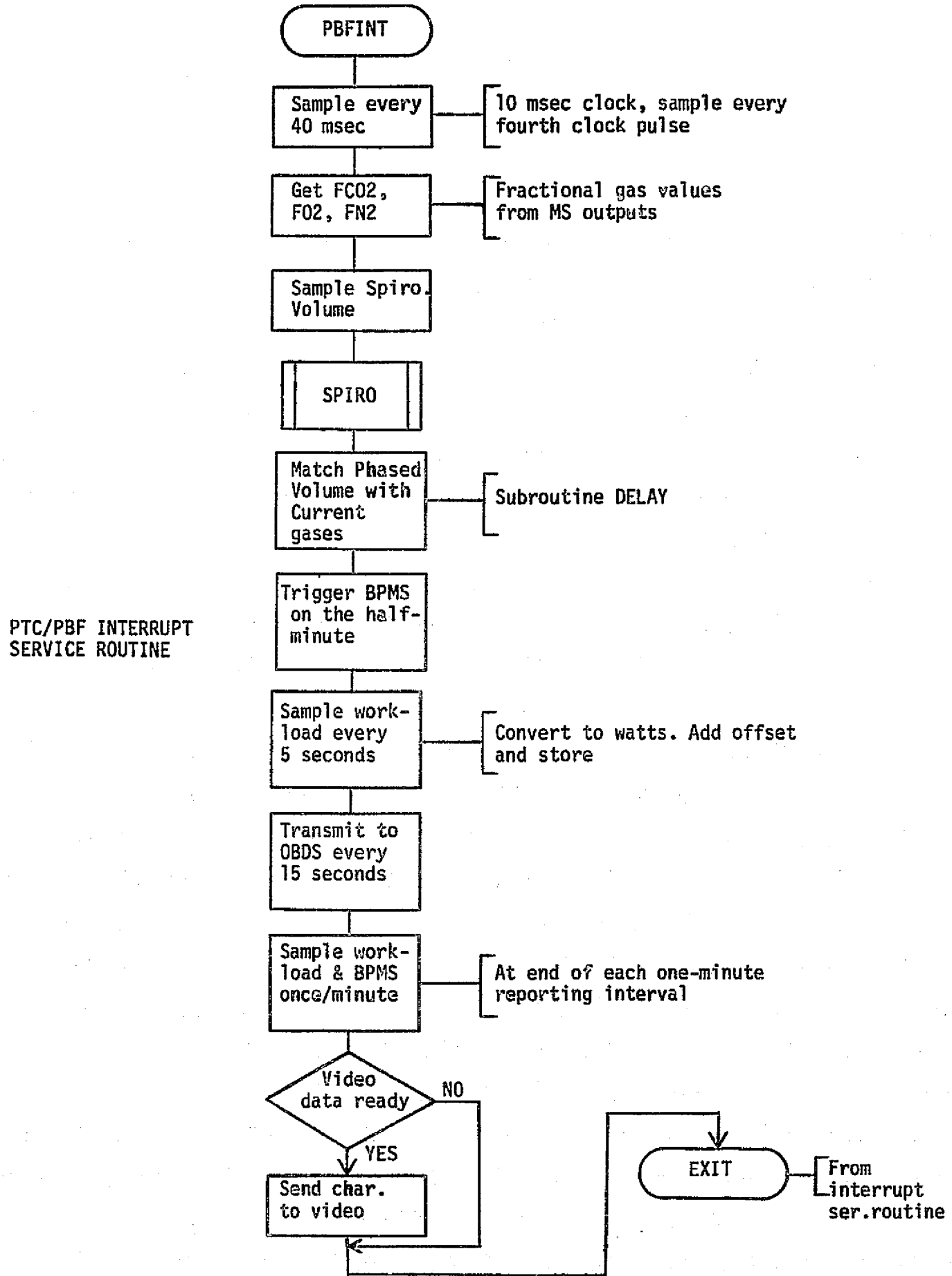
MASS SPECTROMETER CALIBRATION MODULE

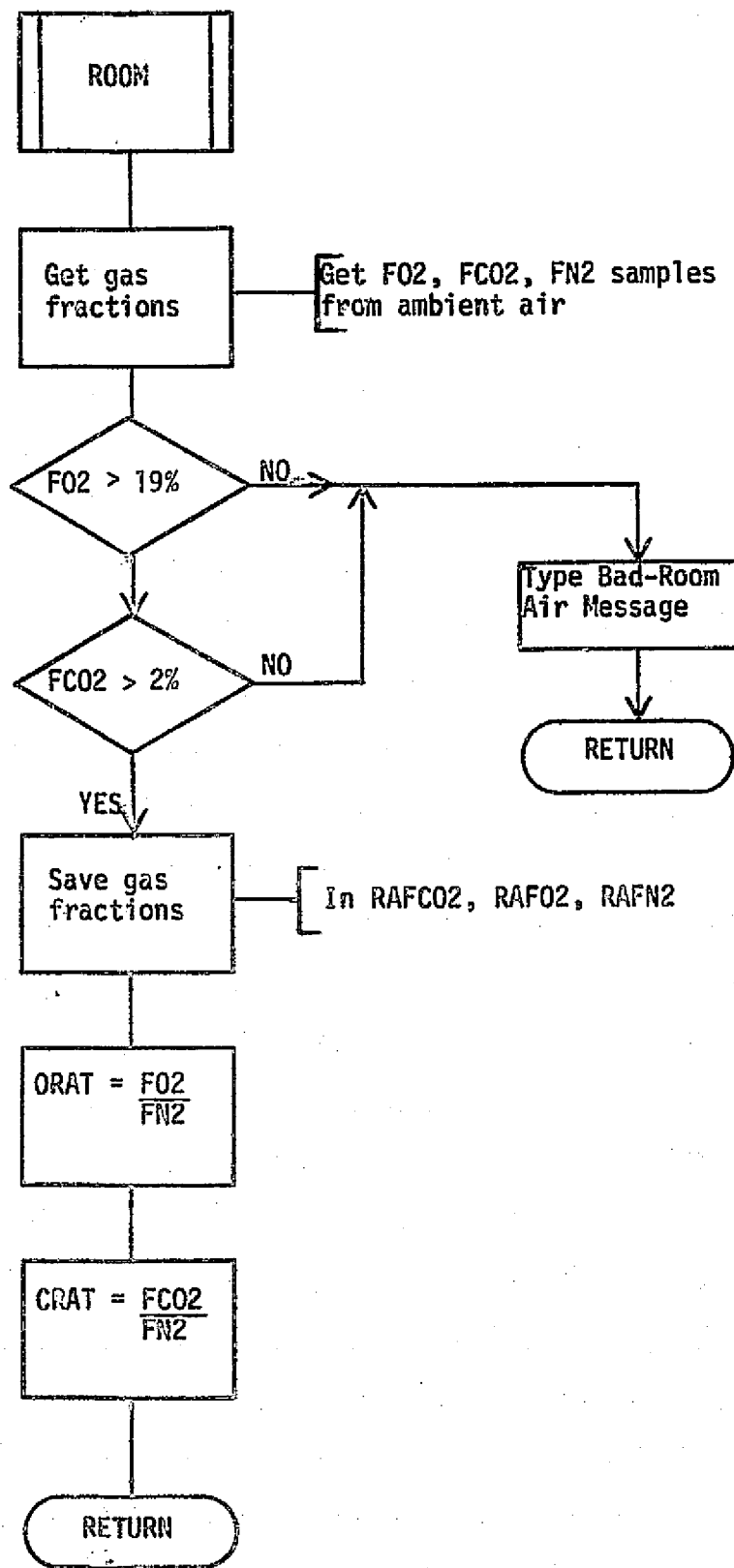


SPIROMETER HANDLER

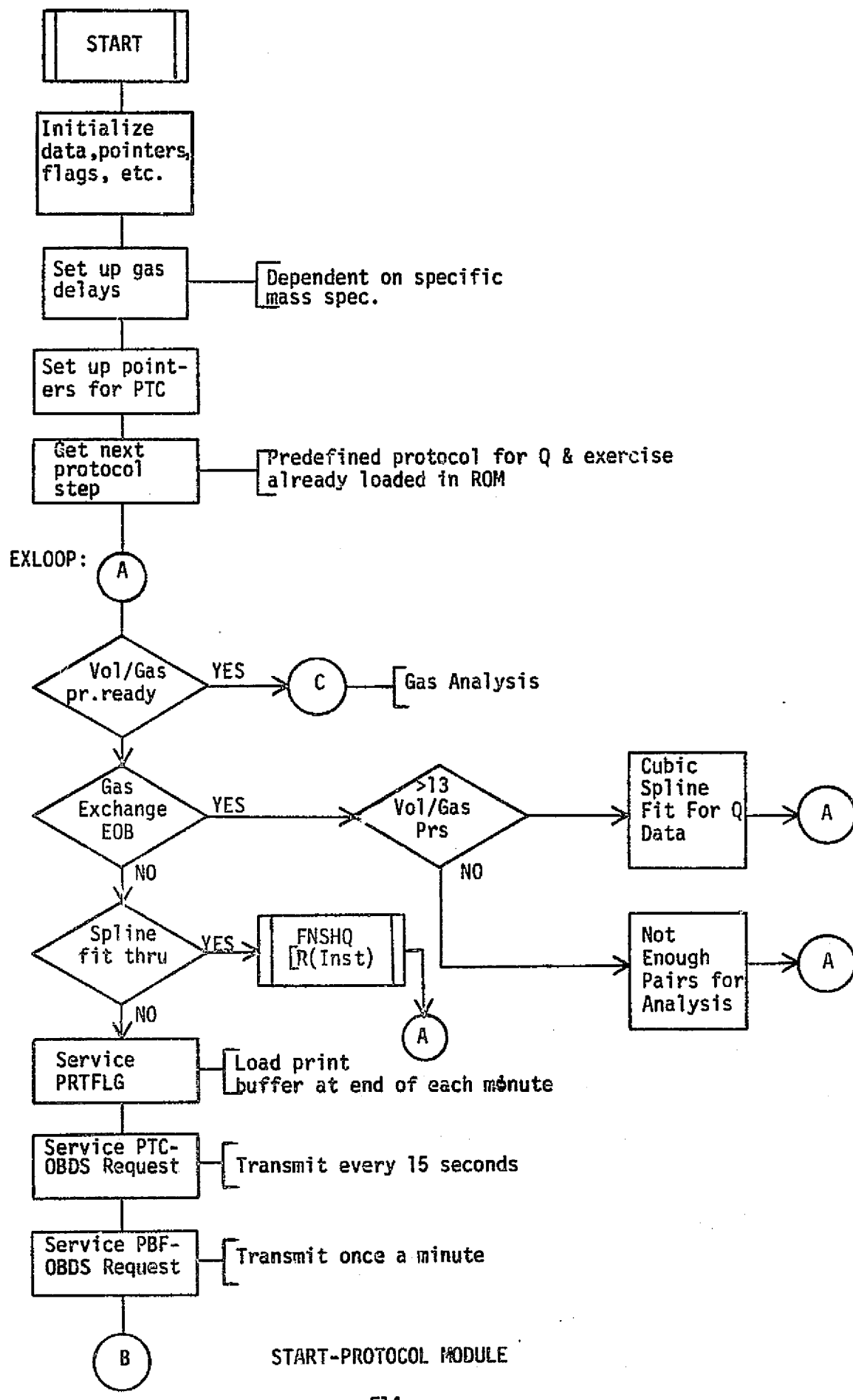


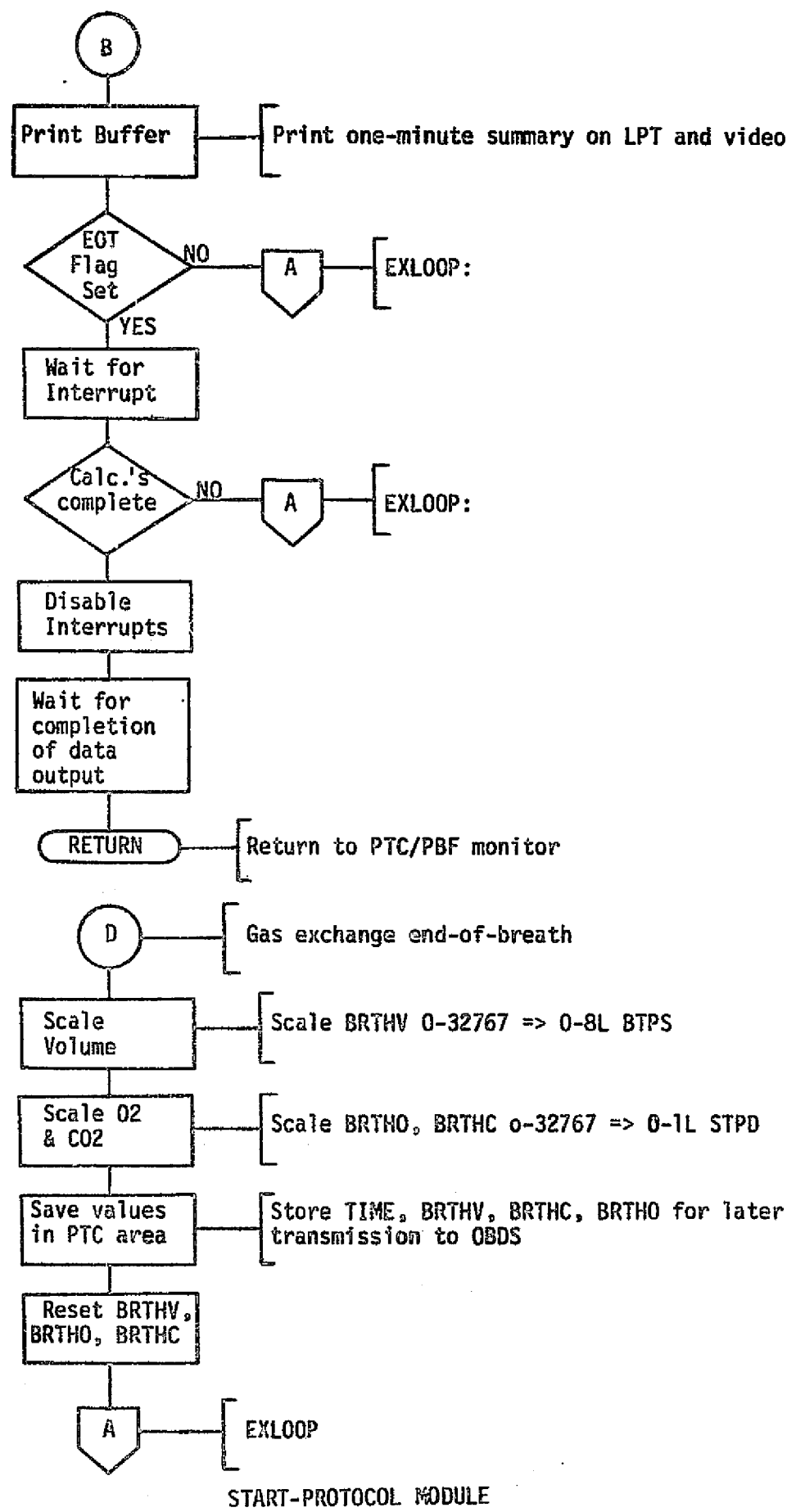
PFT INTERRUPT HANDLER



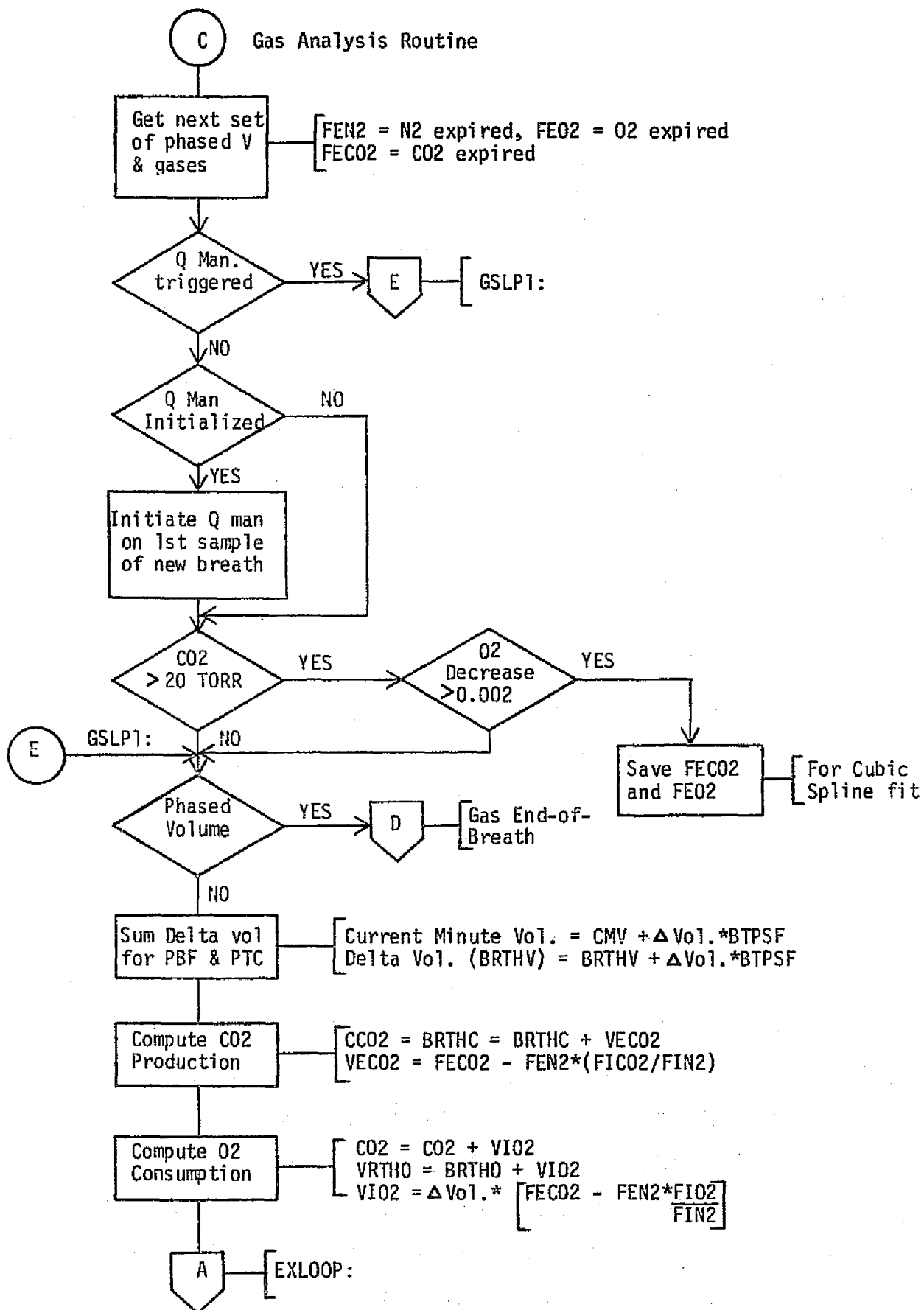


ROOM AIR MODULE



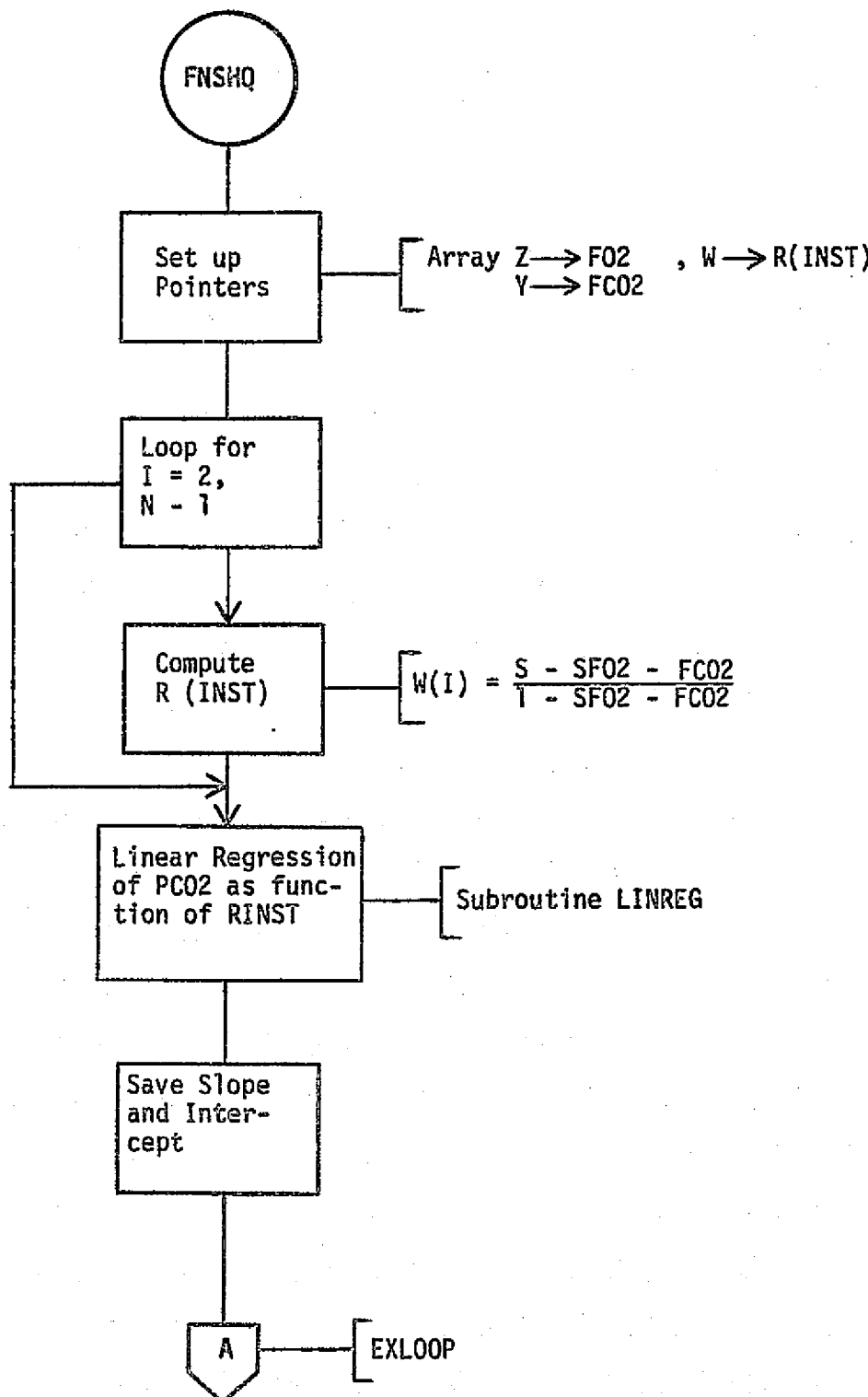


START-PROTOCOL MODULE



START PROTOCOL MODULE (cont'd)

R (INSTANTANEOUS)



APPENDIX G
Operating Procedures

OTR 1: Inflight Exercise

FINAL
5/6/77

TRAINING NOTES

A. Preparation

1. Verify a data patch panel installed.
NOTE: Any patch panel may be used as long as one is installed.
2. Remove flexible hoses, blood pressure cuff, respiratory valve assembly, noseclamp, and mass spectrometer (MS) capillary tube from stowage in OH-11.
3. Attach one blue hose (with blue end) to blue quick disconnect port labeled OXYGEN SUPPLY. Rotate latch clockwise to lock.
4. Attach other end of hose to blue port on respiratory valve assembly with arrow pointing toward mouthpiece of assembly.
5. Attach one end of second blue hose (with red end) to red quick disconnect port.
6. Attach other end of hose to red port on respiratory valve assembly.

CAUTION

Steps 7 & 8 must be done in sequence.

7. Spirometer panel:

VIDEO SEL sel - OTR 1

NOTE: The mid-position on this 3-way switch is not used and not indicated.

8. Activate computer:

PRINTER sw - ON

OBDS sw - ON

MASS SPEC tw - 1

SUBJECT tw - set to proper subject
(0 = MS, 1 = PS-1,
2 = PS-2)

POWER SW - ON (POWER lt - ON,
IDLE lt - ON, PFT pb - LIT,
PTC/PBF pb - LIT)

9. CRT on rack 13:

POWER pb - verify depressed (POWER lt - ON)

B. MS start-up From "Pumped Down" State

1. Verify that all lts on MS panel are off
(see NOTE below step 2).

2. MS Panel:

MS POWER SW - OFF
SYS POWER SW - ON
ION PUMP sw - ON
PRESSURE sw (NORMAL/OVERRIDE) - NORMAL
MODE sw - CLOSED
FIL sw - NORMAL
CAPILLARY SELECT sel - OFF
DVM SELECT sel - I_{IP} (ion pump current)
(Reading on DVM should be approximately -001. All I_{IP} readings are negative, regardless of sign.)
VACUUM PUMP SHUTOFF vlv - full CW
(closed)

CAUTION

If ELEC INHIBIT lt or HIGH PRESS lt come on or I_{IP} (on DVM) is much greater than -010, vacuum problem exists within system which must be corrected. Refer to MS activation procedures in flight data file.

C. Verification of MS Vacuum

1. Verify that white filter is in CAL INLET port on MS panel. Cotton packed side of filter should face outward.
2. Place one end of MS capillary tube on CAL INLET port. Stow other end as appropriate.
3. Monitor (on pump current (I_{Ip}) on DVM).

NOTE: I_{Ip} should range from -001 to -030. Values of I_{Ip} between -030 and -600 indicate probable vacuum problem.

4. MS panel:

VACUUM PUMP SHUTOFF vlv - full CCW

NOTE: I_{Ip} should remain same or decrease. If I_{Ip} increases to more than -030, quickly close VACUUM PUMP SHUTOFF vlv and have external vacuum restored.

5. MS panel:

CAPILLARY SELECT sel - CAL

NOTE: I_{Ip} should increase to value between -005 and -030. If increase is greater than -030, quickly return CAPILLARY SELECT sel to OFF. Problem probably torn boot or capillary tube out of place. Less likely possibility is absence of external vacuum that was undetected in step 4 above.

D. MS Power-up

1. Verify absence of lts on MS panel.
2. MS panel:

MS POWER sw - ON (OPEN LOOP lt - ON)

NOTE: OPEN LOOP lt will remain on for approximately 20 seconds. If lt does not go off, capillary tube may be blocked. If this is case, turn CAPILLARY SELECT sel to OFF, change to new capillary tube, and return CAPILLARY SELECT sel to CAL.

3. Wait 1 minute and then verify absence of lts on MS panel.
4. Verify air values on MS DVM by placing DVM SELECT sel in positions CO₂, O₂, then N₂, and confirming respective gas values. Breathe through MS probe tube and confirm increase in CO₂. Following verification, return DVM SELECT sel to IIP position.

E. Flow/Volume Electronics Power-up

1. Verify on flow/volume electronics panel:
TEST GAS SEL sel - OFF
MODE SELECT sel - OPERATE
All recessed sws (behind glass panel) in AUTO position (UP)
2. Flow/volume electronics panel:
115 V PWR sw - ON (115 V PWR lt - ON)
TEST GAS SEL sel - O₂

F. Calibration

1. Transfer loose end of MS capillary tube to CAL GAS tube on flow control unit of X75.
2. Open needle valve on CAL GAS port (flow of 10-15 cc/min).
3. Verify CO₂ value greater than 4.4 on MS DVM by placing DVM SELECT sel in CO₂ position. Following verification, return DVM SELECT sel to I_{IP} position.

NOTE: If CO₂ value is less than 4.4, go to malfunction procedure _____.

4. Verify printer paper tape feeds properly.
5. OTR 1 panel:
PFT pb - depress
6. OTR 1 panel:
CAL MS pb - depress
7. Verify that CAL MS lt blinks on once.

NOTE: Calibration of mass spectrometer is concluded when message CAL COMPLETE appears on printer.

8. Close needle vlv on CAL GAS port.
9. Verify that WO pb is lit.
NOTE: Green lts adjacent to PBS indicate tests are in progress. Amber lights in pushbuttons indicate system is ready for next test.

G. Washout Test

1. Transfer MS capillary tube from CAL GAS tube on flow control unit of X75 to mouthpiece assembly, making sure that Teflon tip of capillary extends into valve through aperture in stainless steel inlet.
2. Verify that white sw on oxygen regulator is in 100% OXYGEN position, green sw is in ON position, and meter reading is approximately 200 psi.
3. Flush hose and valve assembly with 100% oxygen using TEST MASK switch position on oxygen regulator.
4. OTR 1 panel:
WO pb - depress (WO It - ON)
5. Don noseclamp.
6. Inspire room air, hold breath, then place mouthpiece in mouth and seal lips over assembly.
NOTE: Maintain subject dependant to respiratory valve assembly.
7. Exhale slowly to residual volume (RV), inspire vital capacity of oxygen, and again exhale slowly to RV.
8. With mouthpiece still in mouth following initial maneuver, relax and breathe normally until washout is complete. Washout is complete when green WO It goes off and FVC pb lights up.
9. Remove mouthpiece and noseclamp.

10. Carefully remove MS capillary tube from respiratory valve assembly.
11. Disconnect hoses from quick disconnect ports and from valve assembly. Remove blue inlet hose (with blue end) from assembly and return to stowage.

H. Forced Vital Capacity Test

1. Remove standard cardboard mouthpiece and FVC hose from stowage. Attach one end of white hose (with red end) to red quick disconnect port and other end to cardboard mouthpiece.

2. OTR 1 panel:

FVC pb - depress (FVC lt - ON)

3. Don noseclamp.

4. Inspire maximally to total lung capacity. Place mouthpiece in mouth, seal lips around mouthpiece, and exhale as rapidly as possible to RV.

5. OTR 1 panel:

RPT pb - depress

NOTE: Test is complete when printout is finished.

6. OTR 1 panel:

END TEST pb - depress

OTR 1

FINAL
5/6/77

TRAINING NOTES

7. Detach white hose from quick disconnect port. Remove cardboard mouthpiece from hose. Return white hose to stowage.

I. Pulmonary Blood Flow Test

1. Verify ECG sensors are attached to subject.

NOTE: If sensors have not been attached, do the following:

- a. Attach ECG electrode harness to ECG electrode cable.
- b. Attach cable to ECG input connection on HP cardiotach on X50 systems panel.
- c. Attach harness leads to ECG electrodes on chest (white lead to upper electrode, black to lower, green to reference).
- d. Verify readout on BEATS/MIN panel of HP cardiotach.
- e. Verify that ECG It on BPMS blinks on and off as CAL pb on cardiotach is depressed. (ECG It will come on in response to sensing of QRS wave during experiment.)

- 2.. Obtain BPMS cuff from OTR 1 stowage.

3. BPMS cuff gas/electrical umb.:

Attach gas connection to UMB GAS on BPMS.

Attach BPMS electrical connection to MICROPHONE on BPMS.

4. Place cuff on subject.

5. Activate BPMS:

POWER sw - ON
MODE sel - MAN

6. BPMS:

CUFF/INFLATE sw - START

7. Verify proper cuff inflation/deflation cycle, with Korotkoff sounds being sensed (yellow light on BPMS flashing).

8. BPMS:

CUFF/INFLATE sw - STOP/RESET

9. Attach one end of blue flexible hose (with red end) (used in washout test) to red quick disconnect port. Attach other end to exhalation port of respiratory valve assembly.

10. Transfer MS capillary tube from loose stowage to CAL GAS tube on flow control unit of X75.

11. Open needle vlv on CAL GAS port (flow 10-15 cc/min).

12. Verify CO₂ value greater than 4.4 on MS DVM by placing DVM SELECT sel in CO₂ position. Following verification, return DVM select sel to IIP position.

OTR 1

FINAL
5/6/77

TRAINING NOTES

13. IDLE panel:

PTC/PBF pb - depress

14. OTR 1 panel:

CAL MS pb - depress

15. Verify that green CAL MS lt blinks once.

NOTE: Calibration of mass spectrometer is concluded when message CAL COMPLETE appears on printer.

16. Close needle vlv on CAL GAS port.

17. Place capillary in position to sample ambient air.

18. OTR 1 panel:

ROOM AIR pb - depress

19. Conclusion of sampling period indicated when START pb is lit. If ambient air data is invalid, printer will print message BAD ROOM AIR VALUE.

20. Transfer MS capillary tube to valve assembly, making sure that Teflon tip of capillary extends into valve through aperture in stainless steel inlet.

21. BPMS:

MODE sel - 200
CUFF/INFLATE sw - START

22. Insert mouthpiece of valve assembly in mouth and don noseclamp. Breathe normally until computer requests cardiac output maneuver (step 24).

23. OTR 1 panel:

START pb - depress

24. Cardiac output maneuver:

Take slightly longer than normal inhalation, depress Q pb, then exhale slowly at constant flow rate.

NOTE: Within minute that maneuver is requested, if initial maneuver is thought to be unsatisfactory, subject may repeat procedure by depressing Q pb again.

25. During 3rd and 5th minutes Q lt will come on, requesting maneuver.

NOTE: Test is terminated when time 5.0 appears on printer and/or END TEST pb is lit.

26. Remove mouthpiece from mouth.

27. BPMS:

CUFF/INFLATE sw - STOP/RESET
POWER sw - OFF

J. Flow/Volume Electronics Shutdown

1. Flow/volume electronics panel:

TEST GAS SEL sel - OFF
MODE SELECT sel - OPERATE
115 V PWR sw - OFF (115 V PWR lt - OFF)

K. MS Shutdown**1. MS panel:**

DVM SELECT sel - IIP
MS POWER sw - OFF
CAPILLARY SELECT sel - OFF

NOTE: IIP should decrease toward -001.

2. Remove MS capillary tube from CAL INLET port and valve assembly. Clean and return to stowage. Replace capillary plug on CAL INLET port.

3. Wait 1 minute before continuing with shutdown.

4. MS panel:

VACUUM PUMP SHUTOFF cont - full CW (closed)

5. Verify on MS panel:

Absence of lts
IIP less than -004

L. Final Shutdown

1. Remove mouthpiece, noseclamp, blood pressure cuff, and ECG sensors.

1-13

OTR 1

FINAL
5/6/77

TRAINING NOTES

4. OTR 1 panel:

END TEST pb - depress

5. Remove printer tape, label with date/time
and stow.

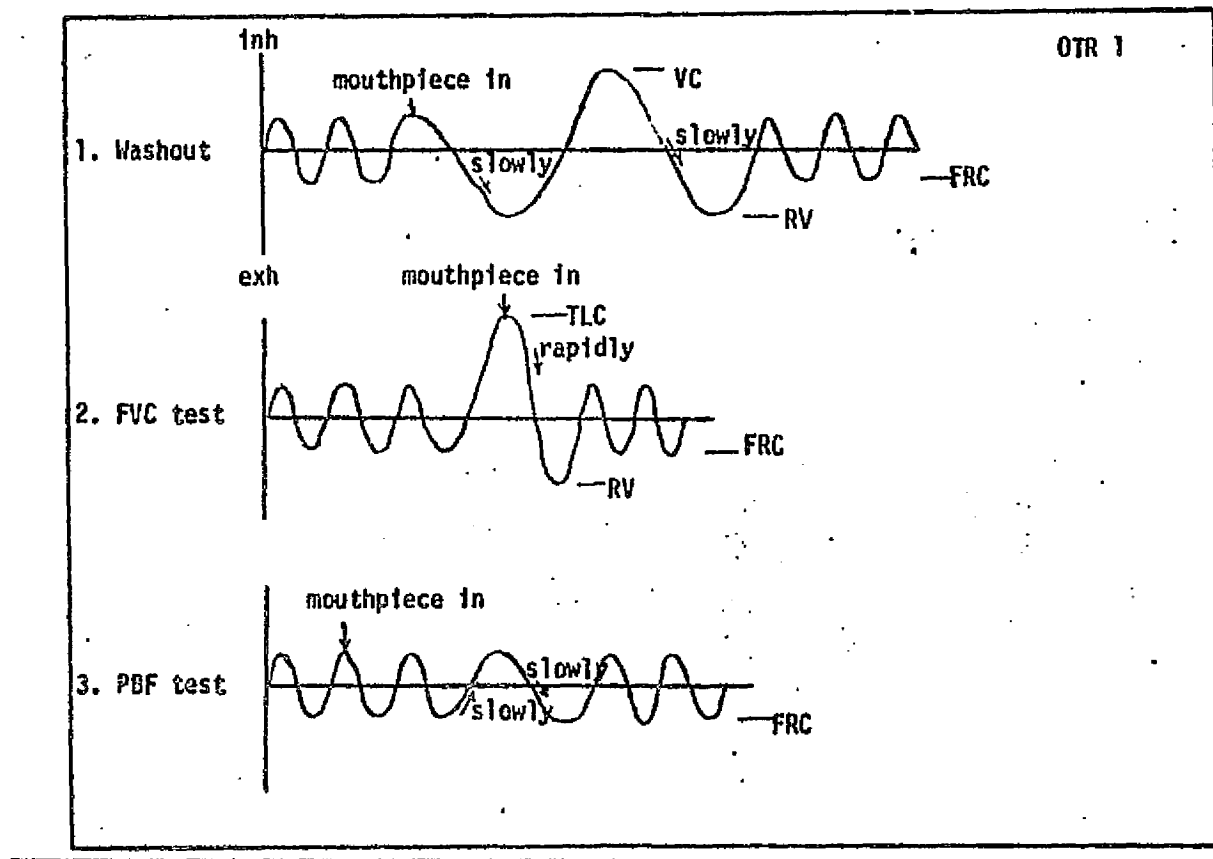
6. Inactivate computer:

POWER sw - OFF

7. Disconnect hose from quick disconnect port
and from valve assembly. Return hose to
stowage OH-11.

8. Clean valve assembly and return to stowage
OH-11.

9. Return remaining, loose equipment to
stowage.

FINAL
5/6/77

TRAINING NOTES

REAL TIME CREW PROCEDURE CHANGE REQUEST

SEARCHED	INDEXED	FILED	SERIALIZED	CONTROLS NUMBER
<input checked="" type="checkbox"/>	<input type="checkbox"/>	DATE	DATE	CMP
SEARCHED BY		INITIALS OF SEARCHING OFFICER		DATE SUBMITTED
KATHERINE M. TAMER		KATHERINE M. TAMER		19 MAY 77

DOCUMENT APPROVED

IN-FLIGHT PROCEDURES EXP AND OTR

DETAIL CHANGE IN EXACT WORDING:

PROCEDURAL CHANGE

OTR1-10 : STEP 21 - Delete

OT&I-11: INSECT AFTER STEP 23:

NOTE! STEP 23.1 MUST BE INITIATED WITHIN

25 SEC. AFTER STEP 23 OR BP DATA
WILL BE OUT OF SYNC.

23.1 ВРМЕ

Mode SEL = -200

CUFF/INFLATE SW-STAR

TECHNICAL RATIONALE:

SEE ATTACHMENT

OTHER DATA AFFECTED: NONE

MCC DISPOSITION

APPROVALS AS REQUIRED	APPROVALS AS REQUIRED	FAQ	FLIGHT DIRECTOR
FACTOR NAME DATE SIGNATURE	FACTOR NAME DATE	APPROVAL <input type="checkbox"/> DISAPPROVAL <input type="checkbox"/>	APPROVAL <input type="checkbox"/> DISAPPROVAL <input type="checkbox"/>
SPCOM		SIGNATURE	SIGNATURE
		DATE	DATE
		IMPLEMENTATION: 4P VALIDATION AND NO <input type="checkbox"/> YES <input type="checkbox"/> COMPLETE <input type="checkbox"/>	
	CYCLIST	MOPS <input type="checkbox"/> CPOPS <input type="checkbox"/> PDF <input type="checkbox"/> OTHER _____	

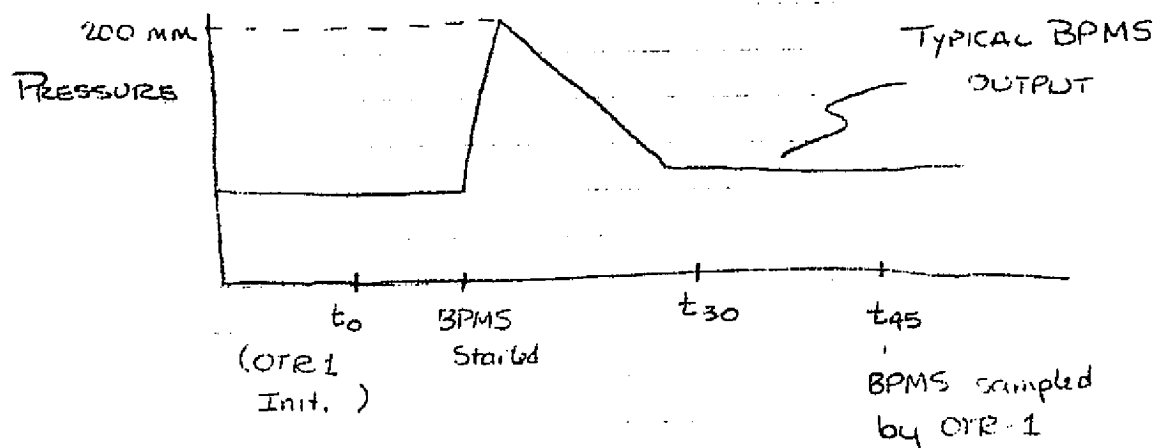
Digitized by Google

7 123

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

TECHNICAL RATIONALE:

BPMS SAMPLES BLOOD PRESSURE ONCE PER MINUTE.
DURING THE FIRST ≈ 30 SECONDS, THE ANALOG OUTPUTS
(SYSTOLIC & DIASTOLIC) TRACK THE PRESSURE RAMP. AFTER
DIASTOLE IS DETECTED, THE OUTPUTS ARE HELD UNTIL THE
NEXT SAMPLING PERIOD AND THE ORE1 COMPUTER MUST
SAMPLE DURING THIS STABLE PERIOD. THE COMPUTER IS
PROGRAMMED TO SAMPLE BPMS ≈ 45 SECONDS AFTER
INITIALIZATION (STEP 23 IN PROCEDURES). THUS THE
PROCEDURE CHANGE WILL ASSURE SAMPLING DURING
THE PROPER INTERVAL.



APPENDIX H
Program Listing

```

1 .TITLE MONITR
2
3
4
5
6
7
8
9 000005      TP=%5
000000      IM1=%0
000001      I=%1
000002      IP1=%2
10
11
12 ;ADDRESSES FOR LINE PRINTER - BOARD C
13 ; AND ON BOARD DATA SYSTEM
14
15 167750      LPTCR=167750
16 167752      OBDS=LPTSR+2
17 167753      LPT=OBDS+1
18 167754      LPTIN=OBDS+2
19
20 ;ADDRESSES FOR TELETYPE
21 177560      RCSR=177560
22 177562      RBUF=RCSR+2
23 177564      XCSCR=RBUF+2
24 177566      XBUF=XCSR+2
25
26 ;CONTROL PANEL - BOARD A
27 167770      DRAS=167770
28 167772      DRAO=DRAS+2
29 167774      DRAI=DRAO+2
30
31 ;CONTROL PANEL - BOARD B
32 167760      DRBS=167760
33 167762      DRBO=DRBS+2
34 167764      DRBI=DRBO+2
35
36 ;A/D CONVERTER
37 176770      ADSR=176770
38 176772      ADIN=ADSR+2
39 176760      DAC1=176760
40 176762      DAC2=DAC1+2
41
42 ;KWI11-P PROGRAMMABLE REAL TIME CLOCK
43 ; PCSR=172540      ;KWI11P CONTROL STATUS REGISTER
44 ; PCSB=PCSB+2      ;KWI11P COUNT SET BUFFER
45 ; PCR=PCSB+2      ;KWI11P COUNT REGISTER
46
47

```

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

VECTOR ADDRESSES

RT-11 MACRO VM22-12 00:10:02 PAGE 2

1 .TITLE VECTOR ADDRESSES
2
3 :SET UP VECTOR ADDRESSES
4 000000 .ASECT
5 :START ADDRESS
6 000024 .=24
7 000024 040774 .WORD BEGIN,0
8 000026 000000
9
10 :RT-11 START ADDRESS
11 000040 .=40
12 000040 040774 .WORD BEGIN,0
13 000042 000000
14
15 :FLOATING POINT TRAP
16 000240 .=240
17 000240 000250 .WORD 250,0
18 000242 000000
19
20 :A/D ISR ADDRESS (CLOCK VAD)
21 000250 .=250
22 000250 000002 RTI
23
24 :LPT VECTOR ADDRESS
25 000314 .=314
26 000314 004674 .WORD ADISR,0
27 000316 000000
28
29 :ABORT VECTOR ADDRESS
30 000320 .=320
31 000320 000500 .WORD PRINT,200
32 000322 000200
33
34 :CARDIAC OUTPUT TRIGGER
35 000300 .=300
36 000300 000416 .WORD QMAN,200
37 000302 000000
38
39 :ECG COUNTER
40 000304 .=304
41 000304 000434 .WORD ECG,0
42 000306 000200
43
44
45
46 000100 LPEN=100 :PANEL PRINTER INT ENB
47 000002 TTYDM=2 ;BIT MASK FOR QDOS SWITCH
48 000001 PRTBM=1 ;BIT MASK FOR PRINTER SWITCH

MACRO DEFINITIONS RT-11 MACRO IM02-12 00:10:02 PAGE 3

.TITLE MACRO DEFINITIONS

```
;MACRO TO RESTORE REGISTERS
.MACRO RESTORE
JSR      PC, RESREG
.ENDM
```

```
:MACRO TO SAVE REGISTERS
    .MACRO SAVE
        JSR    PC,SAVREG
    .ENDM
```

```
;MACRO TO START PRINTER
.MACRO PRTBUF, M2, M3
JSR R5, BUFLOD
M2
M3
MOV #BUFFER, R0
JSR PC, LPTGO
.ENDM
```

```
:MACRO TO PRINT LINE OF TEXT
.MACRO TYPE,M4
MOV    #M4,R0
JSR    PC,LFTGO
.ENDM
```

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

1 :PROGRAM START ADDRESS
2 000400 .=400
3
4
5 6 000400 032767 DOPEY: BIT #1,DRBI ;LOOK FOR LOOP SWITCH
000001
167356
7 000406 001774 BEQ DOPEY
8 000410 000207 RTS PC
9
10 ;
11 ; RPT - REPORT SUBROUTINE
12
13 13 00412 000207 ENDT1: RTS PC
14
15 00414 000207 ENDT2: RTS PC
16
17
18 :INTERRUPT ROUTINE -TEMPORARY
19 00416 012600 ABORT: MOV (SP)+,R0
20 ;CLEAR PC AND PS FROM STACK INTO THE BIT BUCKET
21 ;START ALL OVER AGAIN
22 00420 012600 MOV (SP)+,R0
23 00422 TYPE IMSG
00422 012700 MOV #IMSG,R0
017576
00426 004767 JSR PC,LPTGO
014406
24
25 ;EVENTUALLY THIS MUST BE CHANGED TO **** BR BEGIN *****
26 00432 000456 BR START
27
28
29 :Q MANEUVER -ISR
30 00434 012767 QMAN: MOV #-1,QFLAG
177777
060314
31 00442 052767 BIS #200,DRBO
000200
167312
32 00450 042767 BIC #100040,DRAS
100040
167312
33 00456 042767 BIC #400,DRBO
000400
167276
34 00464 000002 RTI
35 :ECG COUNTER ISR
36 00466 005267 ECG: INC PTHRCT
060246
37 00472 005267 INC CHR
057334
38 00476 000002 RTI
39

PRINTER ISR RT-11 MACRO VM02-12 00:10:02 PAGE 5

1 .TITLE PRINTER ISR
2
3 ;PRINTER INTERRUPT SERVICE ROUTINE
4 ;1-5 MS RESPONSE TIME
5
6 000500 105777 PRINT: TSTB 0PRTGO
037144
7 000504 003406 BLE PRTEOL
8 000506 117767 MOVB 0PRTGO,LPT
037136
167237
9 000514 005267 PRTL: INC PRTGO
037139
10 000520 000002 RTI
11 000522 002413 PRTEOL: BLT PRTERM
12 000524 112767 MOVB #40,LPT :PUT SPACE TO LPT
000040
167221
13 000532 032767 BIT #100000,LPTIN :NO OUTPUT UNTIL NEW LINE READY SIGNAL
100000
167214
14 000540 001412 BEQ PRTX
15 000542 112767 MOVB #200,LPT :START
000200
167203
16 000550 000761 BR PRTL
17 000552 142767 PRTERM: BICB #LPEN,LPTSR
000100
167170
18 000560 112767 MOVB #40,LPT
000040
167165
19 000566 000002 PRTX: RTI
20
21
22 .TITLE CLEAR

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR.

```

1
2 :CLEAR RAM BANKS 1 AND 3
3 040570 =40570
4 040570 012700 CLEAR: MOV #20000, R0
      020000
5 040574 005020 CLR1: CLR (R0)+
6 040576 032700 BIT #40000, R0
      040000
7 040602 001774 BEQ CLR1
8
9 040604 012700 MOV #60000, R0
      060000
10 40610 005020 CLR2: CLR (R0)+
11 40612 032700 BIT #100000, R0
      100000
12 40616 001774 BEQ CLR2
13
14 40620 000167 JMP START
      137744
15
16
17 .TITLE SPACR
18
19 040770 =40770
20 40770 000167 SPACR: JMP SPAC1
      177704
21
22 040700 =40700
23 40700 012701 SPAC1: MOV #WOPBFR, R1
      061024
24 40704 012701 MOV #40, R1
      000040
25 40710 012702 MOV *20, R2 ;WOPBFR THRU WONEFR
      000020
26
27 40714 110120 SPAC2: MOVB R1, (R0) +
28 40716 077292 S0B R2, SPAC2
29 40720 112767 MOVB *#14, XBUF ;CLEAR VIDEO SCREEN
      000014
      136640
30 40726 000167 JMP CLEAR
      177636
31
32
33 .TITLE BEGIN

```

BEGIN RT-11 MACRO VM02-12 00:10:02 PAGE 7

1
2
3 040774 040774 .=40774
4 040774 012700 BEGIN: MOV #20000, R0
020000
5 041000 005020 CLR3: CLR (R0)+
6 041002 032700 BIT #40000, R0
040000
7 041006 001774 BEQ CLR3
8 041010 012700 MOV #60000, R0
060000
9 041014 005020 CLR4: CLR (R0)+
10 41016 032700 BIT #100000, R0
100000
11 41022 001774 BEQ CLR4
12
13 41024 012700 SPAC3: MOV #WOPBFR, R0
061024
14 41030 012701 MOV #40, R1
000040
15 41034 012702 MOV #20, R2
000020
16 41040 110120 SPAC4: MOVB R1, (R0)+
17 41042 077202 SOB R2, SPAC4
18 41044 112767 MOVB #14, XBUF
000014
136514
19 41052 000167 JMP START
137512
20
21
22
23
24
TITLE MONITOR

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

```

1          ; START OF MONITOR
2          ; STORE PROCESSOR STATUS WORDS
3          ; ENABLE CONTROL PANEL INTERRUPTS
4          ; ENABLE EXTERNAL DEVICE INTERRUPTS
5          ; =570
6 000570 012706 START: MOV      #STACK, SP
7 000570 012706      .=570
8 000574 000005      RESET
9 000576 012767      MOV      #MIN1, TTYGO
10 00604 106700      MTPS    R0
11 00606 042700      BIC     #200, R0
12 00612 005037      000200
13 00616 012705      CLR     @#DRBS
14 00622 106400      037112
15 00624 005037      MTPS    R0
16 00630 012737      CLR     @#DRAS
17 00630 012737      MOV     #12, @#C12
18 00630 012737      000012
19 00630 012737      070716
20 00636 052767      BIS     #40, DRBS
21 00644 012767      000040
22 00644 012767      167114
23 00652 012767      PMON:   MOV     #171777, DRBO      ;CLEAR BOARD B LIGHTS
24 00666 052767      000005
25 00666 052767      036320
26 00666 052767      PMON:   MOV     #171777, DRBO      ;CLEAR BOARD B LIGHTS
27 00666 052767      :ENABLE ABORT BUTTONS
28 00666 052767      BIS     #100, DRAS
29 00674 005067      000100
30 00674 005067      167074
31 00674 005067      CLR     DUM2
32 00670 016700      PMON1:  MOV     DRA1, R0
33 00670 016700      167070
34 00670 016700      ;WHICH OF THE TWO BUTTONS WAS PUSHED??
35 00670 032700      BIT     #40, R0
36 00670 032700      000040
37 00670 032700      000100
38 00670 032700      BNE     PFT      ;PFT WAS PUSHED
39 00670 032700      ;BIT     #100, R0
40 00670 032700      000100
41 00670 032700      BNE     PTCBF    ;PTC/PBF WAS PUSHED

```

MONITOR RT-11 MACRO VM02-12 00:10:02 PAGE 04

35 : ERROR CONDITION
36 00720 000167 JMP PMON1
37 177754

EVEN.

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

TCL

1 .TITLE PFT MONITOR
 2
 3 ; PFT MONITOR FUNCTION TEST MONITOR
 4 000724 012767 PFT: MOV #100,DRAS ;ENABLE ABORT, DISABLE ALL
 000100
 167036
 5 000732 012767 MOV #40,DRBS ; OTHERS FROM CP BOARDS
 000040
 167020
 6
 7 ;R0 CONTAINS SUBJECT NO. AND MASS SPEC. TYPE
 8
 9 000740 012767 MOV #177777,DRB0 ;TURN OFF ALL LED'S ON DRV11B
 177777
 167014
 10 00746 012767 PFT2: MOV #077771,DRA0 ;TURN ON IDLE, PFT PB, AND PTC/PBF PB
 077771
 167016
 11 00754 016700 PFT1: MOV DRA1,R0
 167014
 12 00760 030027 BIT R0,#007600
 007600
 13 00764 001773 BEQ PFT1
 14 00766 030027 BIT R0,#200
 000200
 15 00772 001417 BEQ PFTWO
 16 00774 012767 MOV #037765,DRA0 ;CALMS PB DEPRESSED
 037765
 166770
 17 01002 005067 CLR DUM2
 036166
 18 01006 004767 JSR PC,CALMS
 012534
 19 01012 005767 TST DUM2
 036156
 20 01016 0001353 BNE PFT2
 21 ;BUTTON WAS PUSHED
 22 01020 012767 MOV #077755,DRA0 ;TURN ON PFT-WO-RQP
 077755
 166744
 23 01026 000167 JMP PFT1
 177722
 24
 25 01032 030027 PFTWO: BIT R0,#400
 000400
 26 01036 001412 BEQ PFTFV
 27 01040 012767 MOV #037735,DRA0 ;WO PB DEPRESSED
 037735
 166724
 28 01046 004767 JSR PC,WO
 001304
 29 01052 012767 MOV #077675,DRA0 ;TURN ON PFT-FVC-RQP
 077675
 166712
 30 01060 000167 JMP PFT1
 177670

31

2
3
4
5

32 01064 030027 FFTPV: BIT R0, #1000
001000
33 01070 001412 BEQ PFTRT
34 01072 012767 MOV #037575, DRAO
037575
166672
35 01108 004767 JSR PC, P1C
000354
36 01104 012767 MOV #077375, DRAO ;TURN ON PFT-RPT-RQP
077375
166660
37 01112 000167 JMP PFT1
177636
38
39 C:1116 030027 PFTET: BIT R0, #2000
002000
40 01122 001412 BEQ PFTE1
41 01124 012767 MOV #036775, DRAO
036775
166640
42 01132 004767 JSR PC, RPT
013436
43 01136 012767 MOV #075775, DRAO ;TURN ON PFT-END-RQP
075775
166626
44 01144 000167 JMP PFT1
177604
45 01150 030027 PFTE1: BIT R0, #4000
004000
46 01154 001412 BEQ PFTER
47 01156 012767 MOV #035777, DRAO
035777
166606
48 01164 004767 JSR PC, ENDT1
177222
49 01170 012767 MOV #177777, DRAO ;TURN OFF LIGHTS
177777
166574
50 01176 000167 JMP PMON
177450
51
52 01202 PFTER: TYPE MSG1
01202 012700 MOV #MSG1, R0
017546
01206 004767 JSR PC, LPTGO
013626
53 01212 000167 JMP PFT1
177536

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

1 .TITLE PTC/PBF MONITOR
 2
 3
 4 001216 012767 PTCBF: MOV #100340.DRAS ;INTEN -> ABORT,Q
 100340
 166544
 5 001224 012767 MOV #100340.DRBS ;INTEN -> ECG
 100340
 166526
 6 001232 012767 GPTCST: MOV #077774.DRBO
 077774
 166522
 7 001240 016700 PTC1: MOV DRA1,R0 ;READ SWITCHES
 166530
 8 001244 030027 BIT R0,#170000
 170000
 9 001250 001773 BEQ PTC1
 10 ;BUTTON WAS PUSHED
 11 01252 030027 BIT R0,#100000
 010000
 12 01256 001417 BEQ PTCRM
 13 01260 012767 MOV #037772.DRBO ;TURN ON PBF-CALMS-RUN
 037772
 166474
 14 01266 005067 CLR DUM2
 035702
 15 01272 004767 JSR PC,CALMS
 012250
 16 01276 005767 TST DUM2
 035672
 17 01302 001353 BNE GPTCST
 18 01304 012767 PTC2: MOV #077766.DRBO ;TURN ON PBF-ROOM-RQP
 077766
 166450
 19 01312 000167 JMP PTC1
 177722
 20
 21 01316 030027 PTCRM: BIT R0,#200000
 020000
 22 01322 001417 BEQ PTCST
 23 01324 012767 MOV #037756.DRBO ;TURN ON PBF-ROOM-RUN
 037756
 166430
 24 01332 005067 CLR DUM2
 035636
 25 01336 004767 JSR PC, ROOM
 004430
 26 01342 005767 TST DUM2
 035626
 27 01346 001356 BNE PTC2
 28 01350 012767 MOV #077736.DRBO ;TURN ON PBF-STRT-RQP
 077736
 166404
 29 01356 000167 JMP PTC1
 177656
 30
 31 01362 030027 PTCST: BIT R0,#400000

PTC/PBF MONITOR RT-11 MACRO VM02-12 00:10:02 PAGE 10+

040000
32 01366 001412 BEQ PTCE2
33 01370 012767 MOV #037676, DRBO :TURN ON PBF-STRT-RUN
037676
166364
34 01376 004767 JSR PC, STRTP1
004644
35 01402 012767 MOV #176776, DRBO :TURN ON PBF-END-RQP
176776
166352
36 01410 000167 JMP PTC1
177624
37
38 01414 030027 PTCE2: BIT R0, #100000
100000
39 01420 001412 BEQ PTCE1
40 01422 012767 MOV #037777, DRBO
037777
166332
41 01430 004767 JSR PC, ENDT2
176760
42 01434 012767 MOV #177777, DRBO :CLEAR DRBO LIGHTS
177777
166320
43 01442 000167 JMP PMON
177204
44
45 01440 PTCE1: PRINT #MSG1
01446 012700 .IIIF NB <#MSG1>, MOV #MSG1, %0
017546
01452 104351 EMT ^0351
46 01454 000167 JMP PTC1
177560

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

1 .TITLE FORCE VITAL CAPACITY
 2
 3 ;
 4 :FORCE VITAL CAPACITY MANEUVER
 5
 6 001460 052767 FVC: BIS *1,DRAS
 000001
 166302
 7 001466 012767 MOV #*-50,WAITT
 177730
 036232
 8 ; MOV #100..PCSB ;SET CLOCK COUNT TO 100
 9
 10 01474 005000 CLR R0
 11 01476 005002 CLR R2
 12 01500 005003 CLR R3
 13 01502 005067 CLR VLAST
 032320
 14 01506 012701 MOV #FVCNT,R1 ;SET UP BUFFER ALLOCATION FOR DATA
 020004
 15 01512 005021 CLR (R1)+ ;FVCNT=0
 16 ;P1 NOW EQUALS ADDRESS OF DATA AREA
 17 ; MOV #113,PCSR ;KICK CLOCK
 18 01514 052767 BIS #1,DUM1
 000001
 036176
 19 01522 005067 CLR EOB
 016252
 20
 21 01526 000240 LOOP: NOP
 22 01530 032767 BIT #1,EOB ;END OF BREATH?
 000001
 016242
 23 01536 001773 BEQ LOOP ;NO
 24 ; CLR PCSR ;TURN OFF CLOCK
 25 01540 042767 BIC #1,DUM1
 000001
 036152
 26 01546 010067 MOV R0,FVCNT ;YES,STORE NO. OF SAMPLES
 016232
 27 01552 042703 BIC #1,R3
 000001
 28
 29 01556 004767 JSR PC,VCOMP ;CALCULATE RESULTS
 000002
 30
 31 01562 000207 RTS PC ;RETURN TO FFTFW IN PMON
 32
 33

```

1
2
3 ;SUBROUTINE VCOMP
4
5 001564 012705 MOV #T$TK, TP
6 001570 012704 MOV #OUTAR, R4
7 001574 012700 MOV #MKAR, R0
8 037114
9 001600 016745 MOV FV$DAT+200., -(TP) ;GET RAW FEV1
10 01604 004767 JSR PC, IR
11 01610 016720 MOV SLV, (R0)+,
12 01614 016720 MOV SLV+2, (R0)+,
13 01620 012520 MOV (TP)+, (R0)+,
14 01622 012520 MOV (TP)+, (R0)+,
15 01624 012700 MOV #MKAR, R0
16 037114
16 01630 075020 FMUL R0
17
18 01632 012024 MOV (R0)+, (R4)+ ;STORE FEV1 IN FLOAT WORD 1
19 01634 012024 MOV (R0)+, (R4)+ ;OF OUTAR
20
21 ;COMPUTE FVC
22 01636 016745 MOV VLAST, -(TP)
23 032164
23 01642 004767 JSR PC, IR
24 01646 016540 MOV 2(TP), -(R0)
25 000002
26 01652 011540 MOV (TP), -(R0)
27 01654 012700 MOV #MKAR, R0
28 037114
28 01660 075020 FMUL R0
29
30 01662 012024 MOV (R0)+, (R4)+ ;STORE FVC IN FLOAT
31 01664 012024 MOV (R0)+, (R4)+ ;WORD 2 OF OUTAR
32
33 ;COMPUTE MMFR
34 01666 012700 MOV #MKAR, R0
34 037114
35 01672 005060 CLR 2(R0)
35 000002
36 01676 012710 MOV #40600, (R0) ;FLOAT 4
36 040600
37 01702 075030 FDIV R0 ;0(R0), 2(R0)=FVC*.25
38
39 01704 016740 MOV SLV+2, -(R0)
39 014756
40 01710 016740 MOV SLV, -(R0)
40 014750

```

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

FORCE VITAL CAPACITY RT-11 MACRO VM02-12 00:10:02 PAGE 12+

41 01714 075030 FDIV R0 :0(R0),2(R0)=UNCAL FVC*0.25
42
43 01716 016045 MOV 2(R0),-(TP)
000002
44 01722 011045 MOV (R0),-(TP)
45 01724 004767 JSR PC, RI
014016
46
47 01730 011501 MOV (TP), R1
48 MUL #3,R1 :0.75*FVC (UNCAL)
49 01732 061501 ADD (TP), R1
50 01734 061501 ADD (TP), R1
51 01736 012502 MOV (TP)+, R2 :0.25*FVC (UNCAL)
52
53 01740 012700 MOV #PV'DAT, R0
020006
54 01744 005004 CLR R4
55
56 01746 022002 CMP (R0)+, R2
57 01750 100776 BMI .-2
58 01752 010067 MOV R0, WKAR
035136
59
60 01756 005204 INC R4
61 01760 020120 CMP R1,(R0)+
62 01762 100375 BPL .-4
63 01764 010067 MOV R0, WKAR+2
035126
64
65 :R4 = NUMBER OF TICKS
66 :FINISH COMPUTATION OF MMFR
67 01770 004767 JSR PC, PLOW
000242
68
69 01774 012704 MOV #OUTAR+10, R4 :STORE MMFR
034106
70 02000 012024 MOV (R0)+, (R4)+
71 02002 012024 MOV (R0)+, (R4)+
72
73 :COMPUTE MEFR
74 :COMPUTE L0.2 AND L1.2 IN SPIRO AND COUNTS
75 02004 012700 MOV #WKAR, R0
037114
76 02010 010001 MOV R0, R1
77 02012 016721 MOV SLV,(R1)+
014646
78 02016 016721 MOV SLV+2,(R1)+
014644
79 02022 016721 MOV D0.2,(R1)+
014646
80 02026 016721 MOV D0.2+2,(R1)+
014644
81 02032 075030 FDIV R0
82 02034 016045 MOV 2(R0),-(TP)
000002
83 02040 011045 MOV (R0),-(TP)
84 02042 004767 JSR PC, RI

FORCE VITAL CAPACITY RT-11 MACRO VM02-12 00:10:02 PAGE 12+

013700
85 02046 012567 MOV (TP)+, L0.2
031772
86
87 02052 012700 MOV #WKAR, R0
037114
88 02056 016741 MOV D1.2+2,-(R1)
014610
89 02062 016741 MOV D1.2,-(R1)
014602
90 02066 075030 FDIV R0
91 02070 016045 MOV 2(R0),-(TP)
000002
92 02074 011045 MOV (R0),-(TP)
93 02076 004767 JSR PC, RI
013644
94 02102 012567 MOV (TP)+, L1.2
031740
95
96 02106 012700 MOV #FVDAT, R0
020006
97 02112 016701 MOV L0.2, R1
031726
98 02116 01C702 MOV L1.2, R2
031724
99 02122 005004 CLR R4
100
101 2124 022001 CMP (R0)+, R1
102 2126 100776 BMI .-2
103 2130 010067 MOV R0, WKAR
034760
104
105 2134 005204 INC R4
106 2136 020220 CMP R2, (R0)+
107 2140 100375 BPL .-4
108 2142 010067 MOV R0, WKAR+2
034750
109
110 2146 004767 JSR PC, FLOW
000064
111 2152 012704 MOV #OUTAR+14, R4
034112
112 2156 012024 MOV (R0)+, (R4)+
113 2160 012024 MOV (R0)+, (R4)+
114
115 2162 016703 MOV BTPSF, R3
014602
116 2166 016704 MOV BTPSF+2, R4
014600
117 2172 012700 MOV #OUTAR, R0
034076
118 2176 012701 MOV #OUTAR, R1
034076
119 2202 012702 MOV #4, R2
000004
120
121 2206 016045 BTLOOP: MOV 2(R0),-(TP)

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

```

000002
122 2212 011045    MOV    (R0), -(TP)
123 2214 062700    ADD    *4, R0
000004
124 2220 010445    MOV    R4, -(TP)
125 2222 010345    MOV    R3, -(TP)
126 2224 075025    FMUL   TP
127 2226 012521    MOV    (TP)+, (R1)+ 
128 2230 012521    MOV    (TP)+, (R1)+ 
129 2232 077213    SOB    R2, BTLOOP
130 2234 000207    RTS    PC

131
132 ;SUBROUTINE FLOW
133 ;ENTER WITH:
134 ;    WKAR=ADDRESS+2 OF LOW VALUE
135 ;    WKAR+2=ADDRESS+2 OF HIGH VALUE
136 ;    R4=T
137 ;RETURN WITH:
138 ;    R0 POINTING TO DESIRED FLOW VALUE
139 2236 016700    FLOW:  MOV    WKAR, R0
034652
140 2242 162700    SUB    #2, R0
000002
141 2246 011002    MOV    (R0), R2      ;LOW VALUE
142 2250 016700    MOV    WKAR+2, R0
034642
143 2254 162700    SUB    #2, R0      ;HIGH VALUE
000002
144 2260 011001    MOV    (R0), R1
145 2262 160201    SUB    R2, R1
146
147 2264 010145    MOV    R1, -(TP)
148 2266 00476?    JSR    PC, IR      ;FLOAT(R0)
013360
149
150 2272 012700    MOV    #WKAR, R0
037114
151 2276 012520    MOV    (TP)+, (R0)+ 
152 2300 012520    MOV    (TP)+, (R0)+ 
153 2302 016720    MOV    SLV, (R0)+ 
014356
154 2306 016720    MOV    SLV+2, (R0)+ 
014354
155 2312 012700    MOV    #WKAR, R0
037114
156 2316 075020    FMUL   R0      ;CALIBRATED DIFFERENCE
157
158 2320 010445    MOV    R4, -(TP)
159 2322 00476?    JSR    PC, IR      ;FLOAT (T)
013324
160
161 2326 012700    MOV    #WKAR, R0
037114
162 2332 010001    MOV    R0, R1
163 2334 012521    MOV    (TP)+, (R1)+ 
164 2336 012521    MOV    (TP)+, (R1)+ 
165 2340 075030    FDIV   R0      ;DIFFERENCE/T

```

FORCE VITAL CAPACITY RT-11 MACRO VM02-12 00:10:02 PAGE 12+

166
167 2342 016740 MOV ONEH+2,-(R0) ;AT 100 S/S, T=TICKS*0.01
051504
168 2346 016740 MOV ONEH,-(R0)
051476
169 2352 075020 FMUL R0
170
171 2354 000207 RTS PC
172
173

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

NITROGEN WASHOUT

RT-11 MACRO VM02-12 00:10:02 PAGE 13

1
2 002356 012700 WO: TITLE NITROGEN WASHOUT
037112 MOV #TSTK,R0
3 002362 012767 MOV #-17,WAITT
177761
035336
4 002370 016767 MOV MSDLY,VDEL
031622
031616
5 002376 066767 ADD MSDLY,VDEL ;TWICE BECAUSE OF WORDS TO DELAY, NOT BYTES
031614
031610
6 002404 004767 JSR PC,VDELSU
011706

7
8 :XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
9 :NEED SOME MSSPECIFIC SHIT HERE
10 :XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
11
12

13 02410 052767 BIS #1,DRAS
000001
165352
14 02416 005067 CLR TCNT
031410
15 02422 012767 MOV #FVDAT,FVADR
020006
015352
16 02430 005067 CLR VPREV
031422
17 02434 005067 CLR VLAST
031366
18 02440 005067 CLR MAXFN
031416
19 02444 005067 CLR BRCNT
031404
20 02450 005067 CLR MAXFN
031406
21 02454 005067 CLR MAXFN+2
031404
22 02460 005067 CLR MAXVL
031374
23
24 02464 012767 MOV #-1,SBFLAG ;-1 NOT YET 0 NOW 1PAST
177777
034304
25 02472 017767 MOV #-1,SBCLR
177777
034274
26 02500 005067 CLR ALTFLG
034274
27 02504 052767 BIS #1,DUM1
000001
035206

28
29
30

NITROGEN WASHOUT

RT-11 MACRO VM02-12

00:10:02 PAGE 14

1 :BACKGROUND IDLE ROUTINE
2 002512 026767 WOMON: CMP QUADO, QUADI : SAME=>NO NEW DATA IN C BUFFER
031504
031500
3 002520 001774 BEQ WOMON
4 002522 016700 MOV QUADO, R0
031474
5 002526 020027 CMP R0, #QUADS1 :PNTR OUTSIDE OF CIRCULAR BUFFER
036732
6 002532 00240P BLT ARN33
7 002534 012700 MOV #QUADST, R0
034224
8 002540 012067 ARN33: MOV (R0)+, WNW
034212
9 002544 012067 MOV (R0)+, WNN
034210
10 002550 012067 MOV (R0)+, WNN+2
034206
11 002554 062700 ADD #10, R0 :SKIP O2 AND CO2
000010
12 002560 010067 MOV RB, QUADO
031436
13 002564 005767 TST WNW
034166
14 002570 001557 BEQ EOF1
15 002572 005767 TST SBFLAG :--1=> BEFORE SBM, 0=> SBM, 1=> AFTER SBM
034200
16 002576 001041 BNE NOSB
17 002600 005767 SB: TST SBCLR
034170
18 002604 001410 BEQ NOCLR
19 002606 012767 MOV #0, TCNT
000000
031216
20 002614 012767 MOV #FVADR, FVADR
020006
015160
21 002622 005067 CLR SBCLR
034146
22
23
24
25
26
27 002626 005267 NOCLR: INC FWCHT
015152
28 002632 016700 MOV FVADR, R0
015144
29 002636 016720 MOV WNW, (R0)+
034114
30 002642 016720 MOV WNN, (R0)+
034112
31 002646 016720 MOV WNN+2, (R0)+
034110
32 002652 026767 CMP MAXVL, WNW
031202
034076

REPRODUCIBILITY (UP TO 144)
ORIGINAL PAGE IS 144

33 02660 100006 BPL SB1
34 02662 016767 MOV WWW, MAXVL
034070
031170
35 02670 016767 MOV FVADR, LOCMXV
015106
031122
36
37
38
39
40 02676 010047 SB1: MOV R0, FVADR
015100
41 02702 005767 NOSBD: TST ALTFLG
034072
42 02706 001004 BNE NOSBD
43 02710 012767 MOV #-1, ALTFLG
177777
034062
44 02716 000675 BR WOMON
45
46 02720 005067 NOSBD: CLR AT TFLG
034054
47
48 02724 016700 MOV WWW, R0
034026
49 02730 166700 SUB VPREV, R0
031122
50 02734 016767 MOV WWW, VPREV
034016
031114
51 02742 010045 MOV R0, -(TP)
52 02744 004767 JSR PC, IR
012702
53 02750 016745 MOV SLV+2, -(TP)
013712
54 02754 016745 MOV SLV, -(TP)
013704
55 02760 075025 FMUL TP
56 02762 012700 MOV #WKAB, R0
037114
57 02766 012520 MOV (TP)+, (R0)+
58 02770 012520 MOV (TP)+, (R0)+
59 02772 016720 MOV VSUM, (R0)+
031070
60 02776 016720 MOV VSUM+2, (R0)+
031066
61 03002 012700 MOV #WKAR, R0
037114
62 03006 075000 FADD R0
63
64 :VSUM = SUM OF CALIBRATED (WWW-VPREV)
65 03010 012067 MOV (R0)+, VSUM
031052
66 03014 012067 MOV (R0)+, VSUM+2
031050
67 03020 016740 MOV WWW+2, -(R0)

033736
68 03024 016740 MOV WNN,-(R0)
033730
69 03030 162700 SUB #4,R0
000004
70 03034 075020 FMUL R0
71
72 ; NSUM = WNN*NSLP(WNN-VPREV) + NSUM
73
74 03036 016740 MOV NSUM+2,-(R0)
031032
75 03042 016740 MOV NSUM,-(R0)
031024
76 03046 075000 FADD R0
77 03050 012067 MOV (R0)+,NSUM
031016
78 03054 011067 MOV (R0),NSUM+2
031014
79 03060 012700 MOV #WKAR,R0
037114
80 03064 016720 MOV WNN,(R0)+
033670
81 03070 016720 MOV WNN+2,(R0)+
033666
82 03074 016720 MOV MAXFN,(R0)+
038762
83 03100 016720 MOV MAXFN+2,(R0)+
038760
84 03104 012700 MOV #WKAR,R0
037114
85 03110 075010 PSUB R0
86 03112 100004 BPL WARN
87 03114 014067 MOV -(R0),MAXFN+2
030744
88 03120 014067 MOV -(R0),MAXFN
038736
89 03124 000167 WARN: JMP WOMON
177362
90
91
92
93
94
95

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

1 003130 016745 EOF1: MOV VPREV,-(TP)
030722
2 003134 004767 JSR PC,BTPS
012762
3 003140 012746 MOV #WOPBFR,-(SP)
061024
4 003144 012746 MOV #2,-(SP)
000002
5 003150 012746 MOV #2,-(SP)
000002
6 003154 012502 MOV (TP)+, R2
7 003156 012546 MOV (TP)+,-(SP)
8 003160 010246 MOV R2,-(SP)
9 003162 004767 JSR PC,FFMT
012004
10 003166 012746 MOV #WONBFR,-(SP)
061035
11 003172 012746 MOV #4,-(SP)
000004
12 003176 012746 MOV #1,-(SP)
000001
13 003202 016746 MOV MAXFN+2,-(SP)
030656
14 003206 016746 MOV MAXFN,-(SP)
030650
15 003212 004767 JSR PC,FFMT
011754
16 003216 PRTBUF WOPBFR,1
03216 004567 JSR R5,BUFLOD
013334
03222 061024 WOPBFR
03224 000001 1
03226 012700 MOV #BUFFER,R0
037200
03232 004767 JSR PC,LPTGO
011602
17 003236 005067 CLR VPREV
030614
18 003242 005767 TST SBFLAG
033530
19 003246 100455 BMI WFIRST
20 003250 001002 BNE NOREOB
21 003252 005267 INC SBFLAG
033520
22
23 ;NORMAL END OF BREATH
24
25 003256 012700 NOREOB: MOV #WKAR,R0
037114
26 003262 012720 MOV #37514,(R0)+
037514
27 003266 012720 MOV #146315,(R0)+
146315
28 003272 016720 MOV VSUM,(R0)+
030570
29 003276 016720 MOV VSUM+2,(R0)+
030566

NITROGEN WASHOUT

RT-11 MACRO VMB2-12 00:10:02 PAGE 15+

30	03302	012700	MOV	#WKAR, R0	
		037114			
31	03306	075010	FSUB	R0	
32	03310	012067	MOV	(R0)+, VSUM	
		030552			
33	03314	012067	MOV	(R0)+, VSUM+2	
		030550			
34	03320	016140	MOV	MAXFN+2, -(R0)	
		030540			
35	03324	016740	MOV	MAXFN, -(R0)	
		030532			
36	;3% NITROGEN LEVEL FOR WEST'S MASS SPEC				
37	03330	016740	MOV	D.03+2, -(R0)	
		013432			
38	03334	016740	MOV	D.03, -(R0)	
		013424			
39	03340	075010	FSUB	R0	
40	03342	100007	BPL	WABOVE	
41	03344	005767	TST	SBCLR	
		033424		;BELOW 3%	

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

NITROGEN WASHOUT

RT-11 MACRO VM02-12 00:10:02 PAGE 16

1 ;XX
2 ;MINUS 0.2
3 003350 001401 BEQ NOTYET ;BOTTOM
4 003352 000443 BR EJT
5 003354 005267 NOTYET: INC 033414
6 003360 000402 BR LVIEW
7
8
9 003362 005067 WABOVE: CLR 033406 SBCLR
10 03366 005067 LVIEW: CLR 030470 MAXFN
11 03372 005067 CLR 030466 MAXFN+2
12 03376 000167 JMP 177110 WOMON
13
14
15
16
17
18
19
20
21 03402 005067 WFIRST: CLR 030460 VSUM
22 03406 005067 CLR 030456 VSUM+2
23 03412 005067 CLR 014366 FVCNT
24 03416 005067 CLR 030450 NSUM
25 03422 005067 CLR 030446 NSUM+2
26 03426 005267 INC 033344 SBFLAG
27 03432 016767 MOV 030424 MAXFN, OUTAR+20
030456
28 03440 016767 MOV 030420 MAXFN+2, OUTAR+22
030452
29 03446 005067 CLR 030410 MAXFN
30 03452 005067 CLR 030406 MAXFN+2
31 03456 000167 JMP 177030 WOMON
32 03462 042767 EOT: BIC #1,DUM1
000001
034230

1 ANALYZE SINGLE BREATH WAVEFORM
2 003400 012785 WORD: MOV #TSTR, TP ;REINIT USER STACK
3 003474 016745 MOV MAXVL,-(TP)
4 003500 004767 JSR PC, IR
5
6 003504 012700 MOV #OUTAR+24, R4
7 003510 012700 MOV #WKAR, R0
8 003514 012001 MOV R0, R1
9 003516 011521 MOV (TP), (R0)+
10 003520 013528 MOV 2(TP), (R0)+
11 003524 0116728 MOV SLP, (R0)+
12 003528 013720 MOV SLP+2, (R0)+
13 003534 075021 FMUL R1
14 003536 016720 MOV BTPL, (R0)+
15 003542 016720 MOV BTPLF+2, (R0)+
16 003540 075021 FMUL R1
17 003542 012124 MOV (R1)+, (R4)+
18 003542 012124 MOV (R1)+, (R4)+ ;VITAL CAPACITY
19 :LOCATE POL/FN2 PAIRS CORRESPONDING TO .35 * VC AND
20 :.65 * VC. STORE AS N2 DELTA OR SLOPE OF ALVEOLAR PLATEAU.
21 003554 012700 MOV #MMCR, R0
22 003560 016901 MOV R0, R1
23 003562 017520 MOV (TP)+, (R0)+
24 003564 017520 MOV (TP)+, (R0)+
25 003566 016720 MOV D.35, (R0)+
26 003572 013120 MOV D.35+2, (R0)+
27 003576 075021 FMUL R1
28 003600 012104 MOV (R1)+, R4
29 003602 012145 MOV (R1)+, -(TP)
30 003604 004445 MOV R4, -(TP)
31 003606 004717 JSR PC, RI
32 003612 012504 MOV (TP)+, R4
33
34 003614 012700 MOV #WKAR, R0
35 003620 012741 MOV D.65+2, -(R1)
36 003622 013072 MOV D.65, -(R1)
37 003624 012741 MOV D.65, -(R1)
38 003626 012620 FMUL R0
39 003628 012620 MOV (R0)+, R3
40 003630 012645 MOV (R0)+, -(TP)
40 003630 012645 MOV R3, -(TP)

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

NITROGEN WASHOUT

RT-11 MACRO VM02-12 00:10:02 PAGE 17+

41 03640 004767 JSR PC, RI
42 03644 012503 MOV (TP)+, R3
43
44 :R3 AND R4 NOW CONTAIN THE INTEGER EQUIV. OF UNCAL
45 :0.35*VC AND 0.65*VC
46 03646 016700 MOV FVCNT, R0
47 03652 012701 MOV #FVDAT, R1
48 03656 022104 W012: CMP (R1)+, R4
50 03660 100004 BPL W013 :POINT >=0.35*VC
51
52 03662 062701 ADD #4, R1 :SKIP FN2 PAIR
53 03666 077005 SOB R0, W012
54 :ERROR CONDITION
55 03670 000000 HALT
56 :FOUND PAIR CORRESPONDING TO 0.35*VC
57 03672 010167 W013: MOV R1, PRLO
58 03673 062701 ADD #4, R1
59 :NOW GO FIND VALUE CORRESPONDING TO 0.65*VC
60 03702 022103 W014: CMP (R1)+, R3
61 03704 100004 BPL W015 :R3>=(R1)
62
63 03706 062701 ADD #4, R1
64 03712 077005 SOB R0, W014
65 :ERROR
66 03714 000000 HALT
67
68 03716 162701 W015: SUB #2, R1
69 03722 010167 000002 MOV R1, PRHI
70 03726 162767 000002 SUB #2, PRLO
000002
033216

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

```

1      ;COMPUTE DELTA VOLUME
2  003734 004767    JSR     PC, CLRSUM
3  003740 016703    MOV     PRLO, R3
4
5  003744 012345    MOVM   (R3)+, -(TP)    ;VOL=X, FNZ=Y
6  003746 004767    JSR     PC, BTFS
7  003752 012304    MOV     (R3)+, R4
8  003754 012345    MOV     (R3)+, -(TP)
9  003756 010445    MOV     R4, -(TP)
10 003760 004767   JSR     PC, SUMM
11 003764 020367   CMP     R3, PRHI
12 003770 002765   BLT     MOSUM
13 003772 004767   JSR     PC, LSG
14 003776 010500   MOV     TP, R0
15 004000 012703   MOV     #OUTAR+30, R3
16 004004 012023   MOV     (R0)+, (R3)+ ;STORE N1 DELTA
17 004006 012023   MOV     (R0)+, (R3)+ ;STORE N2 DELTA
18 004010 012023   MOV     (R0)+, (R3)+ ;STORE N3 DELTA
19 004012 012023   MOV     (R0)+, (R3)+ ;STORE N4 DELTA
20
21 004014 016745   MOV     ONEH+2, -(TP)
22 004020 016745   MOV     ONEH, -(TP)
23 004024 075025   FMUL   TP
24
25 004026 012523   MOV     (TP)+, (R3)+ ;STORE N2 DELTA
26 004030 012023   MOV     (TP)+, (R3)+ ;STORE N3 DELTA
27      ;COMPUTE CLOSING VOLUME
28 004032 012703   MOV     #OUTAR+30, R3
29 004036 016704   MOV     LOCMXIV, R4   ;ADDR+2 WITHIN FDAT OF MAXIV
30 004040 162704   SUB     #4, R4
31
32 004046 014445    WO21:  MOV     -(R4), -(TP)
33 004050 004767    JSR     PC, BTFS
34 004054 012700   MOV     #WKAB, R0
35 004060 010001   MOV     R0, R1
36 004062 012520   MOV     (TP)+, (R0)+ ;PULL IN SLOPE
37 004064 012520   MOV     (TP)+, (R0)+ ;PULL IN Y-INT
38
39 004066 012320   MOV     (R3)+, (R0)+ ;PULL IN SLOPE
40 004070 012320   MOV     (R3)+, (R0)+ ;PULL IN Y-INT
41 004072 075021   FMUL   R1
42 004074 012320   MOV     (R3)+, (R0)+ ;PULL IN SLOPE
43 004076 012320   MOV     (R3)+, (R0)+ ;PULL IN Y-INT

```

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

NITROGEN WASHOUT

RT-11 MACRO VM02-12 00:10:02 PAGE 18+

44 04100 075001 FADD R1 ;0(R1),2(R1)=FN2C
45 04102 062704 ADD #2,R4
000002
46 04106 012420 MOV (R4)+,(R0)+ :NEXT FN2
47 04110 012420 MOV (R4)+,(R0)+
48 04112 012703 MOV #OUTAR+30,R3
034126
49 04116 075011 FSUB R1 ;0(R1),2(R1)=FN2A-FN2C
50 04120 100403 BMI W022
51 04122 162704 ;CORRECT (R4) TO POINT TO NEXT VOLUME
SUB #12,R4
000012
52 04126 000747 BR W021
53 04126 000747 ;FOUND FN2A<FN2C. GET CLOSING VOLUME
54 ;THIS VOLUME SHOULD STILL BE IN WKAR+4
55 04130 012700 W022: MOV #WKAR,R0
037114
56 04134 014360 MOV -(R3),6(R0)
000006
58 04140 014360 MOV -(R3),4(R0) ;GET VITAL CAPACITY
000004
59 04144 075010 FSUB R0 ;VC-VOLUME
60 04146 012067 MOV (R0)+,OUTAR+44
027770
61 04152 012067 MOV (R0)+,OUTAR+46
027766
62 ;CALCULATE RESIDUAL VOLUME
63 04156 012700 W068: MOV #WKAR,R0
037114
64 04162 012704 MOV #OUTAR+50,R4
034146
65 04166 010001 MOV R0,R1
66 ;COMPUTE TIME IN MINUTES
67 04170 016745 MOV TCNT,-(TP)
027636
68 04174 004767 JSR PC,IR
011452
69 04200 016720 MOV D3000,(R0)+
012510
70 04204 016720 MOV D3000+2,(R0)+
012506
71 04210 012520 MOV (TP)+,(R0)+
72 04212 012520 MOV (TP)+,(R0)+
73 04214 075031 FDIV R1 ;T=NO. OF INTERRUPTS/6000
74 04216 016720 MOV MNOBLD,(R0)+
012476
75 04222 016720 MOV MNOBLD+2,(R0)+ ;CONSTANT 0.0312
012474
76 04226 075021 FMUL R1 ;0(R1),2(R1)=T(IN MIN.)*0.0312
77 04230 016720 MOV NSUM,(R0)+
027636
78 04234 016720 MOV NSUM+2,(R0)+
027634
79 04240 075011 FSUB R1 ;COMPUTE RV DENOM
80 04242 062701 ADD #4,R1
000004
81 04246 016720 MOV MAXFN,(R0)+ ;GET FN2(FINAL)

NITROGEN WASHOUT

RT-11 MACRO VM02-12

00:10:02 PAGE 18+

82	04252	016720	MOV	MAXFN+2, (R0)+
		027606		
83	04256	016720	MOV	OUTAR+20, (R0)+
		027634		
84	04262	016720	MOV	OUTAR+22, (R0)+
		027632		
85	04266	075011	FSUB	R1
86	04270	012704	MOV	#OUTAR+50, R4
		034146		:FN2(INIT) - FN2(FINAL)
87	04274	012700	MOV	#WKAR+10, R0
		037124		
88	04300	010002	MOV	R0, R2
89	04302	012112	MOV	(R1)+, (R2)
90	04304	012162	MOV	(R1)+, 2(R2)
		000002		
91	04310	075030	FDIV	R0
92	04312	016740	MOV	BTPSF+2, -(R0)
		012454		:RESIDUAL VOLUME
93	04316	016740	MOV	BTPSF, -(R0)
		012446		
94	04322	075020	FMUL	R0
95	04324	016740	MOV	D0, 2+2, -(R0)
		012346		:ESTIMATE FOR ANATOM. DEAD SPACE
96	04330	016740	MOV	D0, 2, -(R0)
		012340		
97	04334	075010	FSUB	R0
98	04336	010002	MOV	R0, R2
99	04340	012024	MOV	(R0)+, (R4)+
100	4342	012024	MOV	(R0)+, (R4)+
101	4344	016720	MOV	VSUM, (R0)+
		027516		
102	4350	016720	MOV	VSUM+2, (R0)+
		027514		
103	4354	075032	FDIV	R2
104	4356	016742	MOV	BTPSF+2, -(R2)
		012410		:COMPUTE VA/RV
105	4362	016742	MOV	BTPSF, -(R2)
		012402		
106	4366	075022	FMUL	R2
107	4370	012224	MOV	(R2)+, (R4)+
108	4372	012224	MOV	(R2)+, (R4)+
109	4374	00C3207	RTS	PC

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

```

1      ;CALLED FROM RPT
2      ;COMPUTE PERCENTAGES, ASSUMES FVC AND WO HAVE BEEN PERFORMED
3 004376 012702 W035:    MOV      #OUTAR+50, R2
4 004402 012703          MOV      #OUTAR+60, R3
5 004406 012704          MOV      #OUTAR, R4
6 004412 012700          MOV      #WKAR, R0
7 004416 010001          MOV      R0, R1
8 004420 012460          MOV      (R4)+, 4(R0)   ;FEV1
9 004424 012460          MCW      (R4)+, 6(R0)
10 004430 012410         MOV      (R4)+, (R0)   ;FVC
11 004432 012460         MOV      (R4)+, 2(R0)
12 004436 075030         FDIV    R0
13 004440 012023         MOV      (R0)+, (R3)+   ;FEV1/FVC
14 004442 012023         MOV      (R0)+, (R3)+
15 004444 016140         MOV      2(R1), -(R0)   ;MOVE FVC INTO DENOMINATOR
16 004450 016140         MOV      0(R1), -(R0)
17 004454 012704         MOV      #OUTAR, R4
18 004460 016440         MOV      26(R4), -(R0)   ;VC
19 004464 016440         MOV      24(R4), -(R0)
20 004470 075030         FDIV    R0
21 004472 012023         MOV      (R0)+, (R3)+   ;STORE FVC/VC
22 004474 012023         MOV      (R0)+, (R3)+
23 004476 014240         MOV      -(R2), -(R0)   ;CV
24 004500 014240         MOV      -(R2), -(R0)
25 004502 075031         FDIV    R1
26 004504 012123         MOV      (R1)+, (R3)+   ;CV/VC
27 004506 012123         MOV      (R1)+, (R3)+
28
29 004510 012700         MOV      #WKAR+4, R0
30 004514 010001         MOV      R0, R1
31 004516 012220         MOV      (R2)+, (R0)+   ;CV+RV
32 004520 012220         MOV      (R2)+, (R0)+
33 004522 012220         MOV      (R2)+, (R0)+
34 004524 012220         MOV      (R2)+, (R0)+
35 004526 075001         FADD    R1
36
37 004530 012700         MOV      #WKAR, R0
38 004534 016720         MOV      OUTAR+24, (R0)+   ;VC
39 004536 027362
40 004540 016720         MOV      OUTAR+26, (R0)+   ;VC
41 004544 014260         MOV      -(R2), 2(R0)
42 000002

```

NITROGEN WASHOUT

RT-11 MACRO VM02-12

00:10:02 PAGE 19+

41 04530 012719
42 04532 012740
43 04556 012740
44 04560 011823
45 04562 011823
46 04563 012703
47 04570 012703
48 04572 012703
49 :GO BACK AND MULTIPLY BY 100
50 04574 012703
51 04583 012704
52 04603 012704
53 04614 012704
54 04619 012701
55 04612 012720
56 04616 012720
57 04618 012720
58 04624 012720
59 04630 012721
60 04632 012723
61 04634 012723
62 04636 012701
63 04642 010100
64 04644 002700
65 04649 0127414
66 :SKIP ONE FLOAT WORD IN OUTAR
67 04652 002703
68 04653 011320
69 04659 010320
70 04664 012721
71 04666 012723
72 04670 012723
73 :DONE - YEAH !!!!!
74
75
76
77
78
79 : TO BE CONTINUED :))))))))
80
81 04672 000207
82 RTS PC

			TITLE	A/D ISR
1				
2				
3	004674	010246	ADISR:	MOV R2,-(SP)
4	004676	032767		BIT #1,DUM1
	000001			
	033014			
5	004704	001476	BEQ	LVR
6	004706	016702	MOV	DRAO,R2
	163060			;SEE WHAT WE ARE DOING
7	004712	032702	BIT	#2R09,R2
	0008200			
8	004716	001444	BEQ	FVCINT
9	004720	032702	BIT	#40,R2 ;WASHOUT??
	000040			
10	04724	001405	BEQ	W0INT :YEP
11	04726	032767	BIT	#100,DRBO ;PBF,PTC
	000100			
	163026			
12	04734	001540	BEQ	PBFINT :YEP
13	04736	000461	BR	INTRTN :NO SOMETHING FOULED UP
14				
15	04740	005767	W0INT:	TST CLKFLG
		027236		
16	04744	001483	BEQ	GOGOGO
17	04746	005067	C1.R	CLKFLG
	027230			
18	04752	000453	BR	INTRTN
19				
20	04754	005167	GOGOGO:	COM CLKFLG
		027222		
21	04760	032702	BIT	#40,R2
	000040			
22	04764	004767	JSR	PC,GETGAS
	006214			
23	04770	016767	MOV	TRGR,ADSR
	033272			
	171772			
24	04776	032767	GSIN:	BIT #200,ADSR
	000200			
	171764			
25	05004	001774	BEQ	GSIN
26	05006	016702	MOV	ADIN,R2
	171760			
27	05012	004767	JSR	PC,SPIRO
	007136			
28	05016	004767	JSR	PC,DELAY
	007374			
29	05022	005267	INC	TCNT
	027004			
30	05026	000425	BR	INTRTN
31				
32				
33				
34				
35				
36				
37				

38
39 05030 016767 FVCINT: MOV TRGR,ADSR
 053232
 171732
40
41 05036 032767 FVCIN1: BIT #200,ADSR
 000200
 171724
42 05044 011774 BEQ FVCIN1
43 05046 016702 MOV ADIN,R2
 171720
44 05052 004767 JSR PC,SPIRC
 007076
45 05056 005702 TST R2
46 05060 001402 BEQ FVCIN2
47 05062 010221 MOV R2,(R1)+
48 05064 005208 INC R6
49 05066 032767 FVCIN2: BIT #1,EOB
 000001
 012704
50 05074 001402 BEQ INTRTN
51 05076 002703 BIS #1,R3
 000001
52
53
54 05102 LVR:
55 05102 005367 INTETM: DEC TTYCNT
 032064
56 05106 005767 TST TTYCNT
 032060
57 05112 001044 BNE LVR1
58
59 05114 012767 MOV #16,TTYCNT ;TIME TO OUTPUT A CHARACTER
 000016
 032050
60 05122 032767 BIT #200,XCSR
 000200
 172434
61 05130 001435 BEQ LVR1
62 05132 005777 TSTB ETTYGO
 032032
63 05136 003406 BLE TTYEOL
64 05140 117767 MOVW ETTYGO,XBUF
 032024
 172420
65 05146 005267 TTL: INC TTYGO
 032016
66 05152 000424 BE LVR1
67 05154 002423 TTYEOL: BLT LVR1 ;MINUS 1
68 05156 117767 CMPB #12,XBUF1
 000012
 033530
69 05164 001407 BEQ LVR2
70 05166 117767 MOVW #12,XBUF
 000012
 172372
71 05174 012767 MOV #12,XBUF1

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

000012
063512
72 05202 000410 BR LVR1
73 05204 112767 LVR2: MOVB #15,XBUF
000015
172354
74 05212 012767 MOV #15,XBUF1
000015
063474
75 05220 005267 INC TTYGO
031744
76 05224 042767 LVR1: BIC #100000,DRBS
100000
162526
77 05232 012602 MOV (SF)+,R2
78 05234 000002 RTI
79

```

1 .TITLE CLOCK PBF SERVICE
2
3 005236 005367 PBFINT: DEC    PINTCT
4 005242 001317          BNE    INTBTH
5 005244 012767          MOV    #4,PINTCT      ;ONLY FALLS THROUGH EVERY FOURTH TIME
6 005244 000004          032520
7 005252 005267          INC    TIM1
8 005256 001002          BNE    ARNCTM
9 005260 005267          INC    TIM2      ;A DOUBLE WORD FOR NUMBER OF 40 MSEC INTERRUPTS
10 005264 004767 ARNCTM: JSR    PC,GETGAS    ;SAMPLE GSES
11 005270 016767          MOV    TRGR,ADSR    ;SAMPLE VOLUME
12 005276 032767 PBV:    BIT    #200,ADSR    ;DONE?
13 005276 000200          0171464
14 005304 001774          BEQ    PBV
15 005306 016702          MOV    ADIN,R2
16 005312 004767          JSR    PC,SPIRO
17 005316 004767          JSR    PC,DELAY    ;ADD PHASED VOLUME TO QUEUE
18
19 005322 005367          DEC    BPCNT      ;TIME TO TRIGGER IT?
20 005326 001006          BNE    NOBP
21 005330 0052767         BIS    #2,DRAS    ;YES
22 005336 012767          MOV    #1500,,BPCNT ;RESET COUNTER TO 1 MINUTE
23
24 005344 005367 NOBP:   DEC    SEC5CT    ;5 SECONDS ELAPSED?
25 005350 001064          0052440
26 005352 042767          BNE    MOS
27 005360 000002          #0,DRAS
28 005360 162410          MOV    #125,,SEC5CT
29 005366 016777          MOV    PTHRCT,PSVHRL
30 005374 002767          ADD    #2,PSVHRL
31 005374 000002          0052420
32 005374 002412          0052412
33 005402 005067          CLR    PTHRCT

```

REPRODUCIBILITY OF THE
 ORIGINAL PAGE IS POOR

053332
31 05406 012767 MOV #4035, ADSR ;INITIATE WOL SAM
004035
171354
32 05414 032767 WLCK: BIT #200, ADSR ;SAMPLE WORK LOAD EVERY 5 SECS.
000200
171346
33 05422 001774 BEQ WLCK
34 05424 016702 MOV ADIN, R2
171342
35 0547 710277 MOV R2, BPSWIL
52362
36 0543- 062767 ADD #2, PSWIL
000002
052354
37 05442 010245 MOV R2, -(TP)
38 05444 004767 JSR PC, IR
010202
39 05450 016745 MOV WLFAC+2, -(TP) ;CONVERT TO WATTS
012316
40 05454 016, 45 MOV WLFAC, -(TP)
012, 10
41 05460 075125 FMUL TP
42 05462 0167 15 MOV WLOFF+2, -(TP) ;OFFSET
012315
43 05466 016745 MOV WLOFF, -(TP)
012302
44 05472 075005 FADD TP
45 05474 016745 MOV CWL+2, -(TP) ;ADD TO LAST VALUE
052340
46 05500 016745 MOV CWL, -(TP)
052332
47 05504 075005 FADD TP
48 05506 012567 MOV (TP)+, CWL
052324
49 05512 012567 MOV (TP)+, CWL+2
052322
50 05516 005267 INC SWL ;NUMBER OF WORK LOAD SAMPLES
052312
51
52 ;THE WAY 15 SEC IS SET UP WASTES MEMORY
53 05522 005367 NO5: DEC SEC15C ;PTC SPEWS DATA IN 15 SEC. CHUNKS
052264
54 05526 001040 BNE NO15
55 05530 012767 MOV #375., SEC15C
000567
052254
56 05536 010046 MOV R0, -(SP)
57 05540 010146 MOV R1, -(SP)
58 05542 010346 MOV R3, -(SP)
59
60 05544 012702 MOV #86., R2
000126
61 05550 012700 MOV #PTH5, R0
060162
62 05554 012701 MOV #BPTH5, R1
060462

CLOCK PBF SERVICE RT-11 MACRO VM02-12 00:10:02 PAGE 21+

63
64 05560 011021 PTOMVR: MOV (R0), (R1)+ ;XFER FROM WORKING TO TEMP
65 05562 005020 CLR (R0)+
66 05564 077203 SOB R2, PTOMVR
67 05566 012767 MOV #1, DSCOUT
000001
032172
68 05574 016701 MOV \ TIM1, R1
052226
69 05600 016700 MOV TIM2, R0
052224
70 05604 012703 MOV #-1, R3
177777
71 05610 073003 ASHC R3, R0
72 05612 010167 MOV R1, BPTCT
052642
73 05616 004767 JSR PC, PTCSV
002300
74 05622 012603 MOV (SP)+, R3
75 05624 012601 MOV (SP)+, R1
76 05626 012600 MOV (SP)+, R0
77
78
79 05630 005367 NO15: DEC PRDNC
052166
80 05634 001054 BNE INTRTX
81 05636 010046 MOV R0, -(SP)
82 05640 010146 MOV R1, -(SP)
83 05642 012767 MOV #2425, ADSR ;END OF PERIOD SAM BP
002425
171120
64
85 :GET BLOOD PRESSURE
86 05650 032767 SPWT: BIT #200, ADSR
000200
171112
87 05656 001774 BEQ SPWT
88 05664 016767 MOV ADIN, CSBP
171106
052204
89 05666 012767 MOV #3025, ADSR
003025
171074
90
91 05674 032767 DPWT: BIT #200, ADSR
000200
171066
92 05702 001774 BEQ DPWT
93 05704 016767 MOV ADIN, CDBP
171062
052164
94
95
96
97 05712 012700 MOV #CHR, R0 ;CURRENT HEART RATE
060032
98 05716 012701 MOV #PRHR, R1 ;PREVIOUS HEART RATE

CLOCK PBF SERVICE

RT-11 MACRO VM02-12 00:10:02 PAGE 21+

060106
99 05722 012703 MOV #20, R3
000024
100
101 5726 011021 ENPRMV: MOV (R0), (R1)+
102 5730 005020 CLR (R0)+
103 5732 077303 SOB R3, ENPRMV
104 5734 016767 MOV TIM1, PRTIM1
052066
052140
105 5742 016767 MOV TIM2, PRTIM2
052062
052134
106 5750 004767 JSR PC, PROFTC
002172
107 5754 012767 MOV #77, PRTFLG
000077
032006
108 5762 012601 MOV (SP)+, R1
109 5764 012600 MOV (SP)+, R0
110 5766 000167 INTRTX: JMP INTRTN
177110

1 .TITLE ROOM AIR
2
3 ;
4 ; SUBROUTINE ROOM - SAMPLE ROOM AIR
5 ;
6 7 005772 010046 ROOM: MOV R0,-(SP)
8 005774 010140 MOV R1,-(SP)
9 005776 010246 MOV R2,-(SP)
10 06000 010346 MOV R3,-(SP)
11 06002 010446 MOV R4,-(SP)
12
13 06004 004767 ISR PC, GETGAS
14
15 06010 012700 :CHECK FO2 AND FC02
16 037114 MOV #WKAR, R0
17 06014 012702 MOV #FO2, R2
18 037666
19 06020 010001 MOV R0, R1
06022 016721 MOV D.19, (R1)+ ;GET D1.9
010726
20 06026 016721 MOV D.19, (R1)+
010722
21 06032 012221 MOV (R2)+, (R1)+
22 06034 012221 MOV (R2)+, (R1)+
23 06036 075010 FSUB R0 ;0(R0), 2(R0)=FO2-0.19
24 06040 100461 BMI BABAD
25
26 06042 012700 MOV #WKAR, R0
037114
27 06046 012702 MOV #FC02, R2
037676
28 06052 010631 MOV R0, R1
29 06054 012221 MOV (R2)+, (R1)+
30 06056 012221 MOV (R2)+, (R1)+
31 06060 016721 MOV D.02, (R1)+
010674
32 06064 016721 MOV D.02+2, (R1)+
010672
33 06070 075010 FSUB R0
34 06072 100444 BMI BABAD
35
36 ;GOOD DATA
37 06074 012700 MOV #FO2, R0
037666
38 06100 012701 MOV #RAFO2, R1
037704
39 06104 012702 MOV #6, R2
060606
40
41 06110 012021 RM1: MOV (R0)+, (R1)+
42 06112 077202 S0B R2, RM1
43 06114 010745 MOV RAFO2+2, -(TP)
031566
44 06120 016745 MOV RAFO2, -(TP)

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

ROOM AIR

RT-11 MACRO VM02-12 08:10:02 PAGE 22+

	031560		
45	06124	016745	MOV RAFN2+2,-(TP)
		031562	
46	06130	016745	MOV RAFN2,-(TP)
		031554	
47	06134	075035	FDIV TP
48	06136	012567	MOV (TP)+,CRAT ;CRAT=RAFO2/RAFN2
		031622	
49	06142	012567	MOV (TP)+,CRAT+2
		031600	
57	06146	016745	MOV RAFCO2+2,-(TP)
		031544	
51	06152	016745	MOV RAFCO2,-(TP)
		031536	
52	06156	016745	MOV RAFN2,-(TP)
		031526	
53	06162	016745	MOV RAFN2,-(TP)
		031522	
54	06166	075035	FDIV TP
55	06170	012567	MOV (TP)+,CRAT ;CRAT=RAFCO2/RAFN2
		031544	
56	06174	012567	MOV (TP)+,CRAT+2
		031542	
57	06200	000167	JMP RM2
		000026	
58			
59	06204	RABAD:	PRTBUF BADAIR,3
	06204	004567	JSR RS,BUFLOD
		010346	
	06210	016774	BADAIR
	06212	000003	3
	06214	012700	MOV #BUFFER,R0
		037200	
	06220	004767	JSR PC,LPTGO
		006614	
60	06224	012767	MOV #-1,DUM2
		177777	
		030742	
61			
62	06232	012604	RM2: MOV (SP)+,R4
63	06234	012603	MOV (SP)+,R3
64	06236	012602	MOV (SP)+,R2
65	06240	012601	MOV (SP)+,R1
66	06242	012600	MOV (SP)+,R0
67			
68	06244	000207	RTS PC

```

1 .TITLE PTC,PBF SETUP
2
3
4 006246 012705 STRTP1: MOV    #TSTK,TP
5 006252 012767      MOV    #-10,WAITT
6 006260 012767      MOV    MSDLY,WDEL      ;MSDLY IS NUMBER OF 20 MSEC CHUNKS TO DELAY, 20 MSEC CANCELS WITH 2BYTES / WORD
7
8
9      MOVE CHARACTERS TO BUFFER ONCE AND FOR ALL
10 006266 004567      JSR    R5,BUFLOD
11 006264
12 006272 017232      TEXTIM
13 006274 000013      13
14 *****XXXXXXXXXXXXXX*****
15
16
17 006276 005067      CLR    TIM1
18 006302 005067      CLR    TIM2
19 006306 004767      JSR    PC,WDELSU      ;SET UP GAS DELAYS
20 006312 012767      MOV    #125.,SEC5CT
21 006315 000175
22 006320 012767      MOV    #375.,SEC15C
23 006326 005067      CLR    SPLRQS      ;CLEAR A FLAG FOR SPLINE FIT
24 006332 005067      CLR    QCOMPU      ;AND FOR SECONDARY CARDIAC OUTPUT CALC
25 006336 012767      MOV    #PROTO,PROGET      ;INITIALIZE THE PROTOCOL POINTER
26 006340 040020
27 006344 005067      CLR    EOTPPG
28 006350 005067      CLR    EOTCT
29 006354 005067      CLR    DSFOUT      ;OBDS RQST FLAGS
30 006360 005067      CLR    DSCOUT
31 006364 031402
32 006368 005067      CLR    OUTWPG
33 006372 005067      CLR    PRFLG      ;REPORT FLAG
34 006376 031374
35 006378 005067      MOV    #500.,BPCNT      ;TRIGGER FIRST BPM'S AFTER 500*.04SEC
36 006382 000764
37 006386 031334
38 006402 005067      CLR    WPREV

```

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

```

      025450
33 06406 012767    MOV    #4, PINTCT      ;ADISR ONLY GETS INTERRUPTES FOR THIS EVERY 40 MSEC
      000004
      031356
34 06414 012700    MOV    #PTCT1, R0
      060160
35 06420 012701    MOV    #PTEND, R1
      060736
36 06424 005020    PCBFCCL: CLR    (R0)+  ;CLEAR PTC BUFFERS
37 06426 020001    CMP    R0, R1
38 06430 001375    BNE    PCBFCCL
39 06432 012700    MOV    #CHR, R0
      060032
40 06436 012701    MOV    #PBFND, R1
      060156
41 06442 005020    PFBFCCL: CLR    (R0)+  ;BUFFERS
42 06444 020001    CMP    R0, R1
43 06446 001375    BNE    PFBFCCL
44 06450 042737    BIC    #100, @#DRBO
      000100
      167762
45 06456 052737    BIS    #40, @#DRBO
      000040
      167762
46
47 06464 005067    CLR    QFLAG      ;DIDDLE LIGHTS
      052266
48 06470 004767    JSR    PC, PTCSW      ;SET POINTERS FOR PTC DATA
      001426
49
50
51
52
53
54
55
56      ;MORE SETUP?????????????????????????????????
57
58
59 06474 004767    JSR    PC, PROFTC      ;GET NEXT PROTOCOL STEP
      001446
60 06500 052767    BIS    #1, DUMI
      000001
      031212

```

1 .TITLE PTC/PBF WATCH LOOP
2 006516 026767 EXLOOP: CMP QUAD0,QUADI
3 025510
4 025504
5 006514 001071 BNE GSANAL ;VOLUME, GAS DATA TO BE ANALYZED?????
6 006516 016767 TST SPLRQS
7 051264
8 006522 001412 BEQ NOSPL
9 006524 022767 CMP #13,NPAIR
10 000013
11 031242
12 06532 000402 BMI EXL1
13 06534 005667 CLR SPLRQS
14 000167 JMP ROUT
15 06534 000167 EXL1: JMP SPLFIT ;NEED SPLINE FIT FOR Q DATA
16 022766
17 006530 005767 HOSPL: TST OCOMPU ;
18 031176
19 06534 001402 BEQ NOFIN
20 006536 000167 JMP FHSHQ ;COMPLETE THE Q CALCULATIONS
21 06532 005767 TST FRTFLG
22 031202
23 06536 001402 BEQ NOWRIT
24 006570 000167 JMP WRTIT ;NEED TO INITIATE PRINTER OUTPUT
25 001454
26 06534 001402 DSROUT
27 006536 000167 BEQ NOCSHIV
28 006536 005767 TST DSFOUT
29 031152
30 06534 001402 BEQ NOFSHV
31 006570 000167 JMP SHVPBF ;PTC DATA TO GO OUT TO QBDs
32 002310
33 06534 001402 TST OUTWFG
34 006536 000167 BEQ NOWRT
35 002306 JMP WRTIT
36 006532 005767 TST EOTPFG
37 031110 BEQ EXLOOP
38 06638 001723 WAIT
39 06640 000001 DEC
40 00642 005367 EOTCT

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

031110
39 06646 001317 BNE EXLOOP
40 06650 042767 BIC #1.DRAS
000001
161112
41
42 :WAIT FOR PRINTER TO FINISH
43 06656 132767 KT3: BITB #LPEN,LPTSR
000100
161064
44 06664 001374 BNE KT3
45
46 :WAIT FOR TTY TO FINISH
47 06666 122777 CMPB #377,BTTYGO
000377
030274
48 06674 001374 BNE .-6
49
50
51 06676 000207 RTS PC ;END OF TEST

PTC/PBF GAS ANALYSIS RT-11 MHCRO VMP2-12 08:10:02 PAGE 25

1 .TITLE PTC/PBF GAS ANALYSIS
2
3 006700 016700 GSANAL: MOV QUAD0, R0
025316
4 006704 020027 CMP R0, #QUADS1
036732
5 006710 002402 BLT ARN34
6 006712 012700 MOV #QUADST, R0
034224
7
8 006716 012701 ARN34: MOV #WINV, R1
036756
9 006722 012702 MOV #7, R2
000007
10
11 06726 012021 GSLP: MOV (R0)+, (R1)+ :GET NEXT SET OF PHASED V AND GASES
12 06730 077202 SOB R2, GSLP
13 06732 010067 MOV R0, QUAD0
025264

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

1 ;THIS IS THE SB DATA STORAGE PART OF GAS ANALYSIS
2 006736 005767 TST QFLAG
3 006742 001506 BEQ GSLP1 ;NONE IN PROGRESS
4 006744 100401 BMI FRST1 ;FIRST DATA POINT YET TO BE STORED
5 006746 000421 BR SAVEQ ;SAVE SOME MORE//////////???????

6
7
8 9 006750 005767 FRST1: TST VPREV ;WANT TO INITIALIZE ON FIRST SAMPLE OF NEW BREATH
10 006754 001101 BNE GSLP1
11 006756 012767 MOV #1.QFLAG ;SO WE KNOW WE HAVE INITIALIZED

12
13 ;XXXXXXXXXXXXXXXXXXXXXX
14 ;LIGHTS?????????????????????????
15 006764 012767 MOV #FVDAT.FVUR
16 006772 016767 MOV D0.2,LSTO
007676
051000
17 007000 016767 MOV D0.2+2,LSTO+2
007672
050774
18 007006 005067 CLR NPAIR
030762
19 007012 016745 SAVEQ: MOV QCTRS+2,-(TP)
010744
20 007016 016745 MOV QCTRS,-(TP)
010736
21 007022 016745 MOV WNC+2,-(TP)
027744
22 007026 016745 MOV WNC,-(TP)
027736
23 007032 075015 FSUB TP
24 007034 100403 BMI QMAYBY ;CO2 GREATER THAN SOME
25 ;THRESHOLD. ABOUT 20 TORR ????
26 007036 062705 HOWAY: ADD #4,TP ;TO KEEP IT HONEST
000004
27 007042 000446 BR GSLP1 ;AND GET THE HELL OUT OF THIS PART
28 007044 016765 QMAYBY: MOV LSTO+2,2(TP) ;WE DONT USE THE RESULTS OF THE FSUB
050732
000002
29 007052 016715 MOV LSTO,(TP)
050722
30 007056 016745 MOV WNO+2,-(TP)
027704
31 007062 016745 MOV WNO,-(TP)
027676
32 007066 075015 FSUB TP ;HAS FO2 DECREASED BY MORE THAN .002
33 007070 016745 MOV D0.002+2,-(TP)
010656
34 007074 016745 MOV D0.002,-(TP)
010650

PTC/PDF GAS ANALYSIS

RT-11 MACRO VM02-12

00:10:02 PAGE 26+

35 07100 075015 FSUB TP
36 07102 100755 BMI NOWAY ;NOPE
37
38 07104 002705 ADD #4, TP
000004
39
40 41 07110 016767 MOV WWO, LSTO ;KEEP IT STRAIGHT
027650
050662
42 07116 016767 MOV WWO+2, LSTO+2 ;SAVE THIS DATA POINT
027644
050656
43 07124 016709 MOV F1/ADR, R0
010652
44 07130 016720 MOV WWO, (R0)+
027638
45 07134 010720 MOV WWO+2, (R0)+
027626
46 07140 016720 MOV WWC, (R0)+
027624
47 07144 016720 MOV WWC+2, (R0)+
027622
48 07150 010087 MOV R8, F1/ADR
010626
49 07154 0052C7 INC NPAIR
030814
50
51
52
53 ;AND THEY WERE STORED
;AD
54 07160 016704 GSLP1: MOV WWV, R4
027572
55 07164 001002 BNE NOTEQB
56 07166 000167 JMP GSEOB
000470
57 07172 166704 NOTEQB: SUB VPREV, R4 ;DELTA V
024668
58 07176 016767 MOV WWV, VPREV
027554
024652
59 07204 010445 MOV R4, -(TP)
60 07206 004767 JSR PC, IR ;FLOAT DELAT
000440
61 07212 016745 MOV SLV+2, -(TP)
007450
62 07216 016745 MOV SLV, -(TP)
007442
63 07222 075025 FMUL TP ;AMBIENT LITERS ON STACK
64 07224 011503 MOV (TP), R3
65 07226 016504 MOV 2(TP), R4
000002
66 07232 016745 MOV STPDF+2, -(TP)
010510
67 07236 016745 MOV STPDF, -(TP)
010502
68 07242 075025 FMUL TP ;STPD DELTA VOLUME ON STACK

ORIGINAL PAGE IS FOLDED
REPRODUCED BY MICROFILM

```

69 07244 010500      MOV    TP, R0
70 07246 016045      MOV    2(R0), -(TP)
71 07252 011045      MOV    (R0), -(TP)      ;DUPLICATE TPO ENTRY
72                   ;BOTTOM OF STACK NOW CONTAINS STPD DELTA VOLUME TWICE
73
74 07254 010445      MOV    R4, -(TP)
75 07256 010345      MOV    R3, -(TP)
76 07260 016745      MOV    BTPSF+2, -(TP)
77 07264 016745      MOV    BTPSF, -(TP)
78 07270 075025      FMUL   TP          ;DELTA V BTPS
79 07272 010500      MOV    TP, R0
80 07274 016045      MOV    2(R0), -(TP)
81 07300 011045      MOV    (R0), -(TP)
82 07302 004767      JSR    PC, IOF      ;TURN OFF INTERRUPTS IN CASE EOP TIMEOUT WHILE DATA OUT OF HOLES
83 000336
84 07306 016745      MOV    BRTHV+2, -(TP)      ;BEING UPDATED AND THEN WOULD BE STUFFED OVER ZEROED HOLE
85 051442
85 07312 016745      MOV    BRTHV, -(TP)
85 051434
86 07316 075005      FADD   TP
87 07320 012567      MOV    (TP)+, BRTHV
87 051426
88 07324 012567      MOV    (TP)+, BRTHV+2
88 051424
89 07330 016745      MOV    CMV+2, -(TP)
89 050520
90 07334 016745      MOV    CMV, -(TP)
90 050512
91 07340 075005      FADD   TP
92 07342 012567      MOV    (TP)+, CMV
92 050504
93 07346 012567      MOV    (TP)+, CMV+2
93 050502
94 07352 004767      JSR    PC, ION      ;GIVE THE INTERRUPTS A CHANCE
94 000250
95

```

1 ;STACK SHOULD HAVE STPD DELAT VOLUME TWICE
 2
 3 007366 016745 MOV WMC+2,-(TP)
 4 007362 016745
 027410
 027402
 5 007366 016745
 027370
 6 007366 016745
 027370
 7 007372 016745
 027372
 8 007370 016745
 038340
 9 007402 016745
 026332
 10 07406 075025
 11 07410 075015
 12 07412 075025
 13 07414 016745
 050406
 14 07416 016745
 000012
 15 07422 011045
 16
 17 07424 004767
 000214
 18 07438 016745
 058414
 19 07434 016745
 050406
 20 07440 075005
 21 07442 012567
 050406
 22 07443, 012567
 050376
 23 07452 016745
 051272
 24 07456 016745
 051264
 25 07462 075005
 26 07464 012567
 051256
 27 07470 012567
 051254
 28
 29 07474 004767 JSR
 000126 PC, ION
 30
 31 07500 016745
 027250
 32 07504 016745
 027250
 33 07510 016745
 030232
 34 07514 016745
 030224
 35 07520 075025
 36 07522 016745

WMC,-(TP)
 WMC,-(TP)
 ;FECO2 TO STACK
 WMC+2,-(TP)
 WMC,-(TP)
 CRAT+2,-(TP) ;FROM ROOM AIR
 CRAT,-(TP)
 FMUL TP
 FSUB TP ;FEN2*(FCO2/FIN2) SUBTRACTED FROM FECO2
 FMUL TP ;TIMES DELAT VOL -VCO2
 MOV TP, R0
 MOV 2(R0),-(TP)
 (R0),-(TP)
 JSR PC, IOF
 MOV CCO2+2,-(TP)
 MOV CCO2,-(TP)
 FADD TP
 MOV (TP)+, CCO2
 MOV (TP)+, CCO2+2
 MOV (TP)+, BRTHC
 MOV BRTHC,-(TP)
 FADD TP
 MOV (TP)+, BRTHC
 MOV (TP)+, BRTHC+2
 PC, ION
 WMC+2,-(TP)
 WMC,-(TP)
 ORAT+2,-(TP)
 ORAT,-(TP)
 FMUL TP
 WMO+2,-(TP)

REPRODUCIBILITY OF THE
 ORIGINAL PAGE IS POOR

027240
37 07526 016745 MOV WNO,-(TP)
027232
38 07532 075015 FSUB TP
39 07534 075025 FMUL TP ;V02 THIS DELTA AS IN CO2
40 07536 010500 MOV TP,R0
41 07540 016045 MOV 2(R0),-(TP)
000002
42 07544 011045 MOV (R0),-(TP)
43
44 07546 004767 JSR PC, IOP
000072
45 07552 016745 MOV BRTHO+2,-(TP)
051166
46 07556 016745 MOV BRTHO,-(TP)
051160
47 07562 075005 FADD TP
48 07564 012567 MOV (TP)+, BRTHO
051152
49 07570 012567 MOV (TP)+, BRTHO+2
051150
50 07574 016745 MOV CO2+2,-(TP)
050244
51 07600 016745 MOV CO2,-(TP)
050236
52 07604 075005 FADD TP
53 07606 012567 MOV (TP)+, CO2 ;THIS LABEL IS CONFUSING
050230
54 07612 012567 MOV (TP)+, CO2+2 ;IT IS REALLY CURRENT OXYGEN, NOT CARBON DIOXIDE
050226
55 07616 004767 JSR PC, ION
000004
56 07622 000167 JMP EXLOOP
176660
57
58
59 ;END OF GAS EXCHANGE CALC

1 ;THESE ROUTINES WERE ADVANTAGEOUS BECAUSE CANNOT USE MTPS #X FROM ROM
2 007626 010446 ION: MOV R4,-(SP)
3 007630 106704 MFPS R4
4 007632 042704 BIC #200,R4
5 000200
6 007636 106404 MTPS R4
7 007640 012604 MOV (SP)+,R4
8 007642 000207 RTS PC
9 007644 010446 IOF: MOV R4,-(SP)
10 007646 106704 MFPS R4
11 007650 052704 BIS #200,R4
12 000200
13 007654 106404 MTPS R4
14 007656 012604 MOV (SP)+,R4
15 000207 RTS PC

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

1 .TITLE GASEXC END OF BREATH
2 007662 005067 GSEOB: CLR VPREV
024170
3 007666 005267 INC CRR
050164
4 007672 016700 MOV TIM2,R0
050132
5 007676 016701 MOV TIM1,R1
050124
6 007702 012703 MOV #-1,R3
177777
7 007706 073003 ASHC R3,R0
8 007710 016745 MOV BRTHV+2,-(TP)
051040
9 007714 016745 MOV BRTHV,-(TP)
051032
10 07720 016745 MOV D8.+2,-(TP)
010012
11 07724 016745 MOV D8.,-(TP)
010004
12 07730 075035 FDIV TP
13 07732 016745 MOV D32767+2,-(TP)
018004
14 07736 016745 MOV D32767,-(TP)
007776
15 07742 075025 FMUL TP
16 07744 004767 JSR PC, RI :FIX TV 0-32767=0-8LBTPS
005776
17
18 07750 016745 MOV BRTHC+2,-(TP)
050774
19 07754 016745 MOV BRTHC,-(TP)
050766
20
21 07760 016745 MOV D32767+2,-(TP)
007756
22 07764 016745 MOV D32767,-(TP)
007750
23 07770 075025 FMUL TP :02,CO2 0-32767=0-1L STPD
24 07772 004767 JSR PC, RI
005750
25 07776 016745 MOV BRTHO+2,-(TP)
050742
26 10002 016745 MOV BRTHO,-(TP)
050734
27 10006 016745 MOV D32767+2,-(TP)
007730
28 10012 016745 MOV D32767,-(TP)
007722
29 10016 075025 PMUL TP
30 10020 004767 JSR PC, RI
005722
31 10024 004767 JSR PC, IOF
177614
32
33 :HERE, R1 HAS TIM IN NO OF 80 MSEC HACKS
34 :ON STACK 02,CO2,TV SCALED AND INTEGERIXZED

35
36
37
38
39 10030 010700 MOV PTSTUF,R0
 047750
40 10034 010120 MOV R1,(R0)+
41 10036 012520 MOV (TP)+,(R0)+
42 10040 012520 MOV (TP)+,(R0)+
43 10042 012520 MOV (TP)+,(P0)+
44 10044 010867 MOV R0,PTSTUF
 047754
45 10050 004767 JSR PC, ION
 177552
46
47 10054 012700 MOV #BETHO,R0
 060742
48 10060 012791 MOV #G,R1
 060006
49
50 10064 005020 CLRBT: CLR (R0)+
51 10066 077102 ROB R1,CLRBRT
52 10070 005767 TST QFLAG
 060662
53 10074 003410 BLE GSLVIV
54
55 10076 005067 CLR QFLAG
 030654
56 10102 032767 RIS #400,DRBO
 000400
 157652
57 10118 012767 MOV #1,SPLROS
 000001
 047670
58 10116 000167 GSLVIV: JMP EXLOOP
 176364

1 .TITLE SLOP SUBROUTINES
2 ;ROUTINE TO RESET PTC BUFFERS
3 010122 012767 PTCSV: MOV #PTHE, PSVHR
 060162
 047664
4 010130 012767 MOV #PTWS5, PSVWL
 060170
 047660
5 010136 012767 MOV #PTGAS, PTSTUF
 060176
 047640
6 010144 000207 RTS PC
7
8
9
10
11
12
13 :ROUTINE TO GET NEXT PROTOCOL STEP
14
15 10146 010146 PROFTC: MOV R1,-(SP)
16 10150 010246 MOV R2,-(SP)
17 10152 016702 MOV PROGET, R2
 027604
18 10156 012267 MOV (R2)+, PRDNCT
 047640
19 10162 001416 BEQ PROND
20 10164 012201 MOV (R2)+, R1
21 10166 100005 BPL NOPRQ ;NO CARDIAC OUTPUT REQUEST
22 10170 005467 NEG PROND ;MINUS SAYS CARDIACOUTPUT
 000024
23
24 10174 042767 BIC #200, DRBO ;Q LIGHT
 000200
 157560
25 10202 010267 NOPRQ: MOV R2, PROGET
 027554
26 10206 010167 MOV R1, DAC1 ;CONTROL WORK LOAD THE EASY WAY
 166546
27 10212 012602 MOV (SP)+, R2
28 10214 012601 MOV (SP)+, R1
29 10216 000207 RTS PC
30
31
32
33
34
35
36 10220 012767 PROND: MOV #1, EOTPFG
 000001
 027526
37 10226 012767 MOV #400, EOTCT
 000400
 027522
38 10234 042767 BIC #1, DUM1
 000001
 027456

1
2 :THIS ROUTINE IS ENTERED WITH THE ADDRESS OF A FLOATING VARIABLE
3 :IN R2 AND A TIME(DELTA T) IN R3,R4
4 :FETCHEDC THE DATA FROM @R2,R2+2 DIVIDES BY THE TIME IN MINUTES, AND PUTS IT BACK
5
6 010756 016245 NORM: MOV 2(R2),-(TP)
7 010762 011245 MOV (R2),-(TP)
8 010764 010345 MOV R3,-(TP)
9 010766 010445 MOV R4,-(TP)
10 10770 075035 FDIV TP
11 10772 012512 MOV (TP)+,(R2)
12 10774 012562 MOV (TP)+,2(R2)
13 000002
14 11000 000207 RTS PC

1 011002 016701 WRTIT: MOV FRSTPT,R1 ;THE ADDRESS OF THE LABEL
2 047760
2 011006 010146 MOV R1,-(SP) ;WHERE TO STICK THE FORMATTED LETTERS
3 011010 017746 MOV @FMTPT,-(SP) ;GET THE Y PART OF THE PACKED FORMAT
3 047750
4 #11014 062767 ADD #2,FMTPT
4 000002
4 047742
5 011022 017746 MOV @FMTPT,-(SP) ;MOVE THE X PART
5 047736
6 011026 062767 ADD #2,FMTPT
6 000002
6 047730
7 011034 016700 MOV ADD2PT,R0
7 047722
8 011040 016046 MOV 2(R0),-(SP)
8 000002
9 011044 011046 MOV (R0),-(SP)
10 11046 062700 ADD #4,R0
10 000004
11 11052 010067 MOV R0,ADD2PT
11 047704
12 11056 004767 JSR PC,FFMT
12 004110
13 11062 062767 ADD #24,FRSTPT
13 000024
13 047676
14
15 11070 005367 DEC NUMLFT
15 047664
16 11074 001006 BNE WLWNLV
17 11076 TYPE BUFFER
17 012700 MOV #BUFFER,R0
17 037200
18 11082 004767 JSR PC,LPTGO
18 003732
18 11106 005067 CLR OUTWFG
18 026622
19 11112 040167 WLWNLV: JMP EXLOOP
19 175370
20 ;THIS ROUTINE IS A CLUDGE WITH A CAPITAL K
20 ;MUST BE GONE THROUGH ONCE PER LINE
21 ;BUT DONT HAVE TIME TO WAIT ALL DAY OR WILL LOSE GAS DATA
22 ;MY O MY WHAT TO DO WHEN WE GET A PRINTER!!!!!!!!!!!!!!!
23

1
2
3
4
5
6
7
8
9

;YOU FORGOT TO DO ANYTHING TO WORK LOAD

10	10572	016745	DBBP:	MOV	PRSBP,-(TP)
		047350			
11	10576	004767		JSR	PC, IR
		005050			
12	10602	016745		MOV	SBPFAC+2,-(TP)
		027174			
13	10606	016745		MOV	SBPFAC,-(TP)
		027166			
14	10612	075025		FMUL	TP
15	10614	016745		MOV	SBPOFF+2,-(TP) ;CONVERTING SBP AD CONVERTER UNITS TO MMHG
		027160			
16	10620	016745		MOV	SBPOFF,-(TP)
		027160			
17	10624	075005		FADD	TP
18	10626	012567		MOV	(TP)+, PRSBP
		047314			
19	10632	012567		MOV	(TP)+, PRSBP+2
		047312			
20	10636	016745		MOV	PRDEP,-(TP)
		047310			
21	10642	004767		JSR	PC, IR
		005004			
22	10646	016745		MOV	DBPFAC+2,-(TP)
		027140			
23	10652	016745		MOV	DBPFAC,-(TP)
		027132			
24	10656	075025		FMUL	TP
25	10660	016745		MOV	DBPOFF+2,-(TP)
		027132			
26	10664	016745		MOV	DBPOFF,-(TP)
		027124			
27	10670	075005		FADD	TP
28	10672	012567		MOV	(TP)+, PRDEP
		047254			
29	10676	012567		MOV	(TP)+, PRDEP+2
		047252			
30	10702	012767		MOV	#1, DSFOUT
		000081			
		027054			
31	10710	012767		MOV	#1, OUTWFG
		000091			
		027046			
32	10716	012767		MOV	#13, NUMLFT
		000013			
		000031			
33	10724	012767		MOV	#PRTIM1, ADD2PT
		000102			
		050030			

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

34 10732 012767 MOV #XXX1, PMTPT
017660
050024
35 10740 012767 MOV #BUFFER+12..FRSTPT ;THIS IS SETTING POINTERS
037214
050020
36
37
38 10746 005007 CLR PRTFLG ;FOR THE PRINT ROUTINE
027016
39 10752 000167 JMP EXLOOP ;WHICH PRINTS ONE LINE AT A TIME
175530

000346
36 10410 012702 MOV #PRCO2, R2
060122
37 10414 004767 JSR PC, NORM
000336
38 10420 012702 MOV #PRMV, R2
060126
39 10424 004767 JSR PC, NORM
000326
40 10430 012702 MOV #PRO2, R2
060116
41 10434 004767 JSR PC, NORM
000316

42
43 :THE ABOVE WERE TO NORMASLICE ALL THE TIME DEPENDET CRAP IE X/MIN
44 10440 016745 MOV PRRR,-(TP)
047466

45 10444 004767 JSR PC, IR
005202
46 10450 012567 MOV (TP)+, PRRR
047456
47 10454 012567 MOV (TP)+, PRRR+2
047454
48 10460 012702 MOV #PRRR, R2
060132
49 10464 004767 JSR PC, NORM
000266

50
51
52
53
54
55 10470 016745 MOV PRWL+2,-(TP)
047420

56 10474 016745 MOV PRWL,-(TP)
047412
57 10500 010045 MOV R0,-(TP)

58 10502 004767 JSR PC, IR

005144

59 10506 075035 FDIV TP
60 10510 012567 MOV (TP)+, PRWL
047376
61 10514 012567 MOV (TP)+, PRWL+2
047374

62
63 10520 005767 TST PRSLOP ;WAS A CARDIAC OUTPUT MANEUVER DONE
047412

64 10524 001422 BEQ DOBP
65 10526 016745 MOV PRO2+2,-(TP)
047366

66 10532 016745 MOV PRO2,-(TP)
047360

67 10536 016745 MOV D.0047+2,-(TP)
067214

68 10542 016745 MOV D.0047,-(TP)
007208

69 10546 016745 MOV PRSLOP+2,-(TP)

047366
70 10552 016745 MOV PRSLQP,-(TP)
047360
71 10556 075025 FMUL TP ;Q=V02/0.0047SLOPE
72 10560 075035 FDIV TP
73 10562 012567 MOV (TP)+,PRQDOT
047354
74 10566 012567 MOV (TP)+,PRQDOT+2
047352
75
76
77
78
79

SLOP SUBROUTINES

RT-11 MACRO VM02-12

00:10:02 PAGE 30+

39 10242 012602	MOV (SP)+, R2
40 10244 012601	MOV (SP)+, R1
41 10246 000207	RTS PC

REPRODUCIBILITY OF THE
AL, PAGE IS POOR

1
2
3
4 .TITLE NORMALIZATION OF PBF
5
6 010250 016700 WRITE: MOV PRTIM2,R0
7 010254 016701 047630
8 010254 016701 047622
9 010260 012703 177777
10 010264 073003 ASHC R3,R0
11 10266 010145 MOV R1,-(TP)
12 10270 004767 JSR PC,IR ;FLOAT THE NUMBER OF 80 MSEC
13 10274 016745 007466
14 10300 016745 007460
15 10304 075025 FMUL TP
16 10306 016745 027420
17 10312 016745 027412
18 10316 016567 000006
19 10324 016567 000004
20 10332 016567 000006
21 10340 016567 047544
22 10346 075015 000004
23 047534 FSUB TP ;THIS IS DELTA TIME SINCE LAST PERIOD
24 ;USED FOR NORMALIZING GAS VALUES
25 ;THE ABOVE BS WAS TO TAKE DIFFERENCE IN
26 ;CURRENT TIME AND LAST TIME, THEN SAVE CURRENT
27 10350 012504 (TP)+,R4
28 10352 012503 (TP)+,R3
29 10354 016700 047530
30 10360 016745 047522
31 10364 004767 JSR PC,IR ;FLOAT NUMBER OF BEATS SINCE LAST REPORT
32 005262 10370 012507 047512
33 10374 012507 047510
34 10400 012702 060106
35 10404 004767 MOV #PRHR,R2
JSR PC,NORM
;HACKS SINCE BOT
MOV TIMEFAC+2,-(TP)
MOV TIMEFAC,-(TP)
MOV LSTTIM+2,-(TP)
MOV LSTTIM,-(TP)
MOV 6(TP),LSTTIM+2
MOV 4(TP),LSTTIM
MOV 6(TP),PRTIM2
MOV 4(TP),PRTIM1
MOV (TP)+,R4
MOV (TP)+,R3
MOV PRHR+2,R0 ;JUST REMEMBERED TO SAVE # OF WORK LOAD SAMPLES
MOV PRHR,-(TP)
MOV (TP)+,FEHR
MOV (TP)+,PRHR+2
MOV #PRHR,R2
JSR PC,NORM

1 :THESE ROUTINES MUST BE FILLED IN LATER
2
3
4
5 011116 005067 SHVPTC: CLR DSCOUT
6 011122 000167 020644 JMP EXLOOP
7 175360
8
9
10
11 11126 005067 SHVPEF: CLR DSFOUT
12 11132 000167 026632 JMP EXLOOP
175350

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

1 .TITLE CUBIC SPLINE FIT
2
3
4 :ARRAY Z => Q2
5 :ARRAY Y => CO2
6
7 011136 005067 SPLFIT: CLR SPLRQS
8 011142 012767 MOV #1,QCOMPU
000001
026602
9 011150 012709 CUBIC: MOV #TSTK,TP
037112
10 11154 010567 MOV TP,SAVSTK
023026
11
12 :SEPARATE PAIRS FOR LATER USE
13
14 11160 012700 CB: MOV #FVDAT,R0
020006
15 11164 012701 MOV #Z,R1
030466
16 11170 012702 MOV #Y,R2
031306
17 11174 016703 MOV NPAIR,R3
026574
18
19 11200 012021 C1: MOV (R0)+,(R1)+
20 11202 012021 MOV (R0)+,(R1)+
21 11204 012022 MOV (R0)+,(R2)+
22 11206 012022 MOV (R0)+,(R2)+
23 11210 077305 SOB R3,C1
24

1 :COMPUTE S1
2
3 011212 012700 MOV #WKAR,R0
037114
4 011216 010001 MOV R0,R1
5
6 011220 016702 MOV PRO2,R2
046672
7 011224 001007 BNE C3
8 :PRO2=0
9 011226 016767 C2: MOV DM,BS5,S1
005502
026466
10 11234 016767 MOV DM,BS5+2,S1+2
005476
026462
11 11242 000420 BR C4
12
13 11244 012702 C3: MOV #PRO2,R2
060116
14 11250 012220 MOV (R2)+(R0)+
15 11252 012220 MOV (R2)+(R0)+
16 11254 012220 MOV (R2)+(R0)+
17 11256 012220 MOV (R2)+(R0)+
18 11260 075031 FDIV R1 :R1-> PRO2/PRO2
19
20 11262 016741 MOV DM1+2,-(R1)
005444
21 11266 016741 MOV DM1,-(R1)
005436
22 11272 075021 FMUL R1 :MULTIPLY BY -1
23
24 11274 012167 MOV (R1)+,S1
026422
25 11300 012167 MOV (R1)+,S1+2
026420
26
27 11304 016701 C4: MOV NPAIR,I :I=N
026464
28 11310 010103 MOV I,R3
29 11312 162703 SUB #2,R3 :NO OF TIMES TO GO THROUGH LOOP
000002
30 11316 162701 SUB #2,I
000002
31 11322 006301 ASL I
32 11324 006301 ASL I :I=I*4
33 11326 010100 MOV I,IM1
34 11330 162700 SUB #4,IM1 :IM1=I-4
000004
35
36 11334 010004 MOV IM1,R4
37 11336 062704 ADD #2,R4
030466
38 11342 075014 FSUB R4 :Z(N)=Z(N)-Z(N-1)
39
40 11344 010102 C5: MOV I,IP1
41 11346 010001 MOV IM1,I

42 11350 012700
000004 SUB #4, IM1
43
44 11354 010004 MOV IM1, R4
45 11356 062704 ADD #2, R4
030466
46 11362 075014 FSUB R4 ;Z(I)=Z(I)-Z(I-1)
47
48 11364 012704 MOV #WKAR, R4
037114
49 11370 010405 MOV R4, R5
50 11372 016224 MOV Z(IP1), (R4)+
030466
51 11376 016224 MOV Z+2(IP1), (R4)+
030470
52 11402 016124 MOV Z(I), (R4)+
030466
53 11406 016124 MOV Z+2(I), (R4)+
030470
54 11412 075005 FADD R5
55 11414 016224 MOV Z(IP1), (R4)+
030466
56 11420 016224 MOV Z+2(IP1), (R4)+
030470
57 11424 075035 FDIV R5 ;R5 -> G
58 ; R5 = WKAR+10
59
60 ;COMPUTE X(I)
61 11426 012704 MOV #WKAR, R4
037114
62 11432 010405 MOV R4, R5
63 11434 016024 MOV Y(IM1), (R4)+
031306
64 11440 016024 MOV Y+2(IM1), (R4)+
031310
65 11444 016124 MOV Y(I), (R4)+
031306
66 11450 016124 MOV Y+2(I), (R4)+
031310
67 11454 075015 FSUB R5 ;R5 -> Y(I) - Y(I-1)
68 11456 016445 MOV 2(R4), -(R5) ;GET G
000002
69 11462 016445 MOV 0(R4), -(R5)
000000
70 11466 075025 FMUL R5 ;R5 -> R5*KG
71 11470 016745 MOV D3.0+2, -(R5)
005246
72 11474 016745 MOV D3.0, -(R5)
005240
73 11500 075025 FMUL R5 ;R5 -> 3.0 * R5
74 11502 016145 MOV Z+2(I), -(R5)
030470
75 11506 016145 MOV Z(I), -(R5)
030466
76 11512 075035 FDIV R5 ;WKAR+4 = [3.0*KG*(Y(I)-Y(I-1))/Z(I)]
77
78 11514 012704 MOV #WKAR+14, R4

037130
79 11520 010405 MOV R4,R5
80 11522 016124 MOV Y(I), (R4)+
031306
81 11526 016124 MOV Y+2(I), (R4)+
031310
82 11532 016224 MOV Y(IP1), (R4)+
031306
83 11536 016224 MOV Y+2(IP1), (R4)+
031310
84 11542 075015 FSUB R5 ;R5 -> Y(I+1) - Y(I)
85
86 11544 016745 MOV D1.0+2,-(R5)
005202
87 11550 016745 MOV D1.0,-(R5)
005174
88 11554 162705 SUB #4,R5
000004
89 11568 075015 FSUB R5 ;R5 -> 1.0 - G
90 11562 016745 MOV D3.0+2,-(R5)
005154
91 11566 016745 MOV D3.0,-(R5)
005146
92 11572 075025 FMUL R5 ;R5 -> 3*(1.0-G)
93 11574 075025 FMUL R5 ;R5 -> 3(1.0-G)*[Y(I+1)-Y(I)]
94 11576 013245 MOV Z+2(IP1),-(R5)
030470
95 11602 016245 MOV Z(IP1),-(R5)
030466
96 11606 075035 FDIV R5 ;R5=R5/Z(IP1)
97
98 11610 012704 MOV #WKAR+4,R4
037120
99 11614 016544 MOV 2(R5),-(R4)
000002
100 1620 011544 MOV (R5),-(R4)
101 1622 075004 FADD R4
102
103 1624 012461 MOV (R4)+,X(I)
032126
104 1630 012461 MOV (R4)+,X+2(I)
032130
105
106 1634 000402 BR +6
107 1636 000167 C5A: JMP C5
177502
108 1642 077303 SOB R3,C5A
109 ;END OF DO LOOP 3
110
111 ;DO LOOP 4
112 1644 012701 CG: MOV #4,I
000004
113 1650 012702 MOV #10,IP1
000010
114 1654 016703 MOV NPAIR,R3
026114
115 1660 162703 SUB #2,R3

000002
116 1664 012704 C7: MOV #WKAR, R4
037114
117 1670 010405 MOV R4, R5
118 1672 016124 MOV Z(I), (R4)+
030466
119 1676 016124 MOV Z+2(I), (R4)+
030470
120 1702 016224 MOV Z(IP1), (R4)+
030466
121 1706 016224 MOV Z+2(IP1), (R4)+
030470
122 1712 075005 FADD R5
123 1714 016224 MOV Z(IP1), (R4)+
030466
124 1720 016224 MOV Z+2(IP1), (R4)+
030470
125 1724 075035 FDIV R5
126 1726 012561 MOV (R5)+, Z(I)
030466
127 1732 012561 MOV (R5)+, Z+2(I)
030470
128 1736 010201 MOV IP1, I
129 1740 062702 ADD #4, IP1
000004
130 1744 077331 SOB R3, C7
131 :END OF DO LOOP 4
132

1 : GET READY FOR DO LOOP 5
2 011746 012704 MOV #WKAR,R4
3 037114
4 011752 010405 MOV R4,R5
4 011754 012701 MOV #4,I
5 000004
6 011760 016124 MOV Z(I),(R4)+
6 030466
7 011764 016124 MOV Z+2(I),(R4)+
7 030470
8 011770 016724 MOV S1,(R4)+
8 025726
9 011774 016724 MOV S1+2,(R4)+
9 025724
10 12000 075025 FMUL R5
11 12002 016124 MOV X(I),(R4)+
11 032126
12 12006 016124 MOV X+2(I),(R4)+
12 032130
13 12012 075015 FSUB R5
14 12014 012561 MOV (R5)+,X(I)
14 032126
15 12020 012561 MOV (R5)+,X+2(I) ;X(2)=X(2)-Z(2)*S1
15 032130
16
17 12024 012701 MOV #W,I
17 032746
18 12030 016721 MOV Y,(I)+ ;W(1)=Y(1)
18 017252
19 12034 016721 MOV Y+2,(I)+
19 017250
20 12040 016721 MOV D2.0,(I)+
20 004700
21 12044 016721 MOV D2.0+2,(I)+ ;W(2)=2.0
21 004676
22 12050 012701 MOV #4,I
22 000004
23 12054 012704 MOV #WKAR,R4
23 037114
24 12060 010405 MOV R4,R5
25 12062 016124 MOV W(I),(R4)+
25 032746
26 12066 016124 MOV W+2(I),(R4)+
26 032750
27 12072 016124 MOV X(I),(R4)+
27 032126
28 12076 016124 MOV X+2(I),(R4)+
28 032130
29 12102 075035 FDIV R5
30 12104 012561 MOV (R5)+,X(I)
30 032126
31 12110 012561 MOV (R5)+,X+2(I) ;X(2)=X(2)/Y(2)
31 032130
32
33 12114 012704 MOV #WKAR,R4
33 037114

34	12120	010405	MOV	R4, R5
35	12122	016124	MOV	Z(I), (R4)+
		030466		
36	12126	016124	MOV	Z+2(I), (R4)+
		030470		
37	12132	016724	MOV	D1, 0, (R4)+
		004612		
38	12136	016724	MOV	D1, 0+2, (R4)+
		004610		
39	12142	075015	FSUB	R5
40	12144	016745	MOV	DM1+2, -(R5)
		004562		
41	12150	016745	MOV	DM1, -(R5)
		004554		
42	12154	075025	FMUL	R5
43	12156	016145	MOV	W+2(I), -(R5)
		032750		
44	12162	016145	MOV	W(I), -(R5)
		032746		
45	12166	075035	FDIV	R5
46	12170	012561	MOV	(R5)+, W(I)
		032746		; Y(2) = - (1.0 - Z(2)) / Y(2)
47	12174	012561	MOV	(R5)+, W+2(I)
		032750		
48				
49				

```
1          :DO LOOP 5
2 012200 016793      MOV    NPAIR,R3
3 012204 025570      SUB    #3,R3           ;COUNTER
4
5 012210 012701      MOV    #10,I
6 012214 012700      MOV    #4,IM1
7
8 012220 012704 CB:  MOV    #WKAB,R4
9 012224 010405      MOV    R4,R5
10 012226 016024     MOV    W(IM1),-(R4)+032746
11 12232 016024      MOV    W+2(IM1),-(R4)+032750
12 12236 016124      MOV    Z(I),-(R4)+030466
13 12242 016124      MOV    Z+2(I),-(R4)+030470
14 12246 075025      FMUL  R5
15 12250 016745      MOV    D2.0+2,-(R5)
16 004472              MOV    D2.0,-(R5)
17 12254 016745      MOV    R5
18 12260 075005      FADD  R5
19 12262 012561      MOV    (R5)+,W(I)      ;Y(I)=Z(I)*Y(I-1)+2.0
20 032746
21 12272 016745      MOV    D1.0+2,-(R5)
22 004454              MOV    D1.0,-(R5)
23 12276 016745      MOV    004446
24 12302 016145      MOV    Z+2(I),-(R5)
25 030470
26 12306 016145      MOV    Z(I),-(R5)
27 030466
28 12312 075015      FSUB  R5
29 12314 016045      MOV    X+2(IM1),-(R5)
30 032130
31 12320 016045      MOV    X(IM1),-(R5)
32 032126
33 12324 075025      FMUL  R5
34 12326 016124      MOV    X(I),-(R4)+032126
35 032126
36 12332 016124      MOV    X+2(I),-(R4)+032130
37 032130
38 12336 075015      FSUB  R5
39 12340 016145      MOV    W+2(I),-(R5)
40 032750
41 12344 016145      MOV    W(I),-(R5)
42 032746
43 12350 075035      FDIV  R5
```

35 12352 012561 MOV (R5)+, X(I)
36 12356 012561 032126
37 12356 012561 MOV (R5)+, X+2(I)
38 12362 010405 MOV R4, R5
39 12364 016124 MOV W(I), (R4)+
032746
40 12370 016124 MOV W+2(I), (R4)+
032750
41 12374 016124 MOV Z(I), (R4)+
030466
42 12400 016124 MOV Z+2(I), (R4)+
030470
43 12404 075035 FDIM R5
44 12406 012561 MOV (R5)+, W(I)
032746
45 12412 012561 MOV (R5)+, W+2(I)
032750
46
47 12416 010100 MOV I, IM1
48 12420 062701 ADD #4, I
000004
49
50 12424 000482 BR .+6
51 12426 000167 CBA: JMP C8
177566
52 12432 077303 SOB R3, CBA
53
54 ;END OF DO LOOP 5
55
56 12434 016703 MOV NPAIR, R3
025334
57 12440 006303 ASL R3
58 12442 006303 ASL R3
59 12444 005063 CLR X(R3)
032126
60 12450 005063 CLR X+2(R3) ;X(N)=0
032130
61

CUBIC SPLINE FIT

RT-11 MACRO VM02-12

00:10:02 PAGE 41

1 ;DO LOOP 6
2
3 012454 016701 MOV NPAIR,I
025314
4 012460 010103 MOV I,R3
5 012462 162703 SUB #2,R3 ;COUNTER
000002
6 012466 162701 SUB #2,I
000002
7
8 012472 006301 ASL I
9 012474 006301 NSL I
10 12476 010102 MOV I,IP1
11 12500 002702 ADD #4,IP1
000004
12 ;START LOOP
13 12584 012704 C9; MOV #HKA,R4
037114
14 12510 010405 MOV R4,R5
15 12512 016124 MOV W(I),(R4)+
032746
16 12516 016124 MOV W+2(I),(R4)+
032750
17 12522 016224 MOV X(IP1),(R4)+
032126
18 12526 016224 MOV X+2(IP1),(R4)+
032130
19 12532 075025 FMUL R5
20 12534 016145 MOV X+2(I),-(R5)
032130
21 12540 016145 MOV X(I),-(R5)
032126
22 12544 075005 FADD R5
23 12546 012561 MOV (R5)+,X(I)
032126
24 12552 012561 MOV (R5)+,X+2(I)
032130
25
26 12556 010102 MOV I,IP1
27 12560 162701 SUB #4,I
000004
28 12564 077331 COB R3,C9
29 ;DONE LOOP 6
30
31 12566 016767 MOV S1,X
025130
017332
32 12574 016767 MOV S1+2,X+2 ;X(I)=S1
025124
017326

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS NOT
GUARANTEED

1 :RESTORE STATE OF NATURE
2
3 012602 016705 C10: MOV SAVSTK, TP
 021400
4 012606 000167 JMP EXLOOP
 173674

R (INSTANTANEOUS)

RT-11 MACRO VM02-12 00:10:02 PAGE 43

1 .TITLE R (INSTANTANEOUS)
2
3 ;R = RESPIRATORY EXCHANGE RATIO
4 ;COMPUTE RINST = (S-SFO2-FCO2)/(1-SFO2-FCO2)
5 ; FOR EACH POINT EXCEPT END PAIR
6 ; S=NEG(ABS) OF DERIVATIVE OF SAMPLED PAIR
7
8 012612 005067 PNSHQ: CLR QCOMPU
025134
9 012616 012700 RINST: MOV #FVDAT,R0
020006
10 ;REBUILD Z
11 012622 016703 MOV NPAIR,R3
025146
12 012626 012701 MOV #Z,R1
030466
13
14 012632 012821 RINS1: MOV (R0)+,(R1)+
15 012634 012821 MOV (R0)+,(R1)+
16 012636 062700 ADD #4,R0
0000004
17 012642 077305 SUB R3,RINS1
18
19 012644 012701 MOV #4,I
0000004
20 012650 016703 MOV NPAIR,R3
025120
21 012654 016703 SUB #2,R3
0000002
22
23 ;ABS(SLOPE)
24 012660 012700 RIN1: MOV #WKAR+4,R0
037120
25 012664 016602 MOV R0,R2
26 012666 016120 MOV X(I),(R0)+
032126
27 012672 016120 MOV X+2(I),(R0)+
032130
28 012676 016720 MOV DM1,(R0)+
004026
29 012702 016720 MOV DM1+2,(R0)+
004024
30 012706 075022 FMUL R2 ;R2-> ABS(SLOPE)
31 012710 011267 MOV (R2),WKAR+4
024204
32 012714 016267 MOV 2(R2),WKAR+6
0000002
024200
33 012722 016120 MOV Z(I),(R0)+
070466
34 012726 016120 MOV Z+2(I),(R0)+
030470
35 012732 075022 FMUL R2 ;R2 -> FO2 * 5
36
37 012734 016142 MOV Y+2(I),-(R2)
031310
38 012740 016142 MOV Y(I),-(R2)

R (INSTANTANEOUS)

RT-11 MACRO VMB2-12

00:10:02 PAGE 43+

031306
39 12744 075012 FSUB R2 ;R2 -> SF02 .. FC02
40 12746 012702 MOV #WKAR, R2
037114
41 12752 014062 MOV -(R0), 2(R2)
000002
42 12756 014012 MOV -(R0), (R2) ;PUT SF02-FC02 INTO WKAR(1)
43 12760 075012 FSUB R2
44 12762 016760 MOV D1.0, 4(R0)
003762
000004
45 12770 016760 MOV D1.0+2.6(R0)
003756
000006
46 12776 075010 FSUB R0 ;R0 -> 1-SF02-FC02
47
48 13000 016042 MOV 2(R0), -(R2)
000002
49 13004 011042 MOV (R0), -(R2) ;R2 -> RINST
50 13006 075032 FDIV R2
51 13010 012261 MOV (R2)+, W(I)
032746
52 13014 012261 MOV (R2)+, W+2(I)
032750
53 13020 062701 ADD #4, I
000004
54 13024 077363 SOB R3, RIM1
55
56
57 ;COMPUTE LINEAR REGRESSION OF PCO2 AS A FUNCTION OF RINST
58 ; STORE ABS(SLOP) IN CSLOP
59 ;
60 ; ARRAY: W -> RINST
61 ; Z -> F02
62 ; Y -> FC02
63
64 13026 004767 RINLRG: JSR PC, CLRSUM ;CLEAR EX, EY, EXY, EX2
003042
65 13032 012795 MOV #TSTK, TP
037112
66 ; IGNORE ENDPOINTS
67 13036 016703 MOV NPAIR, R3
024732
68 13042 162703 SUB #2, R3
000002
69 13046 012701 MOV #4, I
000004
70 13052 016145 RINS: MOV W+2(I), -(TP) ;RINST
032750
71 13056 016145 MOV W(I), -(TP)
032746
72 13062 016145 MOV Y+2(I), -(TP)
031310
73 13066 016145 MOV Y(I), -(TP) ;FC02
031306
74 13072 004767 JSR PC, SUMM
003772

R (INSTANTANEOUS)

RT-11 MACRO VM02-12

00:18:02 PAGE 43+

75 13076 062781 ADD #4, I
000004
76 13102 077315 SQB R3, R1NS
77 ;SUMMATIONS COMPLETED
78 13104 004767 JSR PC, LOO :GET SLOPE AND INTERCEPT
003044
79 13110 012700 MOV #MKAR, R0
037114
80 13114 010002 MOV R0, R2
81 13116 012520 MOV (TP)+, (R0)+
82 13120 012520 MOV (TP)+, (R0)+
83 13122 016720 MOV DM1, (R0)+
003602
84 13126 016720 MOV DM1+2, (R0)+
003600
85 13132 075022 FMUL R2
86 13134 016720 MOV D713, (R0)+
004430
87 13140 016720 MOV D713+2, (R0)+
004426
88 13144 075022 FMUL R2
89 13146 012267 MOV (P2)+, CSLOP
044710
90 13152 012267 MOV (R2)+, CSLOP+2
044706
91 13156 062705 ADD #4, TP :SKIP INTERCEPT
000004
92
93 13162 042767 ROUT: BIC #100000, DRAS :CLEAR REQB FOR Q BUTTON
100000
154600
94 13170 052767 BIS #40, DRAS :INT ENR REQ B
000040
154572
95 13176 000167 JMP EXLOOP
173304
96

1 .TITLE MASS SPEC HANDLER
2
3
4 ;SUBROUTINE GETGAS
5 CALL JSR PC, GETGAS
6
7 ;WIPE OUT REGISTERS R0, R1, R2, R3, R4
8 ;ASSUMES R5 IS A TEMP STACK POINTER
9 ;RETURNS FRACTIONAL GAS VALUES FOR MG OUTPUTS AT TIME OF CALLING
10 ;STORES
11 ; F02 IN F021
12 13202 037670 ; F022
13 ; FN2 IN FN21
14 ; FN22
15 ; FCO2 IN FCO21
16 ; FCO22
17
18
19
20
21
22 13204 010046 GETGAS: MOV R0,-(SP)
23 13206 010146 MOV R1,-(SP)
24 13210 010246 MOV R2,-(SP)
25 13212 010346 MOV R3,-(SP)
26 13214 010446 MOV R4,-(SP)
27 13216 004767 JSB PC, SAMGAS
000212
28 13222 010204 MOV R2,R4 ;GET N2, CO2 OUT OF FLOATS WAY
29 13224 010103 MOV R1,R3
30 13226 010045 MOV R0,-(TP)
31 13230 004767 JSR PC, IR ;FLOAT O2 COUNTS
002416
32 13234 016745 MOV Q2CF2,-(TP) ;GET CONVERSION FACTORS
024414
33 13240 016745 MOV Q2CF1,-(TP)
024406
34 13244 075025 FMUL TP
35 13246 010345 MOV R3,-(TP) ;GET N2 COUNTS
36 13250 004767 JSR PC, IR ;FLOAT IT
002376
37 13254 016745 MOV N2CF2,-(TP) ;CAL FACTOR
024400
38 13260 016745 MOV N2CF1,-(TP) ;CAL FACTOR
024372
39 13264 075025 FMUL TP ;MULTIPLY
40 13266 010445 MOV R4,-(TP) ;CO2
41 13270 004767 JSR PC, IR ;FLOAT IT
002356
42 13274 016745 MOV CO2CF2,-(TP) ;CO2 CAL FACTOR
024364
43 13300 016745 MOV CO2CF1,-(TP) ;DITTO
024356
44 13304 075025 FMUL TP
45 13306 010504 MOV TP,R4 ;GET STACK POINTER
46 13310 016445 MOV 12(R4),-(TP) ;DUPLICATE STACK
000012

MASS SPEC HANDLER

BT-11 MACRO VMB2-12 00:10:02 PAGE 44+

47	13314	016445 000010	MOV	10(R4),-(TP)
48	13320	016445 000006	MOV	6(R4),-(TP)
49	13324	016445 000004	MOV	4(R4),-(TP)
50	13330	016445 000002	MOV	2(R4),-(TP)
51	13334	011445	MOV	0(R4),-(TP)
52	13336	075005	FADD	TP
53	13340	075005	FADD	TP ;SUM OF O2, N2, CO2
54	13342	012501	MOV	(TP)+, R1 ;SAVE SUM
55	13344	012502	MOV	(TP)+, R2
56	13346	062705 177774	ADD	#177774, TP ;RESTORE TP TO WHAT IT WAS
57	13352	075035	FDIV	TP
58	13354	012567 024316	MOV	(TP)+, FCO21 ;SAVE FCO2
59	13360	012567 024314	MOV	(TP)+, FCO22
60	13364	010245	MOV	R2,-(TP)
61	13366	010145	MOV	R1,-(TP) ;PUT SUM BACK ON STACK
62	13370	075035	FDIV	TP
63	13372	012567 024274	MOV	(TP)+, FN21
64	13376	012567 024272	MOV	(TP)+, FH22 ;SAVE NITROGEN FRAC
65	13402	010245	MOV	R2,-(TP)
66	13404	010145	MOV	R1,-(TP)
67	13406	075035	FDIV	TP
68	13410	012567 024252	MOV	(TP)+, FO21
69	13414	012567 024250	MOV	(TP)+, FOP2
70				
71	13420	012604	MOV	(SP)+, R4
72	13422	012603	MOV	(SP)+, R3
73	13424	012602	MOV	(SP)+, R2
74	13426	012601	MOV	(SP)+, R1
75	13430	012600	MOV	(SP)+, R0
76				
77	13432	000207	RTS	PC
78				

ORIGINAL PAGE IS FOOR

1 : SUBROUTINE SAMGAS
2 : CALLING SEQUENCE
3 : JSR PC,SAMGAS
4 :
5 : USES FROM RAM
6 : O2CTRL
7 : N2CTRL
8 : C2CTRL
9 : MSMVRT 0-DONT INVERT
10 : NEGATIVE-INVERT
11 :
12 : RETURNS
13 : R0-AD02
14 : R1-ADN2
15 : R2-ADC02
16 :
17 : ALSO ZAPS R3, R4
18 :
19 :
20 :
21 :
22 :
23 :
24 :

25 13434 016737 SAMGAS: MOV 02CTRL,0#ADSR ;SAMPLE 02
023516
176770
26 13442 033727 GCKO: BIT 0#ADSR, #200
176770
000200
27 13450 001774 BEQ GCKO
28 13452 100770 BMI SAMGAS ;ERROR
29 13454 013700 MOV 0#ADIN,R0 ;SAVE 02 SAMPLE
176772
30 :
31 :
32 13460 016737 GSAMN2: MOV N2CTRL,0#ADSR ;SAMPLE N2
023474
176770
33 13466 033727 GCKN: BIT 0#ADSR, #10200
176770
010200
34 13474 001774 BEQ GCKN ;NOT THROUGH
35 13476 100770 BMI GSAMN2
36 13500 013701 MOV 0#ADIN,R1 ;SAVE SAMPLED N2
176772
37 :
38 :
39 :
40 13504 016737 GSAMC: MOV C2CTRL,0#ADSR ;SAMPLE C02
023452
176770
41 13512 033727 GCKC: BIT 0#ADSR, #10200
176770
010200
42 13520 001774 BEQ GCKC
43 13522 100770 BMI GSAMC

MASS SPEC HANDLER RT-11 MACRO V102-12 00:10:02 PAGE 45+

44 13524 013702 MOV BHADIN, R2 ;SAVE SAMPLED CO2
176772
45 13530 005767 TST MSNVRT
024146
46 13534 002403 BGE SGLV
COM R0
47 13536 005100 COM R1
48 13540 005101 COM R2
49 13542 005102 COM
50
51 13544 000207 SGLV: RTS PC
52

REPRODUCTION OR RESALE
OF THIS DOCUMENT IS ILLEGAL

1 ;SUBROUTINE CALMS
2 ;
3 ; ENTER WITH JSR PC,CALMS
4 ;
5 ; THIS ROUTINE READS THE MSTYPE, GETS APPROPRIATE
6 ; GAINS, FULL SCALES, ETC. AND COMPUTES CALIBRATION
7 ; FACTORS FOR THE SIGNALS
8 ; THIS ROUTINE DESTROYS R0, R1, R2, R3, R4
9 ; IT TAKES CONTROL OF THE CLOCK AND RETURNS WITH
10 ; THE CLOCK SHUT OFF.
11 ;
12 ; FOR READING MS TYPE IT LOOKS AT DRAI BITS 3 AND 4
13 ;
14 ;
15 ; CURRENT ASSIGNMENT IS FOR
16 ; 0-SRI MEDSPECT
17 ; 1-WEST PERKIN ELMER
18 ; 2-PE SKYLAB SN 9 CLOSED LOOP
19 ; 3-PE SKYLAB SN 9 OPEN LOOP
20 ;
21 ;
22 ;ON RETURN
23 ; R0=0 OK
24 ; R0=-1 BAD CALIBRATION
25 ;
26 ;
27 167774 ; DEFINITIONS
28 000001 GDRAI=DRAI
; LINCLK=1
29 30 13546 010546 CALMS: MOV R5,-(SP) ;SAVE R5
31 13550 013700 MOV @#GDRAI,R0
167774
32 13554 042700 RIC #177747,R0 ;STRIP GARBAGE BITS
177747
33 ;
34 ; ASH #76,R0 ;ROTATE THE MOTHER RIGHT
35 ; (CORRECT FOR ROM COMPATIBILITY)
36 13560 012703 MOV #76,R3
000076
37 13564 072003 ASH R3,R0
38 13566 016067 MOV OCTMSO(R0),02CTRL
017432
023362
39 13574 016067 MOV NCTMSO(R0),N2CTRL
017442
023356
40 13602 016067 MOV CCTMSO(R0),C2CTRL
017452
023352
41 13610 016067 MOV INVRTO(R0),MSINVRT
017462
024064
42 13616 016067 MOV CAPDLY(R0),MSDLY
017472
020372
43 13624 012705 MOV #31,R5
000031

6
5
C
8

MASS SPEC HANDLER

RT-11 MACRO VM02-12 00:10:02 PAGE 46+

44 13630 016704 MOV FV/DATA, R4
45 13034 005003 CLR R3 ;ERROR CK CTR
46
47
48
49
50
51
52
53
54
55
56 13636 000001 CSRPT: .IF DF,LINCLK
57 .WAIT
58 .ENDC
59
60
61
62
63 .IF NDF,LINCLK
64
65 MOV #620, @#PCSB
66 MOV #040033, @#PCSR
67 CSRPT: BIT #200, @#PCSR
68 BEQ CSRPT
69 BIC #200, @#PCSR
70 .ENDC
71 13640 004767 JSR PC,SAMGAS
72 13644 010024 177570
73 13646 010124 MOV R0, (R4)+
74 13650 010224 MOV R1, (R4)+
75 13652 020267 MOV R2, (R4)+
76 13656 003001 CMP R2,C02TRS ;CO2 ABOVE CAL GAS LEVEL?
77 13660 005203 BGT CSRPT1
78 INC R3 ;ERROR
79
80
81 13662 077513 CSRPT1: SOB R5,CSRPT
82 13664 020327 CMP R3, #3
83 13670 000003 BGE ERRLV ;BAD CAL GAS. NO
84 13670 002057 ;CO2. MS OFF OR ROOM AIR IN

1
2 :ARRIVING HERE, WE HAVE 25 O2,N2,CO2 SAMPLES IN RAM STARTING ABOUT FC1DAT
3
4
5
6
7

8 013672 012605	MOV	(SP)+, R5	:GET R5 BACK
9 013674 016700	MOV	FVDATA, R0	:ADDRESS OF FIRST O2 SAMPLE
10 137000 016701	MOV	CGFO2, R1	
11 13704 003576	MOV	CGFO2+2, R2	:GET CAL GAS VALUES
12 13710 004767	JSR	PC, CGAVG	
13			
14 13714 010067	MOV	R0, O2CF1	
15 13720 023732	MOV	R1, O2CF2	
16 13724 023730	MOV	FVDATA, R0	
17 13730 016700	ADD	#2, R0	
18 13734 000002	MOV	CGFN2, R1	
19 13740 003546	MOV	CGFN2+2, R2	
20 13744 004767	JSR	PC, CGAVG	
21 13750 000104	MOV	R0, N2CF1	
22 13754 010067	MOV	R1, N2CF2	
23 13760 023700	MOV	FVDATA, R0	
24 13764 003532	ADD	#4, R0	
25 13770 016701	MOV	CGFCO2, R1	
26 13774 003516	MOV	CGFCO2+2, R2	
27 14000 004767	JSR	PC, CGAVG	
28 14004 000050	MOV	R0, CO2CF1	
29 14010 010067	MOV	R1, CO2CF2	
30 14014 023652	CLR	R0	
31 14016 012700	TYPE	COKM	
14016 017620	MOV	#COKM, R0	
14022 004767	JSR	PC, LPTGO	
32 14026 001012	RTS	PC	
33			

MASS SPEC HANDLER

RT-11 MACRO VM02-12

00:10:02 PAGE 47+

34 .IF DF,LINCLK
35 14030 012700 ERRLV: MOV #-1,R0
177777
36 14034 010067 MOV R0,DUM2
023134
37 14040 012605 MOV (SP)+,R5
38 14042 TYPE CBDM
14042 012700 MOV #CBDM,R0
017636
14046 004767 JSR PC,LPTGO
000766
39 14052 000207 RTS PC
40 .ENDC
41
42
43
44 .IF NDF,LINCLK
45 ERRLV: CLR @#PCSR
46 MOV (SP)+,R5
47 MOV #-1,R0
48 RTS PC
49 .ENDC

```

1 014054 016704 CGANG: MOV    FVDATA, R4
  003436
2 014060 062704      ADD    #300, R4
  000300
3 014064 010245      MOV    R2,-(TP)      ;CAL GAS VALUE
4 014066 010145      MOV    R1,-(TP)
5 014070 016745      MOV    F760+2,-(TP)
  003330
6 014074 016745      MOV    F760,-(TP)      ;BTPS
  003322
7 014100 075025      FMUL   TP
8 014102 012045      MOV    (R0)+,-(TP)      ;A/D VALUE
9 014104 004767      JSR    PC, IR      ;FLOAT IT
  001542
10
11
12
13 141110 012704      MOV    #30, R4
  000030
14
15
16
17
18 141114 062700 CGMOR: ADD    #4, R0
  000004
19 14120 012045      MOV    (R0)+,-(TP)
20 14122 004767      JSR    PC, IR      ;FLOAT NEXT VALUE
  001524
21 14126 075005      FADD   TP
22 14130 077407      S0B    R4, CGMOR      ;AVERAGE THE 25 VALUES
23 14132 016745      MOV    CFL25+2,-(TP)
  003272
24 14136 016745      MOV    CPL25,-(TP)
  003_64
25 14142 075035      FDIV   TP      ;DIVIDE SUM BY 25
26 14144 075035      FDIV   TP
27 14146 012500      MOV    (TP)+, R0      ;% = AVG/(CALGAS*BTPS)
28
29 14150 012501      MOV    (TP)+, R1
30 14152 000207      RTS    PC
31
32

```

SPIROMETER CONTROL

RT-11 MACRO VM02-12 00:10:02 PAGE 49

.TITLE SPIROMETER CONTROL

:SUBROUTINE SPIRO - MONITOR SPIRO STATUS
: - CONTROL VALVE
: - DETERMINE BREATH STATUS
:
:ENTER WITH: R2=SAMPLED SPIROMETER VALUE
: R1=DATA BUFFER ADDRESS
: R0=COUNTER FOR FVDAT
: R3=GENERAL INDICATOR
:: SPIROMETER CONTROL - BIT 0 OF DRAS

14 14154 010046 SPIRO: MOV R0, -(SP)
15 14156 020267 CMP R2, THRESH
024106
16 14162 100422 BMI BELOW
17 14164 032767 BIT #1, DRAS
000001
153576
18 14172 001432 BEQ OPEN
19 14174 010200 MOV R2, R0
20 14176 166700 SUB VLAST, R0
017624
21 14202 020067 CMP RC, VTHRSH
003336
22 14206 100427 BMI LESS
23 14210 016767 MOV WAITT, VWATCH
023512
017612
24 14216 010267 MOV R2, VLAST
017604
25 14222 005067 CLR EOB
003552
26 14226 000431 BR VVRTN
27
28
29 14236 032767 BELOW: BIT #1, DRAS :OPEN?
000001
153532
30 14236 001010 BNE OPEN :LIES IT IS CLOSED
31 14240 052767 BIS #1, DRAS
000001
153522
32 14246 005067 CLR VLAST
017554
33 14252 016767 MOV WAITT, VWATCH
023450
017550
34 14260 005002 OPEN: CLR R2
35 14262 000167 JMP VVRTN
000024
36
37 14266 005267 LESS: INC VWATCH
017536
38 14272 109407 BMI VVRTN
39 14274 042767 BIC #1, DRAS

000001
153466
40 14302 005002 CLR R2
41 14304 052767 BIS #1, EOF
000001
003466
42
43 14312 012600 VVRTX: MOV (SP)+, R0
44 14314 000207 RTS PC
45
46
47
48 ; SUBROUTINE VDELSU
49
50 14316 010046 VDELSU: MOV R0, -(SP)
51 14320 010146 MOV R1, -(SP)
52 14322 012700 MOV #VLSTK, R0
033566
53 14326 010067 MOV R0, VOLPTO
017660
54 14332 010067 MOV R0, VOLPTI
017652
55 14336 066767 ADD VDEL, VOLPTI
017652
017644
56 14344 012700 MOV #VLSTK1, R0
034014
57 14350 162700 SUB #VLSTK, R0
033566
58 14354 006200 ASR R0
59 14356 012701 MOV #VLSTK, R1
033566
60 14362 005021 VDVR: CLR (R1)+ ;CLEAR PHASED VOL. STACK
61
62 14364 077002 SOB R0, VDVR
63 14366 012767 MOV #QUADST, QUADI
034224
017624
64 14374 012767 MOV #QUADST, QUADO
034224
017620
65 14402 012767 MOV #1, LSTCK
000001
017574
66 14410 012601 MOV (SP)+, R1
67 14412 012600 MOV (SP)+, R0
68 14414 000207 RTS PC
69
70
71
72
73
74
75

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

1

.TITLE PHASED-DELAY

2
3
4
5
6
7
8
9
10
;SUBROUTINE TO SAVE DELAYED VOLUME AND STUFF GAS FRACTIONS ON
;STACK NOT SYSTEMS STACK
;ENTER WITH OUTPUT OF SPIRO IN R2
;AFTER GETGAS
;EXIT WITH SPIRO, FN2, FO2, FC02
;PUT IN ALINE ON QUADST

11 14416 010046 DELAY: MOV R0,-(SP)
12 14420 016700 MOV VOLPTI,R0
017564
13 14424 020027 CMP R0,#VLSTK1
034014
14 14438 001002 BNE DELAY1
15 14432 012700 MOV #VLSTK,R0
033566
16 14436 010220 DELAY1: MOV R2,(R0)+
17 14448 010067 MOV R0,VOLPTI
017544
18 14444 016700 MOV VOLPTO,R0
017542
19 14450 020027 CMP R0,#VLSTK1
034014
20 14454 001002 BNE DELAY2
21 14456 012700 MOV #VLSTK,R0
033566
22
23 14462 012002 DELAY2: MOV (R0)+,R2
24 14464 010067 MOV R0,VOLPTO
017522
25 14470 005702 TST R2
26 14472 001006 BNE DARN
27 14474 005707 TST LSTCK
017504
28 14500 001033 BNE LVLVLV
29 14502 005267 INC LSTCK
017476
30 14506 000402 BN NEWNEW
31 14510 005067 DARN: CLR LSTCK
017470
32
33 14514 016700 NEWNEW: MOV QUADI,R0
017500
34 14520 020027 CMP R0,#QUADS1
036732
35 14524 002402 BLT DELAY3
36 14526 012700 MOV #QUADST,R0
034224
37
38 14532 010220 DELAY3: MOV R2,(R0)+
39 14534 016720 MOV FN2,(R0)+
023132
40 14540 016720 MOV FN2+2,(R0)+
023130
41 14544 016720 MOV FO2,(R0)+

IMPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

	023116			
42	14550	016720	MOV	F02+2, (R0)+
		023114		
43	14554	016720	MOV	F02, (R0)+
		023116		
44	14560	016720	MOV	F02+2, (R0)+
		023114		
45	14564	010067	MOV	R0, QUADI
		017430		
46	14570	012600	MOV	(SP)+, R0
47	14572	000207	RTS	PC

1 .TITLE REPORT
2
3 ;SUBROUTINE REPORT - OTR1
4 ; ASSUMES COMPLETION OF FVC AND WO
5 ; MANEUVERS.
6
7
8 9 014574 012705 RPT: MOV #TSTK, TP
037112
10 ;REPLACES 2 MOVE INSTRUCTIONS
11 ; (ROM CORRECTION AGAIN)
12 14600 000240 NOP
13 14602 000240 NOP
14 14604 000240 NOP
15 14606 000240 NOP
16 14610 000240 NOP
17 14612 000240 NOP
18 14614 004767 JSR PC, W035
167556
19
20 :PRINT TITLE
21 14620 016700 MOV DR1, R0
153150
22 14624 042700 BIC #177770, R0
177770
23 14630 062700 ADD #60, R0
000060
24
25 :PRINT TITLE
26 ; PRTBUF TITLE,2
27 ; (FAKE MACRO, SO WE CAN GET SUBJECT NUMBER OUT)
28 14634 004567 JSR R5, BUFLOD
001716
29 14640 017052 TITLE
30 14642 000002 2
31 14644 110067 MOVB R0, BUFFER+40
022370
32 14650 012700 MOV #BUFFER, R0
037200
33 14654 004767 JSR PC, LPTGO
000160
34
35
36 ;MAKE SURE PRINTER IS DONE BEFORE LOADING "BUFFER"
37 14660 132767 KT1: RITE *LPEN, LPTSR
000100
153062
38 14666 001374 BNE KT1
39 ;MAKE SURE TTY IS DONE
40 14670 122777 CMPE #377, @TTYGO
000377
022272
41 14676 001374 BNE -.6
42
43 14700 004567 RPT1: JSR R5, BUFLOD
001652

```

44 14704 017114      MSGS
45 14706 000016      14.
46
47      ;NOW FILL IN NUMBERS
48 14710 012767      MOV    #BUFFER+12..FLM2      ;FIRST ADDR TO INSERT DIGIT
        037214
        022260
49 14716 012704      MOV    #OUTAR, R4
        034076
50 14722 012700      MOV    #4, R0
        000004
51 14726 004767      JSR    PC, RPTSB
        000064
52
53 14732 062704      ADD    #4, R4
        000004
54 14736 012700      MOV    #1, R0
        000001
55 14742 004767      JSR    PC, RPTSB
        000050
56
57 14746 062704      ADD    #10, R4
        000010
58 14752 012700      MOV    #11, R0
        000011
59 14756 004767      JSR    PC, RPTSB
        000034
60
61
62 14762 012700      TYPE   BUFFER
        037200
        14766 004767      MOV    #BUFFER, R0
        000046
        14766 004767      JSR    PC, LPTGO
63
64
65 14772 132767      KT2:   BITB   #LPEN, LPTSR
        000100
        152750
66 15000 001374      BNE    KT2
67      ;WAIT FOR TTY TO FINISH
68 15002 122777      CMPB   #377, @TTYGO
        000377
        022160
69 15010 001374      BNE    -6
70 15012 000207      RPT2:  RTS    PC
71 15014 000207      EXIT
        15014 104350      EMT    ^0350
72

```

```

1 ;SUBROUTINE RPTSB
2
3
4 015016 004767 RPTSB: JSR      PC, FORMAT
5   000066
6   000066
7   062704      ADD      #4, R4
8   000004
9   015026 062767      ADD      #24, FLM2
10  000024
11  022142
12  015034 077011      SOB      R0, RPTSB
13  015036 000207      RTS      PC
14
15
16
17
18
19
20
21
22
23
24
25
26
27

;PANEL PRINTER START ROUTINE
;
13 150440 010067 LPTGO: MOV      R0, PRTGO
14 150441 032767      BIT      #PRTBM, DRBI      ;LPT SWITCH ON
15 15052 001407      BEQ      LPTGO1
16 15054 152767      BISB     #LPEN, LPTSR      ;SET INTEN
17 15062 000240      NOP
18 15064 112767      MOVB     #200, LPT      ;START LPT CARRIAGE MOVING
19
20 15072 032767 LPTGO1: BIT      #TTYBM, DRBI
21   000002
22   152664
23  15100 001402      BEQ      LPTGO2
24  15102 010067      MOV      R0, TTYGO
25   022002
26
27
;
```

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

```

1 ;SUBROUTINE FORMAT - INTERFACE BETWEEN REPORT AND
2 ; FFMT (FLOAT TO ASCII)
3 ;
4 015110 010046 FORMAT: MOV      R0,-(SP)
5 015112 010146      MOV      R1,-(SP)
6 015114 010246      MOV      R2,-(SP)
7 015116 010346      MOV      R3,-(SP)
8 015120 010446      MOV      R4,-(SP)
9
10 15122 016746      MOV      FLM2,-(SP)
11 022050
12 15126 016746      MOV      FY,-(SP)
13 002410
14 15132 016746      MOV      FX,-(SP)
15 002406
16 15136 016446      MOV      2(R4),-(SP)
17 000002
18 15142 016446      MOV      0(R4),-(SP)
19 000000
20 15146 004767      JSR      PC,FFMT
21 000020
22
23 15152 010367      MOV      R3,LSTAD
24 022010
25 15156 012604      MOV      (SP)+,R4
26 15160 012603      MOV      (SP)+,R3
27 15162 012602      MOV      (SP)+,R2
28 15164 012601      MOV      (SP)+,R1
29 15166 012600      MOV      (SP)+,R0
30 15170 000207      RTS      PC
31
32 .TITLE FORMAT
33
34 ;FFMT:ROUTINE TO PROVIDE LIMITED F FORMAT CAPABILITIES.
35 ;WILL PROVIDE FX.Y FORMAT
36 ; X-NUMBER OF DIGITS TO PRINT TO LEFT OF DECIMAL. ACCEPTABLE RANGE 1-5.
37 ; MAXIMUM MAGNITUDE OF NUMBER 32767
38 ; Y-NUMBER OF DIGITS AFTER DECIMAL RANGE 0-4
39 ; TOTAL NUMBER OF SPACES REQUIRED IS X+Y+1+(1 IF Y>0, 0 IF Y=0)
40
41 ;CALLING SEQUENCE
42 ;      MOV ADD,-(SP)    PUSH STARTING ADDRESS
43 ;      MOV Y,-(SP)      PUSH Y OF FX.Y
44 ;      MOV X,-(SP)      PUSH X OF FX.Y
45 ;      MOV FLOW,-(SP)   PUSH LSW OF FLOAT
46 ;      MOV FHI,-(SP)   PUSH MSW OF FLOAT
47 ;      JSR PC,FFMT
48
49 ;CALLS MODIFIED ROUTINE RI WHICH USES R5 AS TP
50 ;ZAPS R0-R4
51
52 000060 CHAR=60

```

FORMAT RT-11 MACRO VM02-12 00:10:02 PAGE 54

1 015172 016603 FFMT: MOV 12(SP),R3 :GET STORAGE ADDRESS
000012
2 015176 016304 MOV G(SP),R4 :GEYT X OF FX.Y
000006
3 015202 060403 ADD R4,R3 :SUM THEM
4 015204 005203 INC R3 ;MAKE R3 POINT TO LAST BYTE OF MANTISSA
5 015206 010366 MOV R3,12(SP) ;PUT BACK IN STACK
000012
6 015212 005766 TST 2(SP) :NEGATIVE?
000002
7 015216 007015 BGT FMPLUS :POSITIVE
8 015220 001552 BEQ FMZERO :ZERO
9 015222 013645 MOV 4(SP),-(TP)
000004
10 15226 013645 MOV 2(SP),-(TP) :PUT FLOATING NUMBER ON STACK
000002
11 15232 016745 MOV FMFM1+2,-(TP)
002276
12 15236 016745 MOV FMFM1,-(TP) :GET MINUS 1 ON STACK
002270
13 15242 015025 FMUL TP
14 15244 116743 MOVB FMMINS,-(R3) :PUSH MINUS SIGN ON OUTPUT AFTER MAKING THE NUMBER +
0132254
15 15258 030406 BR FMMANT
16
17
18 15252 116743 FMPLUS: MOVB FMSPC,-(R3)
002247
19 15256 116645 MOV 4(SP),-(TP) :GET THE POSITIVE NUMBER
000004
20 15262 016645 MOV 2(SP),-(TP)
000002
21 15266 010500 FMMANT: MOV TP,R0
22 15270 016045 MOV 2(R0),-(TP)
000002
23 15274 011045 MOV (R0),-(TP)
24 15276 016745 MOV F32768+2,-(TP)
002226
25 15302 016745 MOV F32768,-(TP)
002220
26 15306 075015 FSUB TP
27 15310 010005 MOV R0,TP
28 15312 005765 TST -4(TP)
177774
29 15316 002403 BLT FMMAN
30 15320 062705 ADD #4,TP
000004
31 15324 000534 BR FMERRO
32
33 15324 010500 FMMAN: MOV TP,R0
34 15331 016045 MOV 2(R0),-(TP)
000002
35 15331 011045 MOV (R0),-(TP)
36 15333 004767 JSR PC,RI
000404
37 15342 011500 MOV (TP),R0
38

39
40 15344 004767 FMOK: JSR PC, IR
000302
41 15350 075015 FSUB TP

:TP NOW POINTS TO DIFFERENCE

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

FORMAT BT-11 MACRO VM02-12

00:10:02 PAGE 55

1 ;AT THIS POINT WE HAVE X IN R4, FIXED MANTISSA IN R0
 2 ;ADDRESS OF LSD IN R3
 3 ;SIGN IN (R3)
 4 ;(TP), (TP+2) IS FRACTION WE WILL OUTPUT LATER

5 015352 016001	FMNDG:	MOV	R0, R1	
6 015354 005000		CLR	R0	
7 ;		DIV	#12, R0	
8 015356 071037		DIV	@#C12, R0	
9 070716				
10 15362 062701		ADD	#60, R1	:MAKE REMAINDER A CHARACTER
11 000060				
12 15366 111302		MOVB	(R3), R2	
13 15370 110113		MOVB	R1, (R3)	
14 15372 110243		MOVB	R2, -(R3)	
15 15374 005700		TST	R0	:IS IT 0
16 15376 001404		BEQ	FMLASP	:YES
17 15400 077414		SQB	R4, FMNDG	
18				
19 20 15402 062703		ADD	#4, TP	:GETTING HERE IS AN ERROR NOT ENOUGH X
21 000004				:CLEAN UP STACK
22 15406 000503		BR	FMERRO	
23 15410 005704	FMLASP:	TST	R4	
24 15412 001403		BEQ	FMFRAC	
25 25 15414 110743	FMFRA:	MOVB	FMSPC, -(R3)	
26 002105				
27 15420 077403		SQB	R4, FMFRA	
28				
29 30 15422 016604	FMFRAC:	MOV	10(SP), R4	:GET Y
31 000010				
32 15426 003003		BGT	FFRCCT	
33 15430 062705		ADD	#4, TP	
34 000004				
35 15434 000437		BR	FTHROU	
36 15436 016745	FFRCCT:	MOV	FMF10K+2, -(TP)	
37 002076				
38 15442 016745		MOV	FMF10K, -(TP)	
39 002076				
40 15446 075025		FMUL	TP	
41 15450 004767		JSR	PC, RI	:FIX FRAC*10000
42 000272				
43 15454 012500		MOV	(TP)+, R0	
44 15456 010003		MOV	12(SP), R3	:GET ADDRESS OF OUT
45 000012				
46 15462 110723		MOVB	FMDOT, (R3)+	
47 002035				
48 15466 012702		MOV	#4, R2	
49 000004				
50 15472 010001	FMRPTR:	MOV	R0, R1	
51 15474 005000		CLR	R0	
52 ;		DIV	#12, R0	
53 15476 071037		DIV	@#C12, R0	

REPRODUCIBILITY OF THE
 ORIGINAL PAGE IS POOR

```

070716
46 15502 062701 ADD #CHAR, R1
        000060
47 15506 010145 MOV R1,-(TP)
48 15510 077210 SOB R2, FMRPTR
49 15512 016600 MOV 10(SP), R0 ;GET Y
        000010
50 15516 012702 MOV #4, R2
        000084
51
52 15522 012501 FMVRPT: MOV (TP)+, R1
53 15524 005300 DEC R0
54 15526 002401 BLT FLPND
55 15530 110123 MOVB R1,(R3) +
56
57 15532 077205 FLPND: SOB R2, FMVRPT
58 15534 011600 FTHROU: MOV (SP), R0
59 15536 062706 ADD #12, SP
        000012
60 15542 010016 MOV R0, (SP)
61 15544 000207 RTS PC
62
63
64
65 15546 016600 FMZRO: MOV 12(SP), R0
        000012
66 15552 016601 MOV 6(SP), R1
        000006
67 15556 112740 MOVB #CHAR,-(R0)
        000060
68 15562 116740 ZLP: MOVB FMSPC,-(R0)
        001737
69 15566 077103 SOB R1,ZLP
70 15570 016600 FMSZ0: MOV 12(SP), R0
        000012
71 15574 016601 MOV 10(SP), R1
        000010
72 15600 001755 BEQ FTHROU
73 15602 116720 MOVB FMDOT, (R0) +
        001715
74 15606 112720 FMZOF: MOVB #CHAR, (R0) +
        000060
75 15612 077103 SOB R1, FMZOF
76 15614 000747 BR FTHROU
77
78
79 15616 016600 FMERRO: MOV 12(SP), R0
        000012
80 15622 016601 MOV 6(SP), R1
        000006
81 15626 160100 SUB R1, R0
82 15630 005300 DEC R0
83 15632 066601 ADD 10(SP), R1
        000010
84 15636 062701 ADD #2, R1
        000002
85 15642 116720 FMERRR: MOVB FMAST, (R0) +

```

FORMAT PT-11 MACRO VMB2-12 00:10:02 PAGE 55+

M01654
86 15646 077103 SOB R1, FMERRR
07 15650 000731 BR FTHROU

```

1          .TITLE INTEGER TO REAL
2
3          ; INTEGER TO REAL CONVERSION
4
5          ; ARGUMENT IS A FULL WORD ON THE TOP OF THE STACK.
6          ; CONVERT IT TO A REAL FORMAT AND RETURN IT AS THE
7          ; TOP TWO WORDS ON THE STACK.P113, FPMP-11 USER'S MANUAL
8
9 015652 010146 IR:    MOV     R1,-(SP)
10 15654 010246      MOV     R2,-(SP)
11 15656 005045      CLR     -(TP)   ;MAKE ROOM FOR RESULT
12 15660 016501      MOV     2(TP),R1   ;GET INTEGER ARGUMENT
13 000002
14 15664 003002      BGT     POS
15 15666 001424      BEQ     ZER
16 15670 005401      NEG     R1      ;GET ABSOLUTE VALUE
17 15672 006145 POS:   FOL     -(TP)   ;SAVE SIGN
18 15674 012702      MOV     #220,R2 ;GET MAX POSSIBLE EXP+1
19 15674 000220
20 15700 105065      CLRB    4(TP)   ;CLEAR LOWEST ORDER FRAC.
21 000004
21 15704 006101 NOM:   ROL     R1      ;LOOK FOR NORMAL BIT
22 15706 103402      BCS     NOD    ;JUMP IF FOUND
23 15710 005302      DEC     R2      ;DECREASE EXPONENT
24 15712 000774      BR     NOM    ;TRY AGAIN
25
26 15714 110165 NOD:   MOVB    R1.5(TP) ;SAVE LOW ORDER FRAC.
27 000005
28 15720 105001      CLRB    R1
29 15722 150201      BISB    R2,R1   ;COMBINE EXP AND LOW ORDER FRAC.
30 15724 000301      SWAB    R1
31 15726 006025      ROR     (TP)+   ;GET SIGN
32 15730 006001      ROR     R1     ;INSERT SIGN IN RESULT
33 15732 106065      RORB    3(TP)
34 000003
35 15736 010115      MOV     R1.@TP ;OUTPUT RESULT
36 15740 012602 ZER:   MOV     (SP)+,R2
37 15742 012601      MOV     (SP)+,R1
38 15744 000207      RTS     PC

```

```

1      .TITLE REAL TO INTEGER
2
3      ; REAL TO INTEGER CONVERSION
4
5      ; ARGUMENT IS A DOUBLE WORD REAL NUMBER ON THE
6      ; TOP OF THE STACK. TRUNCATE IT AND CONVERT IT
7      ; TO AN INTEGER ON THE TOP OF THE STACK.
8
9 015746 010146 R1:    MOV     R1,-(SP)
10 15750 010246       MOV     R2,-(SP)
11 15752 010346       MOV     R3,-(SP)
12 15754 005002       CLR     R2      ;CLEAR WORK SPACE
13 15756 005202       INC     R2      ;SET UP NORMAL BIT
14 15760 012501       MOV     (TP)+,R1   ;GET REAL ARGUMENT
15 15762 006115       ROL     @TP    ;GET SIGN
16 15764 006101       ROL     R1      ;AND
17 15766 006145       ROL     -(TP)   ;SAVE IT
18 15770 110103       MOVB   R1,R3   ;GET HIGH ORDER FRACTION
19 15772 105001       CLRB   R1
20 15774 000301       SWAB   R1      ;GET EXPONENT
21 15776 162701       SUB    #201,R1
22
23 16002 002432       BLT    ZERRI  ;JUMP IF TOO SMALL
24 16004 001410       BEQ    ONERI
25 16006 022701       CMP    #15,,R1
26
27 16012 002422       BLT    OVRRRI ;JUMP IF IT IS TOO BIG
28 16014 000303       SWAB   R3      ;FORM 16 BITS OF HIGH ORDER FRACTION
29 16016 105003       CLRB   R3
30 16020 156503       BISB   3(TP),R3
31
32 16024 073201 SFTRI: ASHC   R1,R2
33 16026 005402 ONERI: NEG    R2      ;MAKE -
34 16030 102411 BVS   NGMRI
35 16032 003012 BGT   OVRRRI ;JUMP IF POSSIBLE NEGMAX
36
37 16034 006025 SGMRI: ROR    (TP)+  ;GET SIGN
38 16036 103401 BCS   OUTRI  ;JUMP IF -
39 16040 005402 NEG    R2      ;- RESULT
40
41 16042 010215 OUTRI: MOV    R2,@TP ;STORE INTEGER RESULT
42 16044 012603       MOV    (SP)+,R3
43 16046 012602       MOV    (SP)+,R2
44 16050 012601       MOV    (SP)+,R1
45 16052 000207       RTS    PC
46
47 16054 006025 NGMRI: ROR    (TP)+  ;OK IF RESULT TO BE -
48 16056 103771 BCS   OUTRI  ;FAKE SIGN
49 16060 005745 OVRRRI: TST    -(TP)
50 16062 000000 HALT
51 16064 000401 BR    ZERRI
52 16066 003   .BYTE  3
53 16067 026   .BYTE  22.
54 16070 005002 ZERRI: CLR    R2      ;ANSWER IS ZERO
55 16072 000760 BR    SGNRI

```

REPRODUCIBILITY OF THIS
 ORIGINAL PAGE IS POOR

1 .TITLE LEAST SQUARES ROUTINES
2 016074 010046 CLRSM: MOV R0,-(SP)
3 016076 010146 MOV R1,-(SP)
4 016100 012700 MOV #EX,R0
 037004
5 016104 012701 MOV #12,R1
 000012
6
7 016110 005020 CLRSU1: CLR (R0)+
8 016112 077102 SOB R1,CLRSU1
9 016114 012601 MOV (SP)+,R1
10 016116 012600 MOV (SP)+,R0
11 016120 000207 RTS PC
12
13
14
15
16
17
18
19 016122 004767 BTPS: JSR PC, IR
 177524
20 016126 016745 MOV SLV+2,-(TP)
 000534
21 016132 016745 MOV SLV,-(TP)
 000526
22 016136 075025 FMUL TP
23 016140 016745 MOV BTPSF+2,-(TP)
 000626
24 016144 016745 MOV BTPSF,-(TP)
 000620
25 016150 075025 FMUL TP
26 016152 000207 RTS PC
27

		; RETURNS WITH TP, TP+2 SLOPE		TP+4, TP+6	INTERCEPT
1					
2					
3	016154	010046	LSQ:MOV R0,-(SP)		
4	016156	010146	MOV R1,-(SP)		
5	016160	016745	MOV NFL,-(TP)		
		020540			
6	016164	004767	JSR PC, IR		
		177462			
7	016170	016745	MOV EX2+2,-(TP)		
		020526			
8	016174	016745	MOV EX2,-(TP)		
		020520			
9	016200	075025	FMUL TP		
10	16202	016745	MOV EX+2,-(TP)		
		020500			
11	16206	016745	MOV EX,-(TP)		
		020572			
12	16212	016745	MOV EX+2,-(TP)		
		020570			
13	16216	016745	MOV EX,-(TP)		
		020562			
14	16222	075025	FMUL TP		
15	16224	075015	FSUB TP		
16	16226	012500	MOV (TP)+, R0		
17	16230	012501	MOV (TP)+, R1		
18	16232	016745	MOV EX2+2,-(TP)		
		020504			
19	16236	016745	MOV EX2,-(TP)		
		020556			
20	16242	016745	MOV EX+2,-(TP)		
		020544			
21	16246	016745	MOV EX,-(TP)		
		020536			
22	16252	075025	FMUL TP		
23	16254	016745	MOV EX+2,-(TP)		
		020526			
24	16260	016745	MOV EX,-(TP)		
		020520			
25	16264	016745	MOV EXY+2,-(TP)		
		020526			
26	16270	016745	MOV EXY,-(TP)		
		020520			
27	16274	075025	FMUL TP		
28	16276	075015	FSUB TP		
29	16300	010145	MOV R1,-(TP)		
30	16302	010045	MOV R0,-(TP)		
31	16304	075035	FDIV TP		
32	16306	016745	MOV NFL,-(TP)		
		020512			
33	16312	004767	JSR PC, IR		
		177334			
34	16316	016745	MOV EXY+2,-(TP)		
		020474			
35	16322	016745	MOV EXY,-(TP)		
		020466			
36	16326	075025	FMUL TP		
37	16330	016745	MOV EX+2,-(TP)		

	020452	
38	16334 016745	MOV EX,-(TP)
	020444	
39	16340 016745	MOV EY+2,-(TP)
	020446	
40	16344 016745	MOV EY,-(TP)
	020440	
41	16350 075025	FMUL TP
42	16352 075015	FSUB TP
43	16354 010145	MOV R1,-(TP)
44	16356 010045	MOV R0,-(TP)
45	16360 075035	FDIV TP
46	16362 012601	MOV (SP)+,R1
47	16364 012600	MOV (SP)+,R0
48	16366 000207	RTS PC

```

1      ;CALLING ORDER:
2          MOV    X+2,-(TP)
3          MOV    X,-(TP)
4          MOV    Y+2,-(TP)
5          MOV    Y,-(TP)
6      ;RETURNS WITH TP RESTORED TO VALUE PRIOR
7      ;TO PLACING THE X AND Y VALUES ON THE STACK
8
9
10
11
12 16370 010046 SUMM:   MOV    R0,-(SP)
13 16372 010500         MOV    TP,R0
14 16374 016045         MOV    2(R0),-(TP)
15 16400 011045         MOV    (R0),-(TP)
16 16402 016045         MOV    6(R0),-(TP)
17 16406 000006         MOV    000006
18 16406 016045         MOV    4(R0),-(TP)
19 16412 075025         FMUL   TP
20 16414 016745         MOV    EXY+2,-(TP)
21 16414 020376         MOV    020376
22 16414 016745         MOV    EXY,-(TP)
23 16424 075005         FADD   TP
24 16424 012567         MOV    (TP)+,EXY
25 16432 012567         MOV    (TP)+,EXY+2
26 16432 020360         MOV    020360
27 16436 016045         MOV    6(R0),-(TP)
28 16436 000006         MOV    000006
29 16442 016045         MOV    4(R0),-(TP)
30 16442 000004         MOV    6(R0),-(TP)
31 16446 016045         MOV    016045
32 16446 000004         MOV    000004
33 16452 016045         MOV    4(R0),-(TP)
34 16452 070325         FMUL   TP
35 16452 016745         MOV    EX2+2,-(TP)
36 16452 020336         MOV    020336
37 16454 016745         MOV    EX2,-(TP)
38 16454 020330         MOV    020330
39 16470 075005         FADD   TP
40 16470 012567         MOV    (TP)+,EX2
41 16470 020322         MOV    (TP)+,EX2+2
42 16476 012567         MOV    012567
43 16476 020320         MOV    020320
44 16502 016745         MOV    EX4+2,-(TP)
45 16502 020304         MOV    020304
46 16506 016745         MOV    EXY,-(TP)
47 16506 020376         MOV    020376
48 16512 075005         FMDD   TP
49 16512 012567         MOV    (TP)+,EXY
50 16514 012567         MOV    012567
51 16514 020270         MOV    020270
52 16528 012567         MOV    (TP)+,EXY+2
53 16528 020266         MOV    020266

```

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

LEAST SQUARES ROUTINES RT-11 MACRO VM02-12 00:10:02 PAGE 60+

39 16524 016745 MOV EX+2,-(TP)
020256
40 16530 016745 MOV EX,-(TP)
020250
41 16534 075005 FADD TP
42 16536 012567 MOV (TP)+,EX
020242
43 16542 012567 MOV (TP)+,EX+2
020240
44 16546 0005267 INC NFL
020252
45 16552 012600 MOV (SP)+,R0
46 16554 000207 RTS PC
47

TEXT BUFFER LOAD

RT-11 MACRO VM02-12 00:10:02 PAGE 61

1 .TITLE TEXT BUFFER LOAD
2 ;
3 ;SUBROUTINE BUFLOD
4 ;CALLING SEQUENCE
5 ; JSR R5, BUFLOD
6 ; AL ADDR OF MSG
7 ; NUMBER OF LINES
8
9 016556 010046 BUFLOD: MOV R0,-(SP)
10 16560 010146 MOV R1,-(SP)
11 16562 010246 MOV R2,-(SP)
12 16564 010346 MOV R3,-(SP)
13 16566 010446 MOV R4,-(SP)
14
15 16570 012700 MOV #BUFFER, R0
037200
16 16574 012501 MOV (R5)+, R1
17 16576 012702 MOV #40, R2
000040
18 16602 012703 MOV #19., R3
000023
19 16606 012504 MOV (R5)+, R4
20
21 16610 112120 BUF1: MOVB (R1)+, (R0)+
22 16612 001401 BEQ BUF2
23 16614 077303 SOB R3, BUF1
24
25 16616 005300 BUF2: DEC R0
26 16620 000240 NOP
27 16622 110220 MOVB R2, (R0)+
28 16624 077302 SOB R3, BUF2+4
29
30 16626 112720 MOVB #0, (R0)+
000000
31 16632 112703 MOVB #19., R3
000023
32 16636 077414 SOB R4, BUF1
33 16640 112720 MOVB #-1, (R0)+
177777
34
35 16644 012604 MOV (SP)+, R4
36 16646 012603 MOV (SP)+, R3
37 16650 012602 MOV (SP)+, R2
38 16652 012601 MOV (SP)+, R1
39 16654 012600 MOV (SP)+, R0
40
41 16656 000205 RTS R5

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

```

1 .TITLE VARIABLE DATA
2
3 *LOCATE FIRST PART IN RAM
4 020000 .=20000
5
6 :VARIABLE DATA SECTION
7 ;TO BE LOCATED SOMEWHERE IN RAM
8
9 020000 000000 EOB: .WORD 0
10 20002 000000 FVADR: .WORD 0
11 20004 000000 FVCNT: .WORD 0 ;COUNTER FOR NUMBER OF POINTS
12 20006 FVDAT: .BLKW 2200.
13 30466 Z: .BLKW 200.
14 31306 Y: .BLKW 200.
15 32126 X: .BLKW 200.
16 32746 W: .BLKW 200.
17
18
19 ;STACK TO HOLD VOLUMES FOR LATER FN2 PHASING
20 33566 VLSTK: .BLKW 75.
21 34014 000000 VLSTK1: .WORD 0
22 34016 000000 RVPTR: .WORD 0
23
24 34020 000000 LOCMXV: .WORD 0 ;ADDR+2 OF LOC WITHIN FVDAT OF MAXVL
25 ;TWO DUMMY WORDS FOR PROM COMPATIBILITY
26 34022 000000 .WORD 0
27 34024 000000 .WORD 0
28
29 34026 000000 VLAST: .WORD 0 ;MAX SPIRO SAMPLE
30 34030 000000 VWATCH: .WORD 0
31
32 34032 000000 TCNT: .WORD 0
33 34034 000000 TEMP: .FLT2 0
34 34036 000000
34 34040 000000 VAL: .FLT2 0
34 34042 000000
35 34044 000000 L0.2: .WORD 0
36 34046 000000 L1.2: .WORD 0
37 ;DUMMY TO REPLACE ONEH
38 34050 041710 .FLT2 100.
34052 000000
39 34054 000000 BRCNT: .WORD 0 ;BREATH COUNT IN N2 WO
40 34056 000000 VPREV: .WORD 0
41 34060 000000 MAXVL: .WORD 0
42 34062 000000 MAXFN: .FLT2 0
34064 000000
43 34066 000000 VSUM: .FLT2 0 ;SUM OF DIFFERENCES BETWEEN VOL SAMPLES (L)
34070 000000
44 34072 000000 NSUM: .FLT2 0 ;SUM OF ( VOL. DIFFERENCES * NITROGEN GAS FRACTION)
34074 000000
45
46

```

VARIABLE DATA RT-11 MACRO VM02-12 00:10:02 PAGE 63

1	034076	000000	OUTAR:	.FLT2	0	:FEV1
	034100	000000				
2	034102	000000		.FLT2	0	:FVC
	034104	000000				
3	034106	000000		.FLT2	0	:MMFR
	034110	000000				
4	034112	000000		.FLT2	0	:MEFR
	034114	000000				
5			:WASHOUT VALUES			
6	034116	000000		.FLT2	0	:MAX FN2 AT END OF FIRST EXHALATION
	034120	000000				
7	034122	000000		.FLT2	0	:VITAL CAPACITY
	034124	000000				
8	034126	000000		.FLT2	0	:SLOPE OF LINEAR REGRESSION LINE
	034130	000000				
9	034132	000000		.FLT2	0	:INTERCEPT OF LIN REG LINE
	034134	000000				
10	034136	000000		.FLT2	0	:SLOPE OF ALVEOLAR PLATEAU IN %L
	54140	000000				
11	034142	000000		.FLT2	0	:CLOSING VOLUME
	34144	000000				
12	034146	000000		.FLT2	0	:RESIDUAL VOLUME
	34150	000000				
13	034152	000000		.FLT2	0	:VA/RV
	34154	000000				
14	034156	000000		.FLT2	0	:FEV1/FVC %
	34160	000000				
15	034162	000000		.FLT2	0	:FVC/VC %
	34164	000000				
16	034166	000000		.FLT2	0	:CV/VC %
	34170	000000				
17	034172	000000		.FLT2	0	:RV+VC
	34174	000000				
18	034176	000000		.FLT2	0	: (RV+CV)/TLC
	34200	000000				
19						

```

1 034202 000000 CLKFLG: .WORD 0
2 034204 000000 LSTCK: .WORD 0
3 034206 000000 SAVSTK: .WORD 0
4 034210 000000 VOLPTI: .WORD 0
5 034212 000000 VOLPTO: .WORD 0
6 034214 000074 VDEL: .WORD 60. ;NO. OF SAMPLES TO DELAY
7 034216 000000 MSDLY: .WORD 0
8 034220 000000 QUADI: .WORD 0
9 034222 000000 QUADO: .WORD 0
10
11 : CIRCULAR BUFFER WITH VOLUME, FO2, FC02
12
13 34224 QUADST: .BLKW 675.
14 36732 QUADS1: .BLKW 9.
15 36754 000000 QUADNOD: .WORD 0
16
17 :CURRENT PHASED VOLUMES AND GASES
18
19 36756 000000 WVV: .WORD 0
20 36760 000000 WWN: .FLT2 0
21 36762 000000
22 36764 000000 WVO: .FLT2 0
23 36766 000000
24 36770 000000 WWC: .FLT2 0
25 36772 000000
26 36774 000000 SBCLR: .WORD 0
27 36776 000000 SBFLAG: .WORD 0
28 37000 000000 ALTFLG: .WORD 0
29 37002 000006 WTHRSH: 6
30 37004 000000 EX: .FLT2 0. ;SUM OF X VALUES
31 37006 000000
32 37010 000000 EY: .FLT2 0. ;SUM OF Y VALUES
33 37012 000000
34 37014 000000 EXY: .FLT2 0. ;SUM OF (XY) VALUES
35 37016 000000
36 37020 000000 EX2: .FLT2 0. ;SUM OF (XX) VALUES
37 37022 000000
38 37024 000000 NFL: .FLT2 0.
39 37026 000000
40 :STACK USED BY TP
41 .BLKW 25.
42 37112 TSTK: .BLKW 1
43
44 37114 WKAR: .BLKW 15.
45 37152 000000 PRLO: .WORD 0
46 37154 000000 PRHI: .WORD 0
47
48 :CALMS DATA
49 37156 000000 O2CTRL: .WORD 0
50 37160 000000 N2CTRL: .WORD 0
51 37162 000000 C2CTRL: .WORD 0
52
53 37164 000000 RAD: .WORD 0
54 37166 000000 LSTAD: .WORD 0
55 37170 000000 TTYGO: .WORD 0

```

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

VARIABLE DATA RT-11 MACRO VM02-12 00:10:02 PAGE 65+

50 37172 000000 TTYCNT: .WORD 0 ;COUNT DOWN FROM 5
51 37174 000000 DUM2: .WORD 0 ;CALMS AND ROOM ERROR IND.

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

1

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

037176 000000 FLM2: .WORD 0
23 037200 377 BUFFER: .BLKB 295.
4 037647 .BYTE -1
5 .EVEN
6
7 037650 000000 PRTGO: .WORD 0
8
9 037652 000000 O2CF1: .WORD 0
10 37654 000000 O2CF2: .WORD 0
11
12 37656 000000 N2CF1: .WORD 0
13 37660 000000 N2CF2: .WORD 0
14
15 37662 000000 CO2CF1: .WORD 0
16 37664 000000 CO2CF2: .WORD 0
17
18 37666 FO2:
19 37666 000000 FO21: .WORD 0
20 37670 000000 FO22: .WORD 0
21
22 37672 FN2:
23 37672 000000 FN21: .WORD 0
24 37674 000000 FN22: .WORD 0
25
26 37676 FC02:
27 37676 000000 FC021: .WORD 0
28 37700 000000 FC022: .WORD 0
29
30 37702 000000 MSNINT: .WORD 0
31
32 :ROOM AIR VALUES
33 37704 000000 RAFO2: .FLT2 0
37706 000000
34 37710 000000 RAFN2: .FLT2 0
37712 000000
35 37714 000000 RAFCO2: .FLT2 0
37716 000000
36
37 37720 000000 DUM1: .WORD 0
38 37722 000000 S1: .FLT2 0
37724 000000
39 37726 000000 WAITT: .WORD 0
40
41
42

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

```

1           .TITLE RAM VARIABLES
2
3 037730 000000 LSTTIM: .FLT2  0
4 037732 000000
5 037734 000000 OUTWFG: .WORD  0
6 037736 000000 BPCNT:  .WORD  0
7 037740 000000 CRAT:   .FLT2  0      ;CO2 RATIO = RAFCO2/RAFN2
8 037742 000000
9 037744 000000 ORAT:   .FLT2  0      ;O2 RATIO = RAFO2/RAFN2
10 037746 000000
11 037750 000000 SPLFLG: .WORD  0
12 037752 000000 QCOMPUT: .WORD  0
13 037754 000000 EOTPFG: .WORD  0
14 037756 000000 EOTCT:  .WORD  0
15 037760 000000          .WORD  0      ;0 NO COMPUTATIONS WAITING 1 OW
16 037762 000000 PROGET: .WORD  0      ;POINTS TO NEXT PROTOCOL STEP
17 037764 000000 DSFOUT: .WORD  0      ;NONZERO IS DATA SYS OUTPUT REQ FOR PBF
18 037766 000000 DSCOUT: .WORD  0      ;NONZERO IS PTC ODS OUTPUT REQUEST
19 037770 000000 PRTFLG: .WORD  0      ;PRINTER RQST FLAG
20 037772 000000 PINTCT: .WORD  0      ;COUNTS DOWN FROM 4 TO SAY 40 MSEC ELAPSED
21 037774 000000 NPAIR:  .WORD  0
22
23           :LOCATE IN 12-16K
24 060000      .=60000
25
26 60000 000000 LSTO:   .FLT2  0
27 60002 000000
28 60004 000000 PTSTUFF: .WORD  0      ;WHERE TO STUFF THE PTC GAS DATA
29 60006 000000 SPLRQS:  .WORD  0      ;SPLINE FIT REQUEST
30 60010 000000 SEC5CT:  .WORD  0      ;5 SECOND COUNTER FOR PTC
31 60012 000000 SEC15C:  .WORD  0      ;15 SEC COUNTER FOR PTC
32 60014 000000 PSVHR:   .WORD  0
33 60016 000000 PSVWL:   .WORD  0
34 60020 000000 PSVGS:   .WORD  0
35 60022 000000 PRDNCT: .WORD  0
36 60024 000000 PRADD:   .WORD  0
37

```

1 .TITLE BUFFER AREAS
23 ;THESE MUST BE CONTIGUOUS. THEY GET CLEARED IN A GROUP
4

5 060026 000000 TIM1: .WORD 0 :LSW OF TIME
6 060030 000000 TIM2: .WORD 0 :MSW OF TIME
7 060032 000000 CHR: .WORD 0 :BUMPED BY HR INTERRUPT
8 060034 000000 SWL: .WORD 0 :NO. OF SAMPLES FOR WORKLOAD
9 060036 000000 CWL: .WORD 0
10 60044 000000 :.WORD 0
11 60042 000000 CO2: .FLT2 0 :CURRENT OXYGEN
60044 000000
12 60046 000000 CC02: .FLT2 0 :CURRENT CO2
60050 000000
13 60052 000000 CMV: .FLT2 0 :CURRENT MINUTE VOLUME
60054 000000
14 60056 000000 CRR: .FLT2 0 :
60060 000000
15
16 60062 000000 CSLOP: .FLT2 0 :CARDIAC OUTPUT SLOPE
60064 000000
17 60066 000000 CODOT: .FLT2 0
60074 000000
18 60072 000000 CSBP: .FLT2 0
60074 000000
19 60076 000000 CDBP: .FLT2 0
60100 000000
20
21
22 ;STORAGE AREA FOR PREVIOUS MINUTE'S DATA
23

24 60102 000000 PRTIM1: .WORD 0
25 60104 000000 PRTIM2: .WORD 0
26 60106 000000 PRHR: .FLT2 0
60110 000000
27 60112 000000 PRWL: .FLT2 0
60114 000000
28 60116 000000 PRO2: .FLT2 0
60120 000000
29 60122 000000 PRCO2: .FLT2 0
60124 000000
30 60126 000000 PRMV: .FLT2 0
60130 000000
31 60132 000000 PRER: .FLT2 0
60134 000000
32
33 60136 000000 PRSLOP: .FLT2 0
60140 000000
34 60142 000000 PRQDOT: .FLT2 0
60144 000000
35 60146 000000 PRSBP: .FLT2 0
60150 000000
36 60152 000000 PRDBP: .FLT2 0
60154 000000
37 60156 000000 PBFND: .WORD 0
38
39

```
1  
2           ;WORKING AREA FOR PTC  
3           ;THIS IS A CONTINUOUS BLOCK TO PTEND:  
4 060160 000000 PTCT1: .WORD 0  
5 060162 000000 PTH5: .WORD 0  
6 060164 000000 PTH10: .WORD 0  
7 060166 000000 PTH15: .WORD 0  
8 060170 000000 PTWS: .WORD 0  
9 060172 000000 PTW10: .WORD 0  
10 60174 000000 PTW15: .WORD 0  
11 60176     PTGAS: .BLKW 80.      :STORED AS 80 MSEC HACK, INTEGER O2  
12                      :INTEGER CO2, INTEGER MV FOR EACH BREATH  
13                      :REMAINDER OF WORDS 0  
14  
15 60436     PTCHDR: .BLKW 9.  
16  
17           :BUFFER AREAS FOR PTC FOR TRANSMISSION  
18  
19 60460 000000 BPTCT: .WORD 0  
20 60462 000000 BPTH5: .WORD 0  
21 60464 000000 BPTH10: .WORD 0  
22 60466 000000 BPTH15: .WORD 0  
23 60470 000000 BPTWS: .WORD 0  
24 60472 000000 BPTW10: .WORD 0  
25 60474 000000 BPTW15: .WORD 0  
26 60476     BPTGAS: .BLKW 80.  
27 60736 000000 PTEND: .WORD 0  
28 60740 000000 PTHRCT: .WORD 0  
29 60742 000000 BRTHO: .FLT2 0  
30 60744 000000 BRTHC: .FLT2 0  
31 60750 000000 60750 000000  
32 60752 000000 BRTHV: .FLT2 0  
33 60754 000000 60754 000000  
34 60756 000000 QFLAG: .WORD 0      : -1 => Q MANEUVER TRIGGERED BUT NOT YET INIT.  
35                      : 0 => Q MANEUVER DONE OR NOT YET TRIGGERED  
36                      : 1 => TRIGGERED AND INITIALIZED (PB PRESSED)  
37
```

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

```
1 060760 0000000 NUMLFT: .WORD 0
2 060762 0000000 ADD2PT: .WORD 0
3 060764 0000000 FMTPT: .WORD 0
4 060766 0000000 FRSTPT: .WORD 0
5
6
7 060770 HOLES: .BLKW 10.
8 061014 0000000 .WORD 0
9 061016 0000000 .WORD 0
10 61020 0000000 .WORD 0
11 61022 0000000 .WORD 0
12 61024 WOPBFR: .BLKB 6
13 61032 040 .BYTE 40
14 61033 040 .BYTE 40
15 61034 040 .BYTE 40
16 61035 WONEFPR: .BLKB 6
17 .EVEN
18 61044 0000000 .WORD 0
19 61046 0000000 .WORD 0
20 61050 0000000 .WORD 0
21
22
23 :STACK
24 .BLKW 2000.
25 70712 STACK: .BLKW 1
26 70714 0000000 XBUF1: .WORD 0 ;CR-LF INDICATOR FOR PRINTER
27 70716 0000000 C12: .WORD 0 ;FOR A FORMAT CONSTANT
28
29
30 070760 .=70760
31 70760 0000000 NEGDM: .WORD 0 ;DUMMY NEG DESTINATION
32
```

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS GUARANTEED

1 .TITLE CONSTANTS
23 ;CONTINUE WHERE PROGRAM ROM LEFT OFF
4 016664 .=16664
5
67 ;
8 ;CONSTANTS SECTION - TO BE PLACED IN PROM
9

10 16664 036207 SLV: .FLT2 0.004126 :SPIROMETER VALVE CORRESP. TO LITERS/VOLTS
16666 031546
11 16670 040231 D1.2: .FLT2 1.2 :1.2L BTPS IN SPIROMETER A/D COUNTS
16672 114632
12 16674 037514 D0.2: .FLT2 0.2 :0.2L BTPS IN SPIROMETER A/D COUNTS
16676 146315
13
14 16700 037663 D.35: .FLT2 0.35
16702 031463
15 16704 040046 D.65: .FLT2 0.65
16706 063146
16 16710 043273 D6000: .FLT2 6000.
16712 100000
17 16714 043073 D6000: .FLT2 3000.
16716 100000
18 16720 036777 NWOBLD: .FLT2 0.0312
16722 113444

19 ;GENERAL CONSTANTS
20

21 16724 000001 XBUF12: .WORD 1
22 16726 177777 MIN1: .WORD -1
23 16730 140200 DM1: .FLT2 -1.0
16732 000000
24 16734 140131 DM.85: .FLT2 -0.85
16736 114632
25 16740 040500 D3.0: .FLT2 3.0
16742 000000
26 16744 040400 D2.0: .FLT2 2.0
16746 000000
27 16750 040200 D1.0: .FLT2 1.0
16752 000000

28 ;ROOM AIR CONSTANTS
29

30 16754 037502 D.19: .FLT2 0.19
16756 107534
31 16760 036643 D.02: .FLT2 0.02
16762 153412
32 16764 036765 D.03: .FLT2 0.03
16766 141217
33
34 16770 040213 BTPSF: .FLT2 1.086
16772 001014

CONSTRAINTS RT-11 MACRO VM02-12 00:10:02 PAGE 73

1 016774 102 BADAIR: .ASCIZ /BAD ROOM AIR/
016775 101
016776 104
016777 040
017000 122
017001 117
017002 117
017003 115
017004 040
017005 101
017006 111
017007 122
017010 000
2 017011 103 .ASCIZ /CORRECT SITUATION/
017012 117
017013 122
017014 122
017015 105
017016 103
017017 124
017020 040
017021 125
017022 111
017023 124
017024 125
017025 101
017026 124
017027 111
017030 117
017031 116
017032 000
3 017033 102 .ASCIZ /REHIN ROOM AIR/
017034 105
017035 122
017036 125
017047 116
017049 040
017041 122
017042 117
017045 117
017044 115
017045 040
017046 101
017047 111
017050 122
017051 000
4 .EVEN
5 .EVEN
6
7

1
2 ;PULMONARY FUNCTION REPORT
3 017052 120 TITLE: .ASCIZ /PULMONARY FUNCTION/
017053 125
017054 114
017055 115
017056 117
017057 116
017060 101
017061 122
017062 131
017063 040
017064 106
017065 125
017066 116
017067 103
017070 124
017071 111
017072 117
017073 116
017074 000
4 017075 123 .ASCIZ /SUBJECT/
017076 125
017077 102
017100 112
017101 105
017102 103
017103 124
017104 040
017105 040
017106 040
017107 040
017110 040
017111 040
017112 040
017113 000
5 .EVEN
6
7 017114 106 MSGS: .ASCIZ /FEV1/
017115 105
017116 126
017117 061
017120 000
8 017121 106 .ASCIZ /FVC/
017122 126
017123 103
017124 000
9 017125 115 .ASCIZ /MMFR/
017126 115
017127 106
017130 122
017131 000
10 17132 115 .ASCIZ /MEFR/
17133 105
17134 100
17135 122
17136 000

11 17151 103 .ASCIZ "C
12 17152 103 .ASCIZ "DELTA"
13 17153 103 .ASCIZ "CW"
14 17154 103 .ASCIZ "RW"
15 17155 103 .ASCIZ "VA/RW"
16 17156 103 .ASCIZ "FEP1/VCR"
17 17157 103 .ASCIZ "FPC/VCR"
18 17210 103 .ASCIZ "CV/VCR"
19 17211 103 .ASCIZ "TLC"
20 17212 103 .ASCIZ "CC/TLC"

THIS IS A COPY OF THE ORIGINAL PAGE IN YOUR

1 TITLE BLOOD FLOW TEXT
2 017232 124 TEXTIM: .ASCIZ /TIME/
 017233 111
 017234 115
 017235 100
 017236 000
3 017237 110 .ASCIIZ /HEART RATE/
 017240 105
 017241 101
 017242 122
 017243 124
 017244 040
 017245 122
 017246 101
 017247 124
 017250 105
 017251 000
4 017252 127 .ASCIIZ /WORK LOAD/
 017253 117
 017254 132
 017255 115
 017256 040
 017257 114
 017260 115
 017261 101
 017262 104
 017263 000
5 017264 117 .ASCIIZ /O2 CONSUMPTION/
 017265 062
 017266 040
 017267 103
 017268 117
 017269 116
 017270 123
 017271 125
 017272 115
 017273 120
 017274 124
 017275 111
 017280 117
 017281 116
 017282 000
6 017283 103 .ASCIIZ /CO2 PRODUCTION/
 017284 117
 017285 062
 017286 040
 017287 120
 017288 120
 017289 120
 017290 117
 017291 104
 017292 105
 017293 106
 017294 124
 017295 111
 017296 117
 017297 116
 017298 000

REPRODUCIBILITY OF THIS
ORIGINAL PAGE IS POOR

1 017322 115 .ASCIZ /MINUTE VOLUME/
017323 111
017324 116
017325 125
017326 124
017327 105
017328 040
017329 126
017330 117
017331 114
017332 125
017333 115
017334 105
017335 000
2 017340 122 .ASCIZ /RES RATE/
017341 105
017342 123
017343 040
017344 122
017345 101
017346 124
017347 105
017350 000
3 017351 106 .ASCIZ /F PCO2 SLOPE/
017352 040
017353 120
017354 103
017355 117
017356 062
017357 040
017360 123
017361 114
017362 117
017363 120
017364 105
017365 000
4 017366 103 .ASCIZ /CARDIAC OUTPUT/
017367 101
017370 122
017371 104
017372 111
017373 101
017374 103
017375 040
017376 117
017377 125
017400 124
017401 120
017402 125
017403 124
017404 000
5 017405 123 .ASCIZ /S B P/
017406 040
017407 102
017410 040
017411 120
017412 000

1 .TITLE CONSTANTS
2 :CALMS CONSTANTS
3 .EVEN
4 017422 042476 F760: .FLT2 760.
5 017424 000000
6 017426 041310 CFL25: .FLT2 25.
7 017430 000000
8 017432 001030 OCTMS0: .WORD 001030
9 017434 001020 .WORD 001020
10 17436 001020 .WORD 001020
11 17440 001020 .WORD 001020
12
13 17442 000430 NCTMS0: .WORD 000430
14 17444 000420 .WORD 000420
15 17446 000420 .WORD 000420
16 17450 000420 .WORD 000420
17
18 17452 001410 CCTMS0: .WORD 001410
19 17454 001420 .WORD 001420
20 17456 001420 .WORD 001420
21 17458 001420 .WORD 001420
22
23 17462 000000 INWRT0: .WORD 0
24 17464 000000 .WORD 0
25 17466 000000 .WORD 0
26 17470 177770 .WORD 177770
27 17472 000030 CAPDLY: .WORD 24. :NUMBER OF 20 MSEC HUNKS TO DELAY VOLUME
28 17474 000040 .WORD 32.
29 17476 000036 .WORD 33.
30 17500 000042 .WORD 34.
31
32 17502 037425 CGFO2: .FLT2 0.1464
17504 164742
33 17506 040116 CGFH2: .FLT2 0.3056
17510 035715
34 17512 037104 CGFC02: .FLT2 0.048
17514 115646
35 17516 026006 FVDATA: .WORD FVDAT
36 17520 000400 CO2TRS: .WORD 400
37
38
39 17522 052 FMAST: .ASCII "k"
40 17523 056 FMDOT: .ASCII ". "
41 17524 055 FMININS: .ASCII "- "
42 17525 040 FMSPC: .ASCII " "
43 .EVEN
44 17526 044000 F32760: .FLT2 32760.
17530 000000
45 17532 140200 FMFM1: .FLT2 -1
17534 000000
46 17536 043134 FMF10K: .FLT2 10000.
17540 040000
47
48 17542 000002 PW: 2
49 17544 000003 PW: 3

CUST

ET-11 MAC100 MM02-12 00:10:02 PAGE 78

1 017546 127 IMSG1: .ASCIZ /WHAT BUTTON ???/
017547 110
017550 101
017551 124
017552 840
017553 102
017554 125
017555 124
017556 124
017557 117
017558 116
017561 040
017562 077
017563 077
017564 077
017565 000
2 017566 377 .BYTE -1
3 .EVEN
4 017570 042462 D713: .FLT2 713.
017572 040900
5 017574 000006 I'THRESH: .WORD 6
6 017606 101 IMSG: .ASCIZ /ABORT - RESTART/
017607 102
017600 117
017601 122
017602 124
017603 840
017604 055
017605 040
017606 122
017607 105
017610 123
017611 124
017612 101
017613 122
017614 124
017615 000
8 017616 377 .BYTE -1
9 .EVEN
10
11
12

ORIGINAL PAGE IS
OF POOR QUALITY

1 .TITLE ROM CONSTANTS-PBF, PTC
2
3 017620 103 COKM: .ASCIZ /CAL COMPLETE/
4 017621 101
5 017622 114
6 017623 040
7 017624 103
8 017625 117
017626 115
017627 120
017628 114
017629 105
017630 124
017631 105
017632 100
017633 105
017634 000
4 017635 377 .BYTE -1
5 .EVEN
6 017636 102 CBDM: .ASCIZ /BAD MS CAL-REDO/
7 017637 101
8 017638 104
017639 040
017640 115
017641 123
017642 040
017643 103
017644 101
017645 114
017646 055
017647 122
017648 105
017649 104
017650 117
017651 000
7 017652 377 .BYTE -1
8 .EVEN

ORIGINAL PAGE IS
OR POOR QUALITY

1 :THESE ARE ROM FORMATS FOR DATA OUTPUT
 2 017661 000001 XX11: .WORD 1 :TIME^X
 3 017662 000003 .WORD 3 :HE Y
 4 017664 000003 .WORD 0 :X
 5 017665 000003 .WORD 9 :ML Y
 6 017666 000003 .WORD 0 :X
 7 017667 000003 .WORD 3 :D02 Y
 8 017668 000003 .WORD 3 :002 Y
 9 017669 000001 .WORD 1 :CO2 Y
 10 177181 000003 .WORD 3 :CO2 Y
 11 177182 000001 .WORD 1 :MV Y
 12 177184 000001 .WORD 1 :BR
 13 177185 000001 .WORD 3 :SLOPE
 14 177186 000001 .WORD 5 :CARDIAC OUTPUT Y
 15 177187 000001 .WORD 3 :SBP
 16 177188 000001 .WORD 0 :DBP
 17 177189 000005 .WORD 5 :EPIH
 18 177190 000001 .WORD 0 :FLT2 0.
 19 177191 000001 .WORD 0 :FLT2 32767.
 20 177192 040150 STPDF: .FLT2 0.91
 21 177193 172700 .WORD 0 :FLT2 0.002
 22 177194 011157 .WORD 0 :FLT2 0.0047
 23 177195 001165 .WORD 0 :Q MANUEVER CO2 THRESHOLD
 24 177196 036735 OCTRS: .FLT2 0.027 :NO OF MIN /90MSEC
 25 177197 021433 .WORD 0 :FLT2 0.001335
 26 177198 035656 TIMFAC: .FLT2 175453
 27 177199 037425 WLFAC: .FLT2 0.14648
 28 177200 177332 .WORD 0 :FLT2 0.
 29 177201 000000 HLOFF: .FLT2 0.
 30 177202 000000 .WORD 0 :FLT2 0.
 31 177203 000000 .WORD 0 :FLT2 0.
 32 177204 000000 .WORD 0 :FLT2 0.
 33 177205 000000 .WORD 0 :FLT2 0.
 34 :START 0-128 OF ROM
 35 0-10000 .=10000
 36 :START 0-128 OF ROM
 37 0-10000 .=10000
 38 :START 0-128 OF ROM
 39 400000 037307 SBPFAC: .FLT2 0.007656 :50-250 RANGE MM/CT
 400002 177186
 400004 041510 SBPOFF: .FLT2 50.
 400006 000000
 41 400100 0 ..107 DBPFAC: .FLT2 0.048828
 400112 177186
 42 400114 041440 DBPOFF: .FLT2 40.
 400116 000000
 43
 44

ORIGINAL PAGE IS
OF POOR QUALITY

1 ;THIS IS THE FUNCTIONAL PROTOCOL
2 .EVEN
3 040020 002734 PROTO: .WORD 1500.
4 040022 000001 .WORD 1
5 040024 002734 .WORD 1500. ;REPETITIONS OF TIME IN NUMBER OF 40 MSEC
6 040026 000001 .WORD 1 ;HUNKS, 0-EOT), THEN NUMBER OF D/A
7 040030 002734 .WORD 1500. ;CONVERTER COUNTS, + NO Q REQUEST
8 040032 177777 .WORD -1 ;-- REQUESTED Q MANEUVER
9 040034 002734 .WORD 1500.
10 40036 000001 .WORD 1
11 40038 002734 .WORD 1500.
12 40042 177777 .WORD -1
13 40044 000000 .WORD 0
14 .BLM 71.
15
16
17 40264 000000 DDDD: .WORD 0 ;DUMMY TO KNOW WHERE END OF PROGRAM IS
18
19 40266 000035 TRGR: .WORD 35 ;A/D CHANNEL 0, GAIN 1
20 40270 000046 THRSH: .WORD 46 ;120 MV THRESHOLD FOR SPIROMETER
21
22 054050 .=54050
23 54050 041710 ONEH: .FLT2 100.
24 54052 000000
25 000570' .END START

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

FROM CONN 173-PBF, PTC
SYMBOL

RT-11 MACRO VM02-12 00:10:02 PAGE 4

ABORT	000.116	ADD2PT	060762	ADIN	= 176772
ADISE	004.04	AUDSK	= 176770	ALTFLG	037000
ARNCTM	005264	ARN33	002540	ARN34	= 006716
BADAIR	016774	DEGIN	040774	BELOW	014230
BPCNT	017730	BPTCT	060460	BPTGAS	060476
BPTH10	060464	BPTH15	060466	BPTH5	060462
BPTW10	060472	BPTH15	060474	BPTW5	060470
BRCNT	03-1054	BRTHC	060746	BRTHQ	060742
BTIMP	000152	BTLOOP	002206	BTPS	016122
BTPSF	016770	BUFFER	037200	BUFLOD	016556
BUFI	016710	BUT2	016616	CALMS	013546
CAPDLY	017472	CBDM	017636	CCO2	060046
CCTMBO	017152	CBEP	060076	CFL25	017426
CGHIG	01-1034	CGFC02	017512	CGFN2	017500
CGFC02	017502	CGH08	014114	CHAR	= 000060
CHE	060032	CLEAR	040570	CLKFLG	034202
CLREBT	010064	CIRGUM	016074	CLESU1	016110
CLR1	0-10574	CLR2	040610	CLR3	041000
CLR4	041014	CMV	0600052	COKM	017620
CO2	060042	CO2CF1	037562	CO2CP2	037664
CO2TRS	017520	COODOT	060066	CREAT	037740
CCR	060056	CSDP	060072	CSL0P	060062
CSRFT	013636	CSRPT1	013662	CUBIC	011150
CNL	060036	CO	011160	C1	011200
C16	012602	C12	070716	C2	011226
C2CTRL	037162	C3	011244	C4	011304
CS	011344	C5A	011636	C6	011644
C7	011664	C8	012220	C8A	012426
C9	012204	DAC1	= 176760	DAC2	= 176762
DARM	014510	DBPPAC	040010	DBPOFF	040014
DDMD	0-10264	DELAY	014416	DELAY1	014436
DELAY2	014462	DELAY3	014532	DM.95	016734
DHI	016720	DOBP	016572	DOPEY	000400
DPWT	005674	DRAI	= 167774	DRAO	= 167772
DRAS	= 167770	DRRI	= 167764	DRBO	= 167762
DRBS	= 167760	DSCOUT	037766	DSFOUT	037764
DUMI	037720	DUM2	037174	D.0047	017754
D.02	016700	D.03	016764	D.19	016754
D.33	016700	D.65	016704	D0.002	017750
D2.2	016674	D1.0	016756	D1.2	016670
D2.8	016744	D3.0	016740	D3000	016714
D32767	017740	D6000	016710	D713	017570
D8.	017734	FCS	000466	ENDT1	000412
ENBT2	1.00-11.1	ENBTMM	005726	EOB	020000
EOP1	003130	EOT	060462	EOTCT	037756
EOTPFG	037754	EPRLV	014038	EX	037004
ENLOOP	006506	ENL1	000544	EXY	037014
EV2	037020	EY	037010	FC02	037076
FOOP21	037676	FC022	037708	FFMT	015172
FFRCT	015436	FIM2	037176	FLOW	002239
FLFH10	015532	FIMST	017522	FMBOT	017523
FMEPRO	015816	FIMERRE	015642	FMFH1	017532
FMTBH	015414	FMFrac	015422	FMP10K	017536
FMLAR.P	015-110	FMNMAN	015326	FMMANT	015266
FMINING	017524	FMINDG	015352	FMOK	015344
FMINPLUS	015752	FMINPTR	015472	FMSPC	017525
FMSZU	015570	FMINRPT	060764	FMVRPT	015522

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

FMZOF	037606	FMZRO	015546	FNSHQ	012612
FN2	037672	FN21	037672	FN22	037674
FORMAT	015110	FO2	037666	FO21	037666
FC22	037670	FRSTPT	060766	FRST1	008750
FTHROU	015534	FIHDR	030002	FIVC	001460
FVC INT	005030	FVCIN1	005036	FVCIN2	005066
FVCNT	030004	FLDAT	020906	FVCDATA	017516
FX	017544	FY	017542	F32768	017526
FT60	017422	GCKC	013512	GCIN	015466
GCIO	013442	GDRN1	= 167774	GETGAS	013204
GOOGO	004754	GPIGST	001232	GSAMC	013504
GSANII2	013400	GRHAL	006700	GSEOB	007962
GS III	004776	GSLP	006726	GSLP1	007160
GSPLLV	010116	HOLES	060770	I	= 20000001
IMSG	017506	IMI	= 20000000	INTETH	005102
INTRTX	005766	INHPTO	017462	IOF	007644
ION	007626	IP1	= 20000002	IR	015652
IT1	014660	IT2	014272	IT3	005656
LESG	014266	LINCLK	= 000001	LOCMDV	034020
LOOP	001526	LPEH	= 000100	LPT	167753
LPTGO	015040	LPTGO1	015072	LPTGO2	015106
LPTIH	= 167754	LPTSH	= 167750	LSQ	016154
LSTAD	007166	LSTCK	034204	LSLO	060700
LSTTIM	037730	LVCH	003066	LPPLLV	014510
LVE	005102	LVRI	005224	LVR2	005204
LO.2	034044	L1.2	034040	MAMPH	03-1062
MANVL	034060	MINI	016736	MOSUM	003744
MSDLY	034216	MSG5	017114	MSG1	017546
MEMWRT	037702	MCTHSO	017442	MEGDM	070760
HEINEN	014514	HFL	037024	MGMRI	016054
HOBP	005344	HOCLR	002626	HOCSHV	006606
HOD	015714	HOPFH	006562	HOFSHV	006620
HOM	015604	HOTRQ	010202	HOREOB	003256
HORN	010756	HOSB	002702	HOSBD	002720
HOSPL	006550	HOTLOC	007172	HOTVET	0013354
HOUNAT	007036	HOURIT	006574	HOUTT	006632
NO15	005630	HOS	005522	HUPHIE	037774
NSUM	034072	HUMILFT	060760	HMORLD	016720
N2CF1	037656	HCFC2	037660	H2CTEL	037160
OBDS	= 167752	OCTHSO	017432	ONEH	05-1050
ONEEI	016026	OPEN	014260	ORAT	037744
OUTHE	034076	OUTRI	016042	OUTWFG	037734
O'FRI	016060	OSEC1	037652	O2CF2	037654
O2CTRL	031156	PFBINT	005236	PFBFD	060156
PBL	005276	PC	= 2000007	PCBFCL	006424
PFBFCL	006442	PFT	000724	PFTER	001202
PFTE1	001150	PFTFLV	001064	PFTRT	001116
PFTHO	001032	PFT1	0001754	PFT2	000746
PIHTCT	037712	PIHII	000652	PIHII1	000700
POS	015672	PRADD	060024	PPCO2	060122
PREBP	060152	PREINCT	060022	PREII	037154
PREB	060166	PREINT	000500	PRELO	037152
PREM	060126	PROFTC	010146	PROGET	037762
PROND	010220	PROTO	040020	PRO2	060116
PRODUCT	060142	PRRR	060132	PESRP	060146
PESLQP	060136	PETRM	= 000001	PRTEOL	000522
FETERM	000552	PETTLG	037770	PRTGO	037650

2011-01-11 10:10:02 1102-12 00:10:02 PAGE 1

PPTHR	000104	PRTIME	060104	PETL	000514
PTC1	000106	PTML	060112	PSVGS	060020
PTC14	000014	PTSWL	060016	PTCBF	001216
PTC144	001446	PTCER	001414	PTCHDR	000436
PTC14T	000500	PTCRM	001316	PTCST	001362
PTC14T	000122	PTCTI	060160	PTC1	001240
PTC2	001304	PTEN0	060736	PTGAS	060176
PTH10T	000740	PTH10	060164	PTH15	060166
PTH2	000102	PTSTUF	060004	PTH10	060172
PTH15	000174	PTM5	060170	QCONPU	037752
QCONPS	011750	QFLNG	060756	QMAN	000434
QMAPBY	000744	QUNDI	034220	QUADNO	036754
QUAD0	034272	QUADST	034324	QUADS1	036732
QUADP	034274	PRB	071041	RA1002	036711
RA1002	036711				
R1001	012616	R1051	012633	R1011	012660
R1052	012652	RH1	006110	RH2	006232
ROUT	005772	ROUT	013162	RPT	014574
RPTSD	015016	RFT1	014700	RPT2	015012
RPTTB	034016	RO	=X0000000	R1	=X0000001
R2	=X0000002	R3	=X0000003	R4	=X0000004
RS	=X0000005	SAMGAS	013434	SAVEO	007012
SALUTIN	034206	SB	002600	SBCLR	036774
SBFLAG	036776	SBPMOC	040000	SBPOFF	040004
SB1	002676	SEC15C	060012	SEC5CT	060010
SFTRI	016024	SGL1'	013544	SGHRI	016034
SHUTBF	011126	SIMPCT	011116	SL1'	016664
SP	=X0000006	SPACE	040770	SPAC1	040700
SP002	040714	SPACE	041024	SPAC4	041040
SP100	011154	SPLFIT	011136	SPLFLG	037750
SPLROS	030006	SPMT	005650	STACK	070712
START	000560	STMPDF	017744	STRTP1	006216
SUMN	016310	SHL	060034	S1	037722
TCH1	034032	TEMP	034034	TEXTIM	017232
THRSH	040210	TIMPHC	017764	TIH1	060026
TIM2	050050	TITLE	017052	TP	=X0000005
TRGE	034266	TS1H	037112	TTL	005146
TTBU	= 000002	TTVCNT	037172	TTVEOL	005154
TTVCO	037170	VAL	034040	VOOMP	001564
VPDL	034214	VDELSU	014316	VDIR	014362
VLAST	034026	VLSTK	033566	VLSTK1	034014
VOLETI	034210	VOLPTO	034212	VPREV	034056
VSUM	034056	VTHRSH	017574	WTBN	014312
VWATCH	034030	W	032746	WABOVE	003362
WF1TT	037726	WAEN	003124	WFIRST	003402
WKEA	037114	WLCK	005414	WLPAC	017770
WLCOFF	017774	WLWILP	011112	WO	002356
WLINT	034210	WOMON	002512	WONBFR	061035
WOTHER	061024	WO12	003656	WO13	003672
WO14	003702	WO15	003716	WO21	004046
WO12	003150	WO35	004376	WO36	004622
WO50	000470	WO60	004156	WRITE	010250
WR111	011002	WTHRSH	037002	WMC	036770
WNN	036760	WNO	036764	WNP	036756
X	032126	XBUF	= 177566	XBUF1	070714
XBUF12	016124	XCSE	= 177564	XXX1	017668

ORIGINAL PAGE IS
OF POOR QUALITY

RON CONSTANTS-PBF, PTC
SYMBOL TABLE

RT-11 MACRO 1402-12 00:10:02 PAGE 81+

Y	01308	Z	030466	ZER	01574
ZERRI	16070	ZLP	015562		
. OPS.	070762	AAA			
US	001	BUT			
ERRORS DETECTED: 0					
FREE CORE: 10-F35. WMMIS					

DX:GTE1, EP:PL=100:MCN, DX0:PFT, DX0:PTC, DX0:PBF, DX0:UT, DX0:CON

ORIGINAL PAGE IS
OF POOR QUALITY

ROM CONSTANTS-PBF, PTC RT-11 MACRO M02-12 27-JUN-77 09:32:24 PAGE 5-1
 CROSS REFERENCE TABLE (CREF 1'01-03)

	2-6*	2-10*	2-14*	2-17*	2-20*	2-25*	2-29*
	2-33*	2-37*	2-41*	4-2*	6-3*	6-19*	6-22*
	7-3*	8-6*	12-57	12-62	12-102	12-107	24-48
	38-106	40-50	51-41	51-69	62-4*	68-24*	71-30*
	72-4*	80-37*	81-22*				
ABORT	2-34	4-19*					
A002PT	32-33*	34-7	34-11*	71-3*			
ADIN	1-38*	20-26	20-43	21-15	21-34	21-88	21-93
	45-29	45-36	45-44				
ADISR	2-26	20-3*					
ADSR	1-37*	1-38	20-23*	20-24	20-39*	20-41	21-11*
	21-13	21-31*	21-32	21-83*	21-86	21-89*	21-91
	45-25*	45-26	45-32*	45-33	45-40*	45-41	
ALTFLG	13-26*	14-41	14-43*	14-46*	65-25*		
ARN33	14-6	14-8*					
ARN34	25-5	25-8*					
ARMCTM	21-7	21-10*					
BADAIR	22-59	73-1*					
BEGIN	2-7	2-11	7-4*				
BELCH	49-16	49-29*					
BFCNT	21-19*	21-22*	23-31*	68-5*			
BFTOT	21-72*	70-19*					
BFTGAS	70-26*						
BPTH10	70-21*						
BPTH15	70-32*						
BPTH5	21-62						
BPTH10	70-24*						
BPTH15	70-25*						
BPTNS	70-23*						
BRCNT	13-19*	62-39*					
BETHC	27-23	27-24	27-26*	27-27*	29-18	29-19	70-30*
BETHO	27-45	27-46	27-48*	27-49*	29-25	29-26	29-47
	70-20*						
BPTHV	26-84	26-85	26-87*	26-88*	29-8	29-9	70-31*
BTLOOP	12-121*	12-129					
BTFS	15-2	18-6	18-33	58-19*			
BTPGP	12-115	12-116	17-14	17-15	18-92	18-93	18-104
	18-105	26-76	26-77	58-23	58-24	72-34*	
BUT1	61-21*	61-23	61-32				
BUF2	61-22	61-25*	61-28				
BUFFER	15-16	22-59	32-35	34-17	51-31*	51-32	51-48
	51-62	61-15	67-3*				
BUFLOD	15-16	22-59	23-10	51-28	51-43	61-9*	
C0	37-14*						
C1	37-19*	37-23					
C10	42-3*						
C12	8-16*	55-9	55-45	71-27*			
C2	38-9*						
C2CTRL	45-40	46-40*	65-44*				
C3	38-7	38-13*					
C4	38-11	38-27*					
C5	38-40*	38-107					
C5A	38-107*	38-108					
C6	38-112*						
C7	38-116*	38-130					
C8	40-6*	40-51					

ORIGINAL PAGE IS
OF POOR QUALITY

CBA	40-51*	40-52					
C9	41-13*	41-28					
CALNS	9-18	10-15	46-30*				
CAFDLY	46-42	77-27*					
CBDN	47-38	79-6*					
CC02	27-18	27-19	27-21*	27-22*	69-12*		
CCTHSO	46-40	77-18*					
CIDRP	21-93*	69-19*					
CPL25	48-23	48-24	77-6*				
CGALG	47-12	47-20	47-27	48-1*			
CGFO2	47-25	47-26	77-34*				
CGPN2	47-18	47-19	77-33*				
CGFO2	47-10	47-11	77-32*				
CGMOR	48-18*	48-22					
CHAR	53-48*	55-46	55-67	55-74			
CHR	4-37*	21-97	23-39	69-7*			
CLEAR	6-4*	6-30					
CLHFLG	20-15	20-17*	20-20*	65-1*			
CLR1	6-5*	6-7					
CLR2	6-10*	6-12					
CLR3	7-5*	7-7					
CLR4	7-9*	7-11					
CLRVRT	29-50*	29-51					
CLRSU1	58-7*	58-8					
CLRSUM	18-2	43-64	58-2*				
CMP	26-89	26-90	26-92*	26-93*	69-13*		
CO2	27-50	27-51	27-53*	27-54*	69-11*		
CO2CF1	44-43	47-28*	67-15*				
CO2CF2	44-42	47-29*	67-16*				
CO2TRS	46-75	77-36*					
COLM	47-31	79-3*					
CONDOT	69-17*						
CRAT	22-55*	22-56*	27-8	27-9	68-6*		
CCR	29-3*	69-14*					
CSBP	21-88*	69-18*					
CSLDP	43-89*	43-90*	69-16*				
CSRPT	46-57*	46-81					
CSRPT1	46-76	46-81*					
CUBIC	37-9*						
CWL	21-45	21-46	21-48*	21-49*	69-9*		
D.004?	31-67	31-68	80-29*				
D.02	22-31	22-32	72-31*				
D.03	15-37	15-38	72-32*				
D.19	22-19	22-20	72-30*				
D.35	17-25	17-26	72-14*				
D.65	17-35	17-36	72-15*				
D8.002	26-33	36-34	80-28*				
D8.2	12-79	12-80	18-95	18-96	26-16	26-17	72-12*
D1.0	38-86	38-87	39-37	39-38	40-21	40-22	43-44
	43-45	72-27*					
D1.2	12-88	12-89	72-11*				
D2.0	39-20	39-21	40-15	40-16	72-26*		
D3.0	38-71	38-72	38-90	38-91	72-25*		
D3800	18-69	18-70	72-17*				
D3276?	29-13	29-14	29-21	29-22	29-27	29-28	80-26*
D.000	72-16*						
D713	43-86	43-87	78-4*				

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

DE.	29-10	29-11	80-25*				
DHC1	1-30*	1-40	30-26*				
DAL2	1-40*						
DHEN	50-26	50-31*					
DEPFAC	32-22	32-23	80-41*				
DEPOFF	32-25	32-26	80-42*				
DUDU	81-17*						
DELAY	20-28	31-17	50-11*				
DELAY1	50-14	50-16*					
DELAY2	50-20	50-23*					
DELAY3	50-35	50-38*					
DM.85	58-9	38-10	72-24*				
DM1	38-20	38-21	39-40	39-41	43-28	43-29	43-83
	43-84	72-23*					
DOBP	31-64	38-10*					
DOPEY	4-6*	4-7					
DPNT	21-91*	21-92					
DEAI	1-29*	8-26	9-11	10-7	46-27	51-21	
DRAO	1-28*	1-29	8-22*	9-10*	9-16*	9-22*	9-27*
	9-23*	9-34*	9-36*	9-41*	9-43*	9-47*	9-49*
	20-6						
DRAS	1-27*	1-28	4-32*	8-15*	8-24*	9-4*	10-4*
	11-61	13-13*	21-21*	21-26*	24-40*	43-93*	43-94*
	49-17	49-29	49-31*	49-39*			
DRBI	1-34*	4-6	52-14	52-20			
DRBO	1-53*	1-34	4-31*	4-33*	8-21*	9-9*	10-6*
	10-13*	10-18*	10-23*	10-28*	10-33*	10-35*	10-40*
	10-42*	20-11	23-44*	23-45*	29-56*	38-24*	
DRBS	1-32*	1-33	8-12*	8-18*	9-5*	10-5*	20-76*
DISCOUT	21-67*	23-28*	24-24	36-5*	68-16*		
DISFOUT	23-27*	24-28	32-30*	36-11*	68-15*		
DUM1	11-18*	11-25*	16-27*	16-32*	20-4	23-68*	30-38*
	67-36*						
DUM2	8-25*	9-17*	9-19	10-14*	10-16	10-24*	10-26
	22-60*	47-36*	65-51*				
ECG	2-42	4-36*					
EMDT1	4-13*	9-48					
EMDT2	4-15*	10-41					
EMPRMV	21-101*	21-103					
EOB	11-19*	11-22	20-49	49-25*	49-41*	62-9*	
EOB1	14-14	15-1*					
EOT	16-4	16-32*					
EOTCT	23-26*	24-38*	30-37*	68-12*			
EOTPFG	23-25*	24-35	30-36*	68-11*			
ERRLV	46-83	47-35*					
EX	59-4	59-10	59-11	59-12	59-13	59-23	59-24
	59-37	59-38	60-39	60-40	60-42*	60-43*	65-27*
EX2	59-7	59-8	59-18	59-19	60-29	60-30	60-32*
	60-33*	65-30*					
EXL1	24-10	24-14*					
EXLOOP	24-2*	24-36	24-39	27-56	29-58	32-39	34-19
	36-6	36-12	42-4	43-95			
EXY	59-25	59-36	59-34	59-35	60-19	60-20	60-22*
	60-23*	65-29*					
EY	59-20	59-21	59-39	59-40	60-34	60-35	60-37*
	60-38*	65-38*					
	54-24	54-25	77-44*				

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

F760	48-5	48-6	77-4*		
FC01	22-27	50-43	50-44	67-26*	
FC001	44-58*	67-27*			
FC022	44-59*	67-28*			
FFMT	15-0	15-15	34-12	53-15	54-1*
FFRCCT	55-31	55-34*			
FLM2	51-48*	52-6*	53-10	67-1*	
FL0W	12-67	12-110	12-139*		
PLHID	55-54	55-57*			
FMST	55-85	77-39*			
FMOT	55-40	55-73	77-40*		
FMERO	54-31	55-21	55-79*		
FMEER	55-85*	55-86			
FMF10K	55-74	55-35	77-46*		
FPM11	54-11	54-12	77-45*		
FPTFA	55-15*	55-26			
FUFFAC	55-23	55-30*			
FMLASP	55-15	55-22*			
FMMAN	54-29	54-33*			
FMMNT	54-15	54-21*			
FMMINS	54-14	77-41*			
FMINDG	55-6*	55-16			
FMOK	54-40*				
FMPLUS	54-7	54-18*			
FMRPTR	55-42*	55-48			
FMSPC	54-18	55-25	55-68	77-42*	
FMS20	55-70*				
FMTPT	32-34*	34-3	34-4*	34-5	34-6*
FMRPRT	55-52*	55-57			
FMDOF	55-74*	55-75			
FMCBO	54-8	55-65*			
FN2	50-39	50-40	67-22*		
FN21	44-63*	67-23*			
FN22	44-64*	67-24*			
FNISHQ	24-18	43-9*			
FO2	22-17	22-37	50-41	50-42	67-18*
FO21	44-68*	67-19*			
FO22	44-12	44-69*	67-20*		
FORMAT	52-4	53-1*			
FRST1	26-4	26-9*			
FRSTPT	32-35*	34-1	34-13*	71-5*	
FTHEOU	55-33	55-58*	55-72	55-76	55-87
FWHDR	13-15*	14-20*	14-28	14-35	14-40*
	26-48*	62-10*			26-15*
FVC	9-35	11-6*			26-43
FVICIN1	20-41*	20-42			
FVICIN2	20-46	20-49*			
FVCIHT	20-8	20-39*			
FVCONT	11-14	11-26*	14-27*	16-23*	17-46
FVDAT	12-9	12-53	12-96	13-15	17-47
	37-14	43-9	62-12*	77-35	26-15
FVDATA	46-44	47-9	47-16	47-23	48-1
FX	53-12	77-49*			
FY	53-11	77-48*			
GCKC	45-41*	45-42			
GCKN	45-33*	45-34			
GCKO	45-26*	45-27			

ORIGINAL PAGE IS
DE POOR QUALITY

GDRAI	46-27*	46-31					
GETGAS	20-22	21-10	22-13	44-22*			
GOGOGO	20-16	20-20*					
GFTLST	10-6*	10-17					
GSHMC	45-40*	45-43					
GSAM12	45-32*	45-35					
GSHNAL	24-3	25-3*					
GSEOB	26-56	26-2*					
GSIII	20-24*	20-25					
GSLP	25-11*	25-12					
GSLP1	26-3	26-10	26-27	26-54*			
GSLP'LV	29-53	29-58*					
HOLES	71-7*						
IMSG	4-23	78-7*					
INTRTN	20-13	20-18	20-30	20-50	20-55*	21-4	21-110
INTRTX	21-80	21-110*					
INVRTB	46-41	77-23*					
IOF	26-82	27-17	27-44	28-9*	29-31		
ION	26-94	27-29	27-55	28-2*	29-45		
IR	12-10	12-23	12-148	12-159	14-52	17-4	18-68
	21-38	26-60	31-11	31-31	31-45	31-58	32-11
	32-21	44-31	44-36	44-41	48-9	48-20	54-40
	56-9*	58-19	59-6	59-33			
KT1	51-37*	51-38					
KT2	51-65*	51-66					
KT3	24-43*	24-44					
L0.2	12-85*	12-97	62-35*				
L1.2	12-94*	12-98	62-36*				
LESS	49-22	49-37*					
LINCLK	46-28*	46-56	46-63	47-34	47-44		
LOCMXV	14-30*	18-29	62-24*				
LOOP	11-21*	11-23					
LPEN	2-16*	5-17	24-43	51-37	51-65	52-16	
LPT	1-17*	5-8	5-12*	5-15*	5-18*	52-18*	
LPTGO	4-23	9-52	15-16	22-59	34-17	47-31	47-38
	51-33	51-62	52-13*				
LPTGO1	52-15	52-20*					
LPTGO2	52-21	52-24*					
LFTIH	1-18*	5-13					
LFTSR	1-15*	1-16	5-17*	24-43	51-37	51-65	52-16*
LSQ	18-13	43-78	59-3*				
LSTAD	53-17*	65-48*					
LSTCK	49-65*	50-27	50-29*	50-31*	65-2*		
LSTO	26-16*	26-17*	26-28	26-29	26-41*	26-42*	68-26*
LSTTIM	31-16	31-17	31-18*	31-19*	68-3*		
LPEW	16-6	16-10*					
LPL'LIV	50-28	50-46*					
LPR	20-5	20-54*					
LPR1	20-57	20-61	20-66	20-67	20-72	20-76*	
LPR2	20-69	20-73*					
MACHFN	13-18*	13-20*	13-21*	14-82	14-83	14-87*	14-88*
	15-13	15-14	15-34	15-35	16-10*	16-11*	16-27
	16-28	16-29*	16-30*	18-81	18-82	62-42*	
MANPL	13-22*	14-32	14-34*	17-3	62-41*		
MIIII	8-9	72-22*					
MOSUM	18-5*	18-12					
MSDLY	13-4	13-5	23-6	46-42*	65-7*		

ORIGINAL PAGE IS
OF POOR QUALITY

MSG1	5-52	10-45	78-1*				
MSG5	51-44	74-7*					
MSHVRT	45-45	46-41*	67-30*				
H2CF1	44-38	47-21*	67-12*				
H2CF2	44-37	47-22*	67-13*				
H2CTRL	45-32	46-39*	65-43*				
HCTMSO	46-39	77-13*					
HEGBN	71-31*						
NEINNEW	50-30	50-33*					
HFL	59-5	59-32	60-44*	65-31*			
NGMRI	57-33	57-46*					
NOIS	21-54	21-79*					
HOS	21-35	21-53*					
HOBP	21-20	21-24*					
HOLLR	14-18	14-27*					
HOCSHV	24-25	24-28*					
HOU	56-22	56-26*					
HOFIN	24-17	24-19*					
HOFSHV	24-29	24-32*					
HOM	56-21*	56-24					
HOFRQ	30-21	30-25*					
HOREOB	15-30	15-25*					
HORM	31-35	31-37	31-39	31-41	31-49	33-6*	
HOSB	14-16	14-41*					
HOSBD	14-42	14-46*					
HOSPL	24-7	24-16*					
NOTEOB	26-55	26-57*					
NOTYET	16-3	16-5*					
NOWAY	26-26*	26-36					
NOWRIT	24-22	24-24*					
NOWRT	24-33	24-35*					
NPAIR	24-9	26-18*	26-49*	37-17	38-27	38-114	40-2
	40-56	41-3	43-11	43-20	43-67	68-20*	
NSUM	14-74	14-75	14-77*	14-78*	16-24*	16-25*	18-77
	18-78	62-44*					
HUMLFT	32-32*	34-15*	71-2*				
HMOBLD	18-74	18-75	72-18*				
O2CF1	44-33	47-14*	67-9*				
O2CF2	44-32	47-15*	67-10*				
O2CTRL	45-25	46-38*	65-42*				
OBDS	1-16*	1-17	1-18				
OCTMSO	46-38	77-8*					
ONEH	12-167	12-168	18-21	18-22	19-55	19-56	81-23*
ONERI	57-24	57-32*					
OPEN	49-18	49-30	49-34*				
ORAT	22-48*	22-49*	27-33	27-34	68-8*		
OUTAR	12-6	12-69	12-111	12-117	12-118	16-27*	16-28*
	17-6	18-15	18-28	18-48	18-60*	18-61*	18-64
	18-63	18-84	18-86	19-3	19-4	19-5	19-17
	19-38	19-39	19-50	51-49	63-1*		
OUTRI	57-37	57-40*	57-47				
OUTWFG	23-29*	24-32	32-31*	34-18*	68-4*		
OVERI	57-26	57-34	57-48*				
PEFINT	20-12	21-3*					
PBFMD	23-40	69-37*					
PBV	21-13*	21-14					
PCBFCL	23-36*	23-38					

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

PFI:FCL	23-41*	23-43					
PFT	8-50	9-4*					
PFT1	9-11*	9-13	9-23	9-30	9-37	9-44	9-53
PFT2	9-10*	9-20					
PFTE1	9-40	9-45*					
PFTER	9-46	9-52*					
PFTF1	9-26	9-32*					
PFTRT	9-33	9-39*					
PFTWO	9-15	9-25*					
PINTCT	21-3*	21-5*	23-33*	68-19*			
PMON	8-21*	9-50	10-43				
PMON11	8-26*	8-36					
POS	56-13	56-17*					
PEADD	68-35*						
PEC02	31-56	69-29*					
PRDBP	32-20	32-26*	32-29*	69-36*			
PRINCT	21-79*	30-18*	68-34*				
PEHI	17-69*	18-11	65-38*				
PEHE	21-98	31-29	31-30	31-32*	31-33*	31-34	69-26*
PRINT	2-30	5-6*					
PELO	17-57*	17-70*	18-3	65-37*			
PERIP	31-38	69-30*					
PERO2	31-40	31-65	31-66	38-6	38-13	69-28*	
PROFTC	21-106	23-59	50-15*				
PROGET	23-24*	30-17	30-25*	68-14*			
PROID	30-19	30-22*	30-36*				
PROTO	23-24	81-3*					
PRODOT	31-73*	31-74*	69-34*				
PRER	31-44	31-46*	31-47*	31-48	69-31*		
PRSBBP	32-10	32-18*	32-19*	69-35*			
PRSLOP	31-63	31-69	31-70	69-33*			
PRTBH	2-48*	52-14					
PTEOL	5-7	5-11*					
PTERM	5-11	5-17*					
PRTFLG	21-107*	23-30*	24-21	32-38*	68-18*		
PRTGO	5-6	5-8	5-9*	52-13*	67-7*		
PRTIM1	21-104*	31-7	31-21*	32-33	69-24*		
PRTIM2	21-105*	31-6	31-20*	69-25*			
PRTL	5-9*	5-16					
PTEX	5-14	5-19*					
PEUL	31-55	31-56	31-60*	31-61*	69-27*		
PSIGS	68-33*						
PSVHR	21-20*	21-29*	30-3*	68-31*			
PSVNL	21-35*	21-36*	30-4*	68-32*			
PTC1	10-7*	10-9	10-19	10-29	10-36	10-46	
PTC2	10-18*	10-27					
PTC6F	8-33	10-4*					
PTC82	10-32	10-38*					
PTCR	10-39	10-45*					
PTCHDR	70-15*						
PTCILR	21-64*	21-66					
PTCEM	10-12	10-21*					
PTCST	10-32	10-31*					
PTCSV	21-73	23-48	30-3*				
PTCT1	23-34	70-4*					
PTEND	23-35	70-27*					
PTGAS	30-5	70-11*					

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS F

PTH10	70-6*						
PTH15	70-7*						
PTH5	21-61	30-3	70-5*				
PTHFACT	4-36*	21-28	21-30*	70-28*			
PTSTUF	29-39	29-44*	30-5*	68-27*			
PTW10	70-9*						
PTW15	70-10*						
PTWS	30-4	70-8*					
OCONPU	23-23*	24-16	37-8*	43-8*	68-10*		
OCTES	26-19	26-20	80-30*				
QFLAG	4-30*	23-47*	26-2	26-11*	29-52	29-55*	70-32*
QMAN	2-38	4-38*					
QMAYBY	26-24	26-28*					
QUAD1	14-2	24-2	49-63*	50-33	50-45*	65-8*	
QUADNO	65-15*						
QUADO	14-2	14-4	14-12*	24-2	25-3	25-13*	49-64*
	65-9*						
QUAIDS1	14-5	25-4	50-34	65-14*			
QUAIDST	14-2	25-6	49-63	49-64	50-36	65-13*	
RABAD	22-24	22-34	22-59*				
RAD	65-47*						
RAFCO2	22-50	22-51	67-35*				
RAFI12	22-45	22-46	22-52	22-53	67-34*		
RAFO2	22-38	22-43	22-44	67-33*			
REUF	1-22*	1-23					
RC5R	1-21*	1-22					
RI	12-45	12-84	12-93	17-31	17-41	29-16	29-24
	29-30	54-36	55-37	57-9*			
RIN1	43-24*	43-54					
RIN5	43-70*	43-76					
RINLRG	43-64*						
RINS1	43-14*	43-17					
RINST	43-9*						
RMI	22-41*	22-42					
RM2	22-57	22-62*					
ROOM	10-25	22-7*					
ROUT	24-12	43-93*					
RPT	9-42	51-9*					
RPT1	51-43*						
RPT2	51-70*						
RPTSB	51-51	51-55	51-59	52-4*	52-7		
RPTTR	62-22*						
S1	38-9*	38-10*	38-24*	38-25*	39-8	39-9	41-31
	41-32	67-38*					
SANGAS	44-27	45-25*	45-28	46-71			
SANEO	26-5	26-19*					
SAVSTK	37-10*	42-3	65-3*				
SB	14-17*						
SB1	14-33	14-40*					
SBCLR	13-25*	14-17	14-21*	15-41	16-5*	16-9*	65-23*
SBFLAG	13-24*	14-15	15-18	15-21*	16-26*	65-24*	
SEFFAC	32-12	32-13	80-39*				
SEPCFF	32-15	32-16	80-40*				
SEC15C	21-53*	21-55*	23-21*	68-30*			
SEC5CT	21-24*	21-27*	23-20*	68-29*			
SFTRI	57-31*						
SGLV	45-46	45-51*					

ORIGINAL PAGE IS
OF POOR QUALITY

ORIGINAL PAGE IS
 IN POOR QUALITY

SIGNR	57-36*	57-54					
SHIPBF	24-30	36-11*					
SHUPTC	24-26	36-5*					
SLV	12-11	12-12	12-39	12-40	12-77	12-78	12-153
	12-154	14-53	14-54	17-11	17-12	26-61	26-62
	58-20	58-21	72-10*				
SPAC1	6-20	6-23*					
SPAC2	6-27*	6-28					
SPAC3	7-13*						
SPAC4	7-16*	7-17					
SPACR	6-20*						
SPIRO	20-27	20-44	21-16	49-14*			
SPLFIT	24-14	37-7*					
SPLFLG	68-9*						
SPLRQS	23-23*	24-6	24-11*	29-57*	37-7*	68-28*	
SPUT	21-86*	21-87					
STACK	8-7	71-25*					
START	4-26	6-14	7-19	8-7*	81-25		
STPBF	26-66	26-67	80-27*				
STRTP1	10-34	23-4*					
SUMM	18-10	43-74	60-12*				
SVL	21-50*	69-8*					
TCHT	13-14*	14-19*	18-67	20-29*	62-32*		
TEMP	62-53*						
TEXTIM	23-11	75-2*					
THRSH	49-15	81-20*					
TIM1	21-6*	21-68	21-104	23-17*	29-5	69-5*	
TIM2	21-8*	21-69	21-105	23-18*	29-4	69-6*	
TIMFAC	31-13	31-14	80-31*				
TITLE	51-29	74-3*					
TRGR	20-23	20-59	21-11	81-19*			
TSTK	8-13	12-5	13-2	17-2	23-4	37-9	43-65
	51-9	65-34*					
TTL	20-65*						
TTVBM	2-47*	52-20					
TTYCHT	8-20*	20-55*	20-56	20-59*	65-50*		
TTYEOL	20-63	20-67*					
TTVGO	8-9*	20-62	20-64	20-65*	20-75*	24-47	51-40
	51-68	52-32*	65-49*				
VAL	62-34*						
VCOMP	11-29	12-5*					
VDEL	13-4*	13-5*	23-6*	49-55	65-6*		
VDELSU	13-6	23-19	49-50*				
VDR	49-60*	49-62					
VLAST	11-13*	12-22	13-17*	49-20	49-24*	49-32*	62-29*
VLSTIN	49-52	49-57	49-59	50-15	50-21	62-20*	
VLSTH1	49-56	50-13	50-19	62-21*			
VOLPT1	49-54*	49-55*	50-12	50-17*	65-4*		
VOLFTO	49-53*	50-18	50-24*	65-5*			
VPREP	13-16*	14-49	14-50*	15-1	15-17*	23-32*	26-9
	26-57	26-58*	29-2*	62-40*			
VSUM	14-59	14-60	14-65*	14-66*	15-28	15-29	15-32*
	15-33*	16-21*	16-22*	18-101	18-102	62-43*	
VTHRSH	49-21	78-5*					
WRPN	49-26	49-55	49-38	49-43*			
WATCH	49-23*	49-33*	49-37*	62-50*			
W	39-17	39-25	39-26	39-43	39-44	39-46*	39-47*

CROSS REFERENCE TABLE (CREF 101-83)

	40-10	40-11	40-18*	40-19*	40-32	40-33	40-39
	40-40	40-44*	40-45*	41-15	41-16	43-51*	43-52*
	43-70	43-71	62-16*				
WABOVE	15-40	16-9*					
WAITT	11-7*	13-3*	23-5*	49-23	49-33	67-39*	
WARN	14-86	14-89*					
NFIRST	15-19	16-21*					
WKAR	12-7	12-15	12-27	12-34	12-58*	12-63*	12-75
	12-87	12-103*	12-108*	12-139	12-142	12-150	12-155
	12-161	14-56	14-61	14-79	14-84	15-25	15-30
	17-7	17-21	17-34	18-34	18-56	18-63	18-87
	19-6	19-29	19-37	19-42	19-53	19-62	22-16
	22-26	38-3	38-48	38-61	38-78	38-98	38-116
	39-2	39-23	39-33	40-8	41-13	43-24	43-31*
	43-32*	43-40	43-79	65-36*			
WLCK	21-32*	21-33					
WLFCAC	21-39	21-46	80-32*				
WLCOFF	21-42	21-45	80-33*				
WLWMLV	34-16	34-19*					
WO	9-28	13-2*					
WO12	17-49*	17-53					
WO13	17-50	17-57*					
WO14	17-60*	17-64					
WO15	17-61	17-63*					
WO21	18-32*	18-53					
WO22	18-50	18-56*					
WO35	19-3*	51-10					
WO36	19-57*	19-65					
WO50	17-2*						
WO60	18-63*						
WOINT	20-10	20-15*					
WOMON	14-2*	14-3	14-44	14-89	16-12	16-31	
WOIBFR	15-10	71-16*					
WOPBFR	6-23	7-13	15-3	15-16	71-12*		
WEITE	24-23	31-6*					
WRTIT	24-34	34-1*					
WTHERSH	65-26*						
WWC	14-21	26-22	26-46	26-47	27-3	27-4	65-22*
WWH	14-9*	14-10*	14-30	14-31	14-67	14-68	14-80
	14-81	27-6	27-7	27-31	27-32	65-20*	
QHM	26-30	26-31	26-41	26-42	26-44	26-45	27-36
	27-37	65-21*					
WWM	14-8*	14-13	14-29	14-32	14-34	14-48	14-50
	25-8	26-54	26-58	65-19*			
X	38-103*	38-104*	39-11	39-12	39-14*	39-15*	39-27
	39-28	39-30*	39-31*	40-26	40-27	40-29	40-30
	40-35*	40-36*	40-59*	40-60*	41-17	41-18	41-20
	41-21	41-23*	41-24*	41-31*	41-32*	43-26	43-27
	62-15*						
XBUF	1-24*	6-29*	7-18*	20-64*	20-70*	20-73*	
XBUF1	20-68	20-71*	20-74*	71-26*			
XBUF12	72-21*						
XCSR	1-23*	1-24	20-60				
XIX	32-34	80-2*					
	37-16	38-63	38-64	38-65	38-66	38-80	38-81
	38-82	38-83	39-18	39-19	43-37	43-38	43-72
	43-73	62-14*					

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

ROM CONSTANTS-PBP, PTC PT-11 MACRO VM02-12 27-JUN-77 09:32:51 PAGE 5-11
CROSS REFERENCE TABLE (CREF V01-03)

Z	37-15	38-37	38-45	38-50	38-51	38-52	38-53
	38-55	38-56	38-74	38-75	38-94	38-95	38-118
	38-119	38-120	38-121	38-123	38-124	38-126*	38-127*
	39-6	39-7	39-35	39-36	40-12	40-13	40-23
	40-24	40-41	40-42	43-12	43-33	43-34	62-13*
ZER	56-14	56-34*					
ZERRI	57-23	57-50	57-53*				
ZLP	55-68*	55-69					

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR

	1-8#	
EXIT	1-8#	51-71
PRINT	1-8#	10-45
REGDE	1-8#	1-9
PRTBUF	3-14#	15-16
RESTOR	3-4#	
SAVE	3-9#	
TYPE	3-24*	4-23
		9-52
		34-17
		47-31
		47-38
		51-62

C-4

BIBLIOGRAPHY

1. ADAC Corporation, Instruction Manual for the ADAC Model 600-LSI-11 Data Acquisition and Control, Maynard, Mass., 1976.
2. Ahlberg, J. H.; Nilson, E. N. and Walsh, J. L. The Theory of Splines and Their Application, New York: Academic Press, 1974.
3. Amperex Corporation, Instruction Manual-Mosaic Printer, Hicksville, L. I., 1973.
4. Buderer, M.C.; Rummel, J.A.; Sawin, C.F.; and Mauldin, D.G., "Use of the Single-Breath Method of Estimating Cardiac Output During Exercise-Stress Testing," Aerospace Medicine, 44 (1973), pp. 756-760.
5. Buderer, M.C.; Rummel, J.A.; Michel, E.L.; Mauldin, D.G.; and Sawin, C.F., "Exercise Cardiac Output Following Skylab Missions: The Second Manned Skylab Mission," Aviat. Space Environ. Med., 47 (April, 1976), pp. 365-372.
6. Comroe, Julius H.; et. al., THE LUNG, Clinical Physiology and Pulmonary Function Tests, Year Book Medical Publishers, Inc., 1970.
7. Department of Physiology, Lovelace Foundation for Medical Education and Research, Research Report on: Specialized Physiological Studies in Support of Manned Space Flight for NASA/JSC, Houston, Texas, Albuquerque, (February, 1973), NASA Contract: NAS 9-12572.
8. Department of Physiology, Lovelace Foundation for Medical Education and Research, Research Report on: Specialized Physiological Studies in Support of Manned Space Flight for NASA/JSC, Houston, Texas, Albuquerque, (February, 1975), NASA Contract: NAS 9-12572.
9. Digital Equipment Corporation, Microcomputer Handbook, Maynard, Mass., 1977.
10. Guyton, Arthur C., Textbook of Medical Physiology, Philadelphia: W. B. Saunders Co., 1961.
11. Guyton, Arthur C., BASIC HUMAN PHYSIOLOGY: Normal Function and Mechanisms of Disease, Philadelphia: W. B. Saunders Co., 1971.
12. Life Sciences Spacelab Mission II (SMS II): Science Report., SE-SMS-II-052. NASA/JSC, Houston, 1977.
13. Sawin, C.F.; Rummel, J.A., and Michel, E.L., "Instrumented Personal Exercise During Long-Duration Space Flights," Aviat. Space Environ. Med. 46 (April, 1975), pp. 394-400.

14. Sawin, C.F. and Shumate, W. F., "Spacelab Mission Simulation-II," American Society of Mechanical Engineers, 76-ENAs-22, (1976), pp. 1-8.
15. Sawin, C.F.; Nicogossian, A.E.; Rummel, J.A. and Michel, E.L., "Pulmonary Function Evaluation During the Skylab and Apollo-Soyuz Missions," Aviat. Space Environ. Med., 47 (February, 1976), pp. 168-172.
16. Soucke, Branko, Microprocessor and Microcomputers. New York: John Wiley and Sons, 1974.
17. West, John B., Respiratory Physiology-The Essentials, Baltimore: The Williams and Wilkins Company, 1974.