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16. Abstract <p>This manual describes the capabilities and operating procedures for an automated bridge testing system. The system was developed for the Texas State Department of Highways and Public Transportation to provide a portable, self-contained, and user-friendly means for evaluating the residual fatigue life of steel girder bridges. The bridge testing system has been designed so that it can be easily installed on a bridge in less than a day and can record data automatically for up to two weeks. The system has been enclosed to protect the electronic components from the environment and the entire system can be clamped onto a bridge girder.</p> <p>The main components of the system are a Campbell Scientific eight channel datalogger and a Data General portable computer. The Data General computer is used to program the Campbell to record strains measured using conventional strain gages or special clamp-on strain transducers. The system is very flexible with respect to the types of data that can be collected, and programs have also been written to analyze the data.</p> <p>This user's manual has been written to provide the information required to conduct a bridge test.</p>			
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**ESTIMATING RESIDUAL FATIGUE LIFE
OF BRIDGES**

by

G. Jeff Post, Karl H. Frank and Bahram (Alec) Tahmassebi

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“Estimating Residual Fatigue Life of Bridges”

Conducted for

Texas

State Department of Highways and Public Transportation

In Cooperation with the
U.S. Department of Transportation
Federal Highway Administration

by

CENTER FOR TRANSPORTATION RESEARCH
BUREAU OF ENGINEERING RESEARCH
THE UNIVERSITY OF TEXAS AT AUSTIN

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There was no invention or discovery conceived or first actually reduced to practice in the course of or under this contract, including any art, method, process, machine, manufacture, design or composition of matter, or any new and useful improvement thereof, or any variety of plant which is or may be patentable under the patent laws of the United States of America or any foreign country.

PREFACE

Often when widening an existing highway or rehabilitating an older roadway, the bridge superstructure does not satisfy the existing AASHTO fatigue design requirements. The superstructure often shows no signs of distress. The decision is often made to replace the existing bridge due to its fatigue insufficiency. A more rational procedure to judge the remaining life of the bridge may show the existing structure can remain in service. The resulting savings may be considerable. In addition, an accurate fatigue life assessment method will allow the replacement of deficient bridges to be scheduled in an orderly and efficient manner based on the estimated remaining service life.

The determination of the residual fatigue life of an in service bridge requires an accurate means of estimating the stress history of the bridge. The procedures used in design of new bridges do not lend themselves to accurate prediction of fatigue lives. The design procedures do provide conservative designs by using simplified vehicle load distribution factors, impact fractions, and design load placements. Measured live load stresses are normally much less than the calculated design stresses. A more accurate fatigue life prediction can be made using the live load stresses measured on the bridge during normal traffic conditions.

The equipment and analysis procedures presented in this report are designed to allow the fatigue life of existing bridges to be determined based on measured stress. The equipment uses state of the art fatigue life assessment techniques. The equipment is designed to be used without extensive training of the users, to be rugged, and reliable.

The report is written in the form of a user's manual of the equipment developed in the study.

SUMMARY

The research effort produced a portable and easy to use computer based system to measure the fatigue stresses on a highway bridge. The equipment is light weight, protected from the elements, and powered by ordinary rechargeable storage batteries. The equipment is housed in weather proof aluminum boxes which mount directly to the bridge using ordinary C-clamps. The equipment is designed to stay in place on the bridge unattended during the data collection period. A portable lap-top type computer is used to program the data collection hardware and to retrieve the data in the field. The process is menu driven using software developed in the project. The system may also be used to capture the live load stress history of a single vehicle. This was done during the field testing of the unit to measure the stresses produced by a large special permit vehicle. The resulting stress time history of up to eight measurement point on the bridge can be viewed within minutes after the passage of the vehicle.

The fatigue analysis procedures use rainflow counting to determine the effective constant amplitude stress range on the bridge. The fatigue life assessment uses the stress range-cycle relationships of the standard AASHTO fatigue detail categories. Software to preform remaining life calculations was developed and sample calculations presented.

The equipment can use both clamp-on type strain gage transducers and single strain gages bonded to the bridge element to measure the stresses in the bridge. Calibration procedures and calibration equipment for the clamp-on transducers were developed. Individual bridge completion boxes are used for quarter bridge strain gages. All field wiring is done with prefabricated silicone covered wires with mating female and male connectors installed. Due to the modular arrangement of the wiring and the use of clamp-on transducers, the system may be installed on a typical bridge in less than four hours. The equipment has shown excellent reliability in field tests under both rain and extreme heat. The fatigue stress data collection of up to eight locations on the bridge is performed twenty four hours per day for a week or more.

IMPLEMENTATION

The equipment developed in this project provides a simple and reliable method to determine the fatigue damage occurring in a bridge due to service stresses. The equipment along with the analysis techniques presented in the report provide the user with the ability to accurately assess the estimated time to visible fatigue cracking. The use of the equipment and analysis techniques will allow the continued use of some structures which do not satisfy the current AASHTO fatigue design requirements. This will eliminate the unnecessary replacement of these structures.

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CHAPTER ONE

INTRODUCTION

This manual describes the capabilities and operating procedures for an automated bridge testing system. The system was developed for the Texas State Department of Highways and Public Transportation to provide a portable, self-contained, and user-friendly means for evaluating the residual fatigue life of steel girder bridges. The bridge testing system has been designed so that it can be easily installed on a bridge in less than a day and can record data automatically for up to two weeks. The system has been enclosed to protect the electronic components from the environment and the entire system can be clamped onto a bridge girder.

The main components of the system are a Campbell Scientific eight channel datalogger and a Data General portable computer. The Data General computer is used to program the Campbell to record strains measured using conventional strain gages or special clamp-on strain transducers. The system is very flexible with respect to the types of data that can be collected. The Campbell can be programmed to record data continuously while a truck of known weight crosses a bridge and this data can be used to check analysis results. The Campbell can also be programmed to record and count stress cycles using the rainflow method for use in fatigue analysis. Other types of special tests can also be set up. Programs have also been written to analyze the data.

This user's manual has been written to provide the information required to conduct a bridge test. Chapter 2 describes the equipment that makes up the bridge testing system and Chapter 3 contains the procedures needed to prepare for a bridge test and to set up the equipment. Chapter 4 describes the use of the programs written for conducting a test and Chapter 5 discusses the program written for analyzing the test results. The appendices contain program listings and additional detailed information. Further information on the operation of the system can be found in the Campbell Scientific and Data General manuals.

CHAPTER TWO BRIDGE TESTING EQUIPMENT

2.1 Equipment List

The following major equipment comprises the bridge testing system.

- Campbell Scientific 21X Micrologger
- aluminum box for micrologger
- two Stowaway 12 volt batteries
- two aluminum battery boxes
- Data General (DG) One computer
- computer carrying case
- five strain transducers
- five strain gage completion boxes
- carrying case for transducers and completion boxes
- 12 - 50 foot cables
- 4 - 90 foot cables
- 30 three inch C-clamps
- tool box for C-clamps
- transducer calibration specimen

2.2 Equipment Description

This section contains a general description of the major pieces of equipment. More detailed specifications for the equipment can be found in Appendix C.

2.2.1 Campbell 21X Box. The Campbell 21X Micrologger is mounted in an aluminum box which provides protection for the 21X during deployment. The box also provides connectors which greatly simplify the field hook-up of transducers, strain gages, and batteries to the Campbell. The box is constructed of 3/16-in. thickness aluminum and

has outside dimensions of 25 x 10 x 11-in. and is shown in Figure 2.1. The top of the box is bolted on and is oversized to provide for ventilation.

The left side of the box has eight connectors corresponding to the eight input channels of the Campbell. Figure 2.2 shows the channel number corresponding to each connector. The right side of the box is equipped with two battery connectors and a connector for the Data General computer. The arrangement of these connectors is shown in Figure 2.3. A voltmeter is also provided to indicate the voltage level of the battery(s) connected to the Campbell. The small button to the left of the voltmeter is used to activate the meter. The small light below the voltmeter indicates whether or not the Campbell is currently taking data. If the light flashes when the button next to it is pushed, then the Campbell is taking data.

Also included in the Campbell box is a small black communication box which is required to establish communication between the Campbell and the DG computer. A schematic of the wiring arrangement in the Campbell box is shown in Figure 2.4. The specifications and complete operating instructions for the Campbell can be found in the Campbell operator's manual.

2.2.2 Battery Boxes. The two battery boxes are made of aluminum and have construction similar to the Campbell box. The outside dimensions of the box are 20 x 14 x 11-in. and the box is shown in Figure 2.5. The batteries used are Stowaway 12 volt sealed marine batteries rated at 154 amp-hours. A plastic battery box is mounted in the aluminum box to hold the battery in place and to contain any spilled battery acid in the event of a leak. The batteries must be slow charged and can be fully charged in about 12 hours using a 15 amp charger. A 1 amp fuse has been wired into the battery cable to protect the Campbell.

2.2.3 Data General Computer and Case. A lightweight carrying case made by the Zero Corporation has been provided for the Data General/One, Model Two portable computer. The Zero carrying case is filled with foam that has been cut to hold the DG firmly in place during transportation. The computer has 256 kilobytes of memory and uses the MS-DOS operating system. The computer can run off of an internal battery or from an external 7.5 volt power supply. The computer and carrying case are shown in Figure 2.6.

2.2.4 Transducers, Strain Gage Completion Boxes, and Case. Five clamp on strain transducers and five strain gage completion boxes have been provided. Figure 2.7 shows the Zero carrying case which has been provided for storing the transducers and

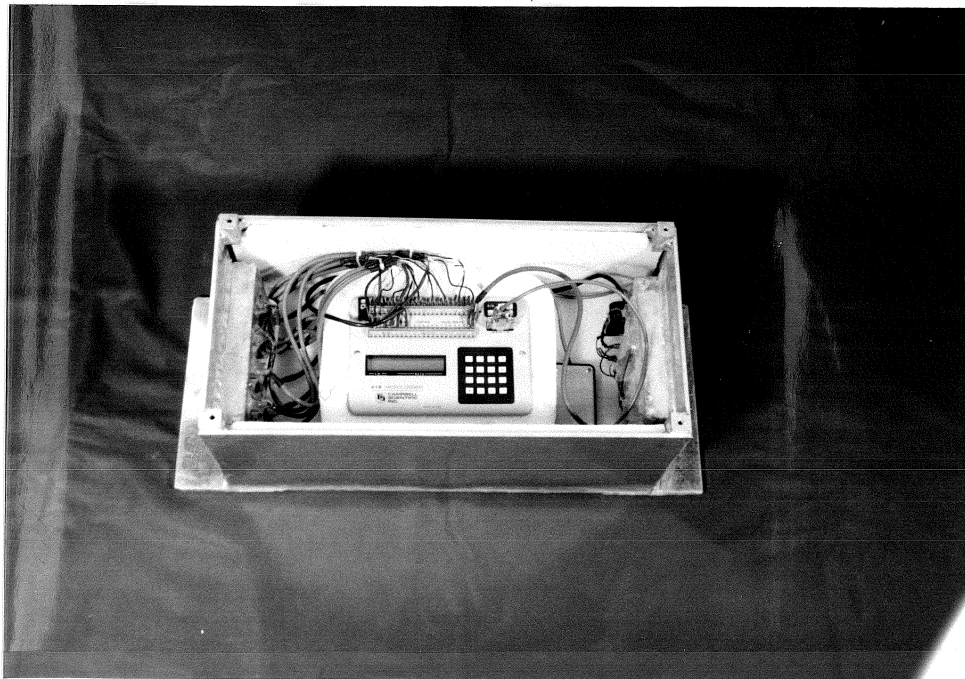
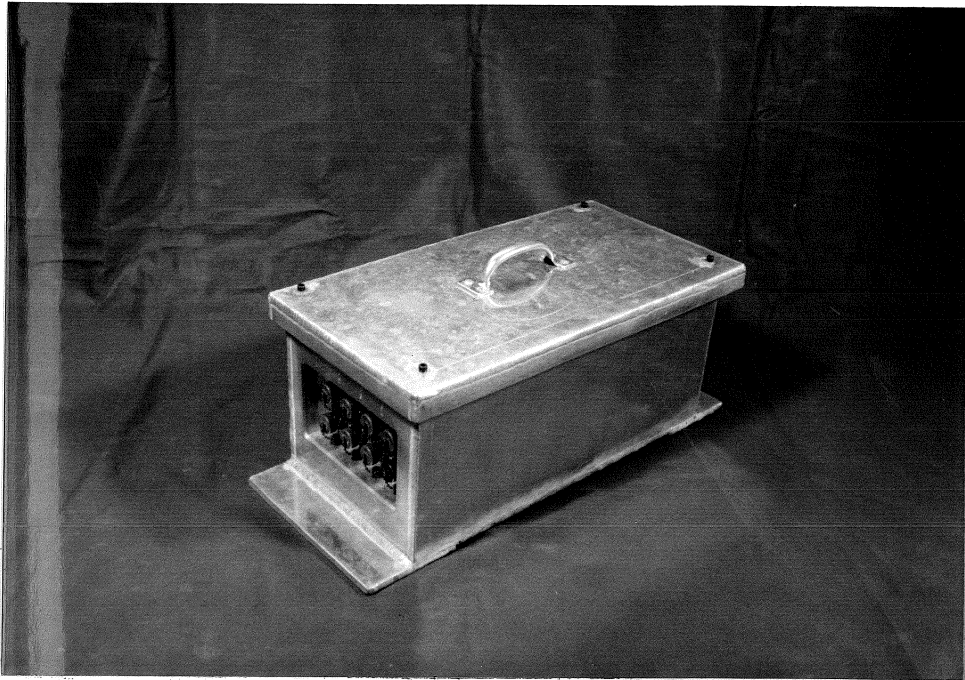


FIGURE 2.1 Campbell 21X Box

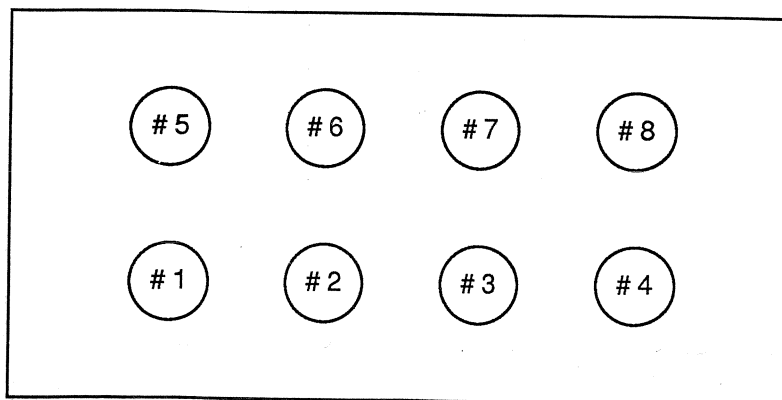


FIGURE 2.2 Campbell Box Connector Numbers

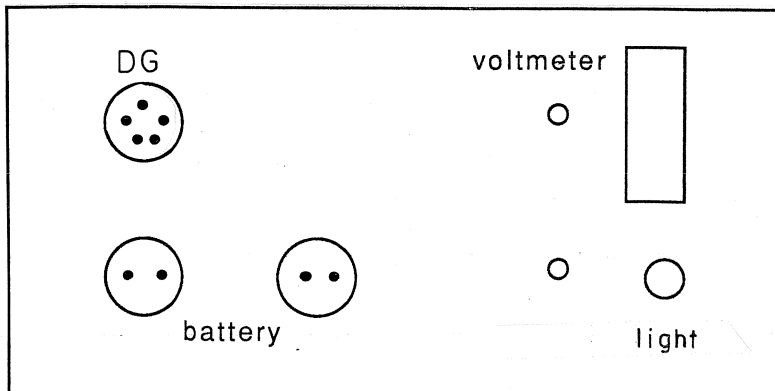
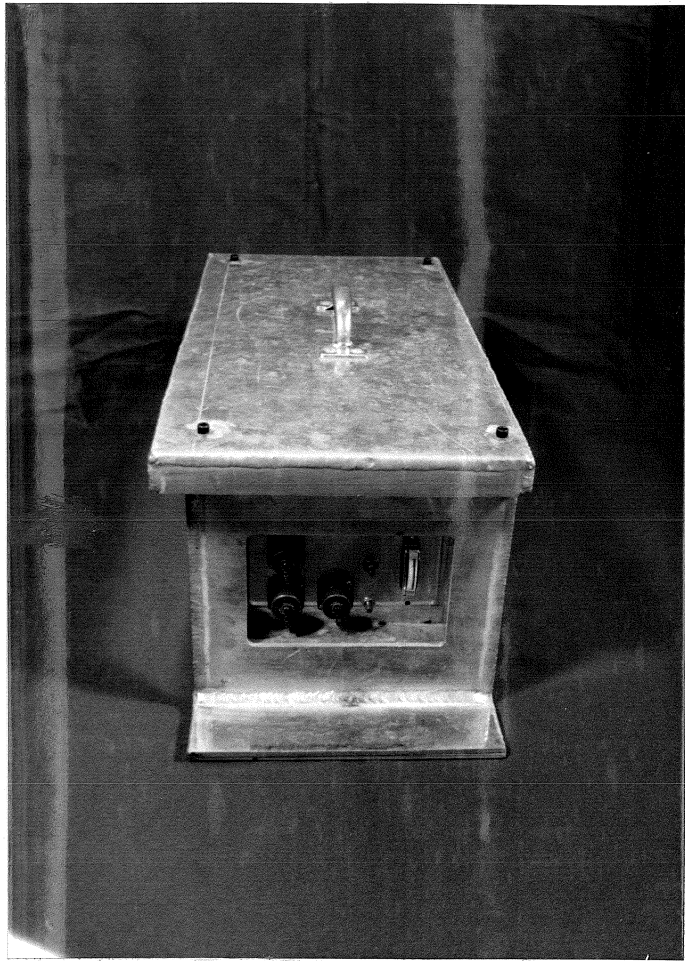


FIGURE 2.3 Right Side of Campbell Box

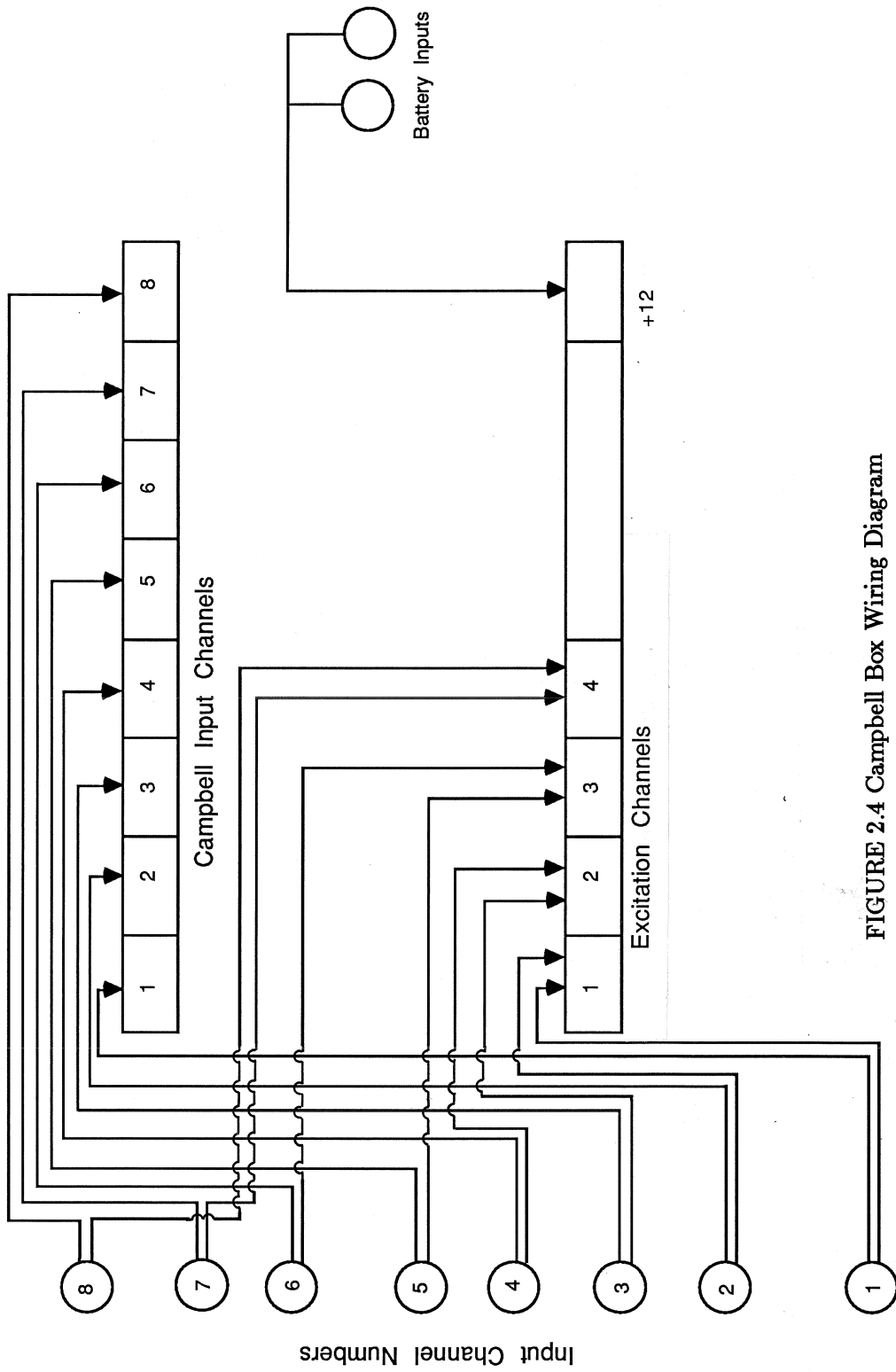


FIGURE 2.4 Campbell Box Wiring Diagram

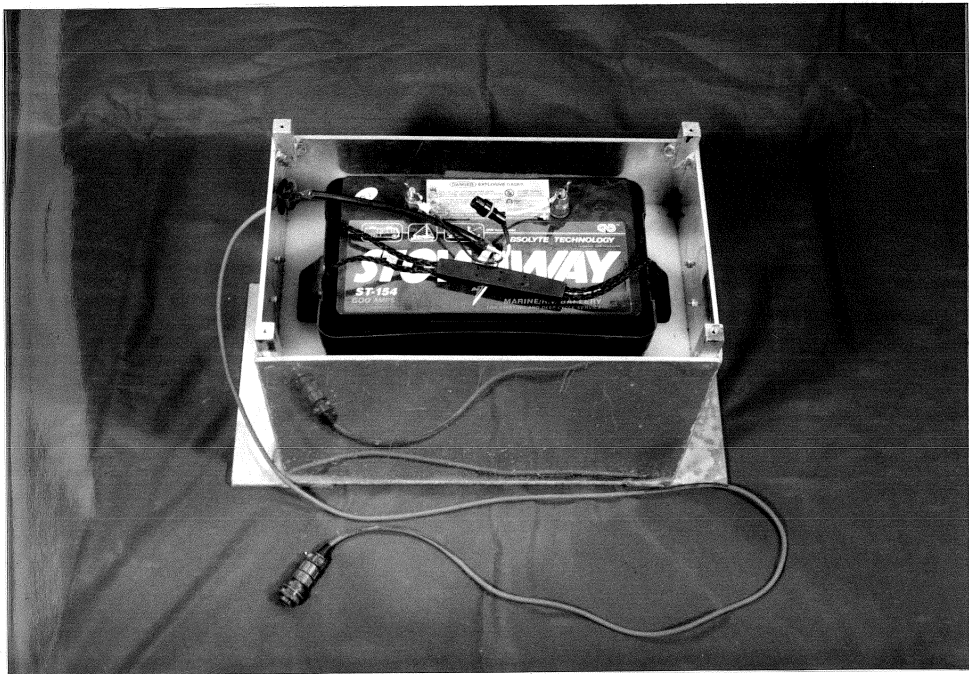
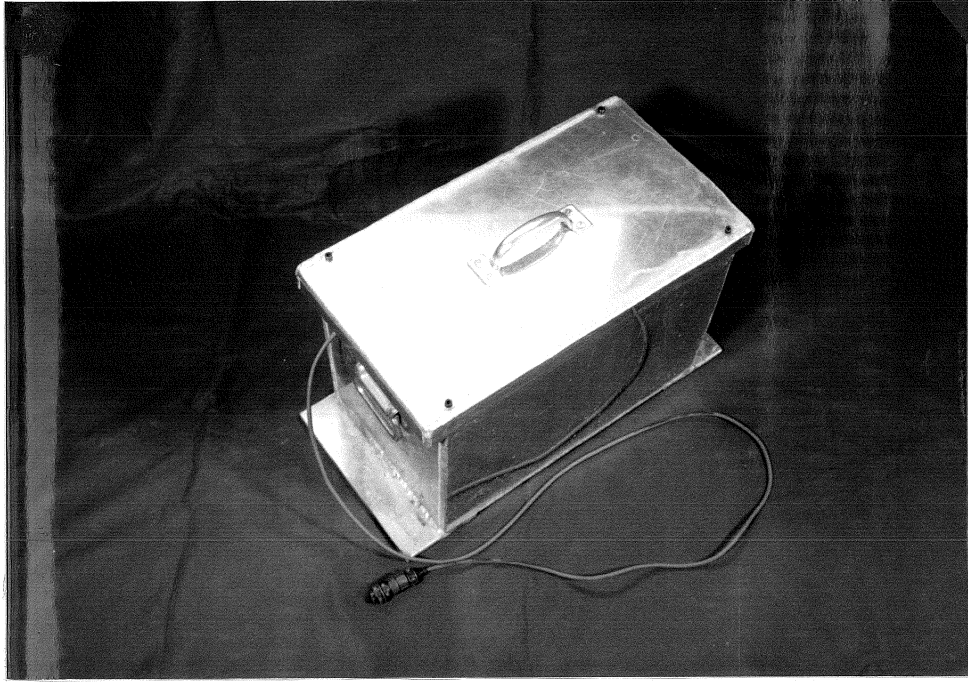


FIGURE 2.5 Battery Box

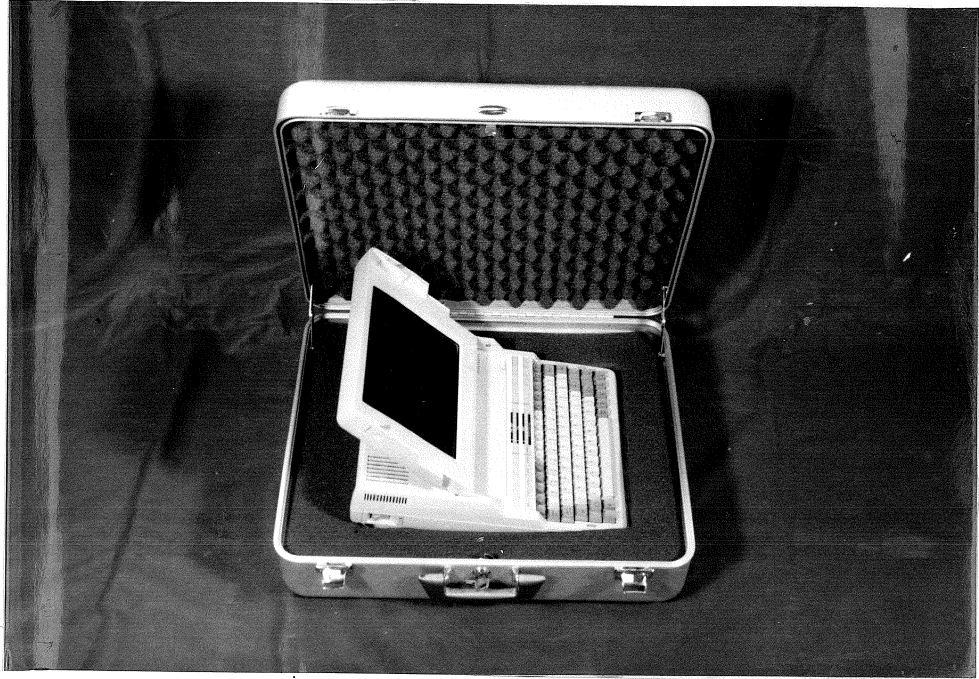


FIGURE 2.6 Data General Computer



FIGURE 2.7 Transducers, Completion Boxes, and Case

completion boxes. The transducers were manufactured by Bridge Weighing Systems, Inc. The transducers include four 350 ohm strain gages wired in a full bridge configuration and provide a mechanical amplification of approximately 7.5. The strain gage completion boxes contain three 120 ohm resistors for use with 120 ohm strain gages. The resistors are manufactured by Micro-Measurements and are guaranteed to have a resistance within .01% of 120 ohms. The completion boxes have been sealed to protect the circuit from moisture and should not be opened unless repairs are necessary.

2.2.5 C-Clamps and Tool Box. C-clamps are used to fasten the Campbell and battery boxes to the bridge girder. They are also used to clamp down the transducers and completion boxes. Thirty 3 inch clamps have been provided for this purpose. A tool box has also been provided for storing and carrying the clamps. Space is also available in the tool box for additional tools as required.

2.2.6 Cables and Connectors. Approximately 1000 feet of cable in various lengths has been provided to connect the instrumentation to the Campbell. The cable is manufactured by Belden and is insulated with teflon and has a silicon jacket. All of the cable is 4 wire except for the strain gage completion boxes which use 3 wire cable to connect to the strain gages. The connectors are standard Amphenol connectors. The transducers, strain gages, and DG computer use 5 pin connectors and the 12 volt batteries use 2 pin connectors. All of the connectors are sealed to prevent shorting due to moisture.

2.2.7 Transducer Calibration Specimen. The calibration specimen has been fabricated to fit in a standard tensile testing machine and can be used to calibrate the strain transducers. The specimen is shown in Figure 2.8 and is made of .375-inch thick A514 steel (100 ksi yield strength). The total length is 37 inches and holes have been drilled on the neck of the specimen for bolting on the transducers. The width of the neck is 2 inches and the cross sectional area is .75 in.². Strain gages have been mounted on both sides of the specimen and these can be used to measure the applied stress if desired. The strain gages have a resistance of 120 ohms (\pm .15%) and have a gage factor of 2.04. The procedures required for using the specimen to calibrate the transducers are given in Section 3.2.

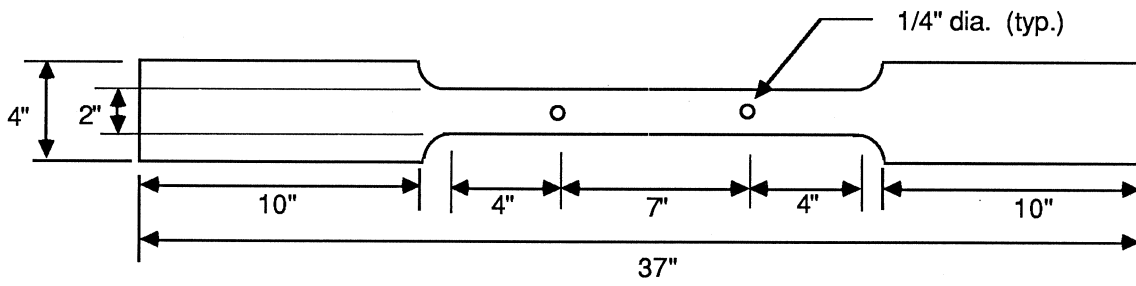


Fig. 2.8 Transducer Calibration Specimen

CHAPTER THREE

TEST PREPARATION

Prior to conducting a bridge fatigue test proper preparation is required to help insure that quality data is obtained. The major tasks involved in test preparation are the development of a test plan, calibration of the strain transducers, assembling and setting up the required equipment, and arranging for access to the bridge.

3.1 Test Plan

The initial step required in preparing for a bridge test is to clearly define a test plan. The test plan should identify the locations to be instrumented, the fatigue category of each location, the type and number of instruments (strain gages or transducers) at each location, the length of the test, and whether continuous or rainflow data is to be taken. A test plan must be developed which is within the limitations of the data acquisition system and which gives a clear picture of the fatigue condition of the bridge. Figure 3.1 is a data sheet which can be used in putting together a test plan.

The data acquisition system has been developed to be as flexible as possible, but the following limitations must be considered when developing the test plan.

- Number of Data Channels

The maximum number of channels of data that can be taken at one time is eight. Any combination of strain gages and transducers can be used.

- Maximum Test Length

The maximum test length depends on whether continuous or rainflow data is taken and is controlled by the memory capacity of the equipment. When taking rainflow data, the maximum test length depends on the rainflow period being used. The rainflow period is selected by the user and is discussed in Section 4.4. The rainflow period can range from one minute to one day. When rainflow data is taken on all eight channels, the maximum number of rainflow periods for which data can be taken is 18. For example, if a rainflow period of 24 hours is specified, then 18 days of data can be taken and stored. If the Campbell is allowed to

BRIDGE TEST DATA SHEET

Bridge Location : _____
 Test Dates - Start: _____
 Finish: _____

Instrumentation Description

Loc. #	Description	Fatigue Category	Instrument Type	Channel No.	Notes

Description Files

Channel Description File : _____
 Zero Description File : _____
 Rainflow Description File : _____

Single Truck Tests

Data Files :

- 1. _____ .STK Notes: _____
- 2. _____ .STK Notes: _____
- 3. _____ .STK Notes: _____
- 4. _____ .STK Notes: _____

Rainflow Test

Rainflow Period : _____
 Start Date : _____
 Time : _____
 Stop Date : _____
 Time : _____
 Data File : _____ .RFL

FIGURE 3.1 Bridge Test Data Sheet

take data for 19 days, then the first day of data will be overwritten and only the data for the last 18 days will be recoverable.

If a greater number of rainflow periods are desired, then the number of channels of data being taken must be reduced. The maximum number of rainflow periods can be calculated for a given number of data channels using the following formula:

$$\text{number of rainflow periods} = \frac{14,556}{(\text{number of channels})(100)+3}$$

If the total length of time for which data is going to be taken exceeds 18 days, then the battery life needs to be considered (See section 3.3).

When taking continuous data (single truck test) the maximum length of the test depends on the rate at which data is being taken. A maximum of 660 scans can be taken for any given single truck test. One scan consists of one reading of each active channel. The maximum test length is then equal to the scan rate times 660. The scan rate is automatically set to .0125 seconds by the Data General. This is the fastest possible scan rate that the Campbell can use. With the .0125 second scan rate, the maximum length of a single truck test would be approximately 8.25 seconds. If several channels are being used, the Campbell may not be able to actually scan each of the channels every .0125 seconds and the maximum test time may actually be longer. If longer test lengths are desired then the scan rate must be increased. If a test length of 90 seconds is desired then the scan rate must be set to .136 seconds or greater. The procedure for adjusting the scan rate is discussed in Appendix B.

- Instrumentation Spacing

All of the locations that are to be instrumented must be connected by cable to the Campbell box. The maximum spacing between the instrumentation is therefore limited by the length of available cable. Four 90-foot cables and twelve 50-foot cables have been provided. These cables can be connected together to make longer lengths, if necessary. The cable lengths should be kept as short as possible to minimize noise and signal attenuation.

- Type of Instrumentation

Five clamp-on strain transducers have been provided with the system. If more channels of data are desired, then 120 ohm strain gages must be used or more strain transducers acquired. If strain gages are used they must be used with the strain gage completion boxes. Five completion boxes are provided.

Once the test plan has been developed, the channel description data as described in Section 4.3 can be entered and saved on the Data General computer. This will help reduce the time required to set up the test in the field.

3.2 Transducer Calibration

Each of the strain transducers provides a slightly different amplification of the actual strain values and therefore each transducer must be calibrated individually. The calibration data that must be input into the test program for each transducer is the output of the transducer in millivolts/volt for a specified stress level. The calibration is performed by bolting a transducer to the calibration bar and applying a known load. The calibration bar is shown in Fig. 2.8. The stress in the bar can be calculated using the bar cross sectional area of .75 in.² and the output of the transducer can be read using the Campbell. The output of the transducer represents its calibration for the applied stress level. The following procedure should be used to obtain the transducer calibration data.

The calibration bar should be mounted in a test machine which is tall enough to handle the 37" long bar with a tension capacity of at least 10 kips. The load indicator on the test machine should be zeroed after clamping down the calibration bar. One transducer can then be bolted to the specimen and connected to channel 1 of the Campbell box. A 12V battery should also be connected to the box to provide power for the Campbell. The Campbell must then be programmed to read data from the transducer. For the calibration test it is best to program the Campbell directly using the Campbell keyboard, as opposed to using the DG for programming. The keystrokes required for the program are shown in Figure 3.2. After the battery is connected to the Campbell, the Campbell will come on, check the memory circuits, and then display "11:1111.11" on the screen. After the eight ones are displayed, programming can begin. Each entry in the program should be followed by an "A" to advance to the next program step. If a mistake is made in a program entry, the "B" key can be used to backup and the previous entry can be corrected. Alternatively, the

KEY	FUNCTION
*1 A	enter programming Table 1
D5 A	execution interval = 0.5 seconds
6 A	Instruction #6: full bridge measurements
1 A	1 strain transducer being read
13 A	± 50 millivolt range
1 A	input channel number for transducer
1 A	use excitation channel 1
4000A	4000 mV excitation
1 A	use storage location 1
1 A	use multiplier of 1
0 A	use offset of 0
* 0	exit programming table, begin taking data
* 6A	display transducer reading in mV/V

FIGURE 3.2 Transducer Calibration Program

power can be disconnected from the Campbell and then reconnected and the programming started again from the beginning. Additional information on programming the Campbell can be found in the Campbell User's Manual.

After the Campbell has been programmed, the calibration test can begin. The transducer reading at zero load should be recorded and then load should be applied in 1 kip increments up to approximately 6 kips (8 ksi). The Campbell will continuously display the output of the transducer in MV/V. Transducer and load readings should be taken at each increment. The same procedure should then be followed for unloading. The test loading should not exceed six kips because the configuration of the transducers causes stress concentrations which can lead to local yielding of the transducers at higher load levels.

After the load has been removed the transducer should be moved to the other side of the calibration bar and the test repeated. The results of the two tests should be averaged in order to remove the effects of any bending that might be occurring in the specimen.

The required transducer calibration data can then be determined by plotting the transducer output in MV/V versus the stress in the calibration bar. The transducer output will be equal to the transducer reading minus the original transducer reading at zero load. The stress in the calibration bar will be equal to the load reading divided by the cross sectional area of .75 in.². A best fit line should be determined for the data and any point on the line can be taken as the calibration data for the transducer. It is recommended that the calibration test be run two or three times for each transducer and the results averaged.

The transducers should be recalibrated after every three or four tests or whenever a transducers has been subjected to stresses over approximately 10 ksi.

3.3 Power Supply

Power for running the Campbell during a test is provided by 12-volt marine batteries. If fully charged, one battery provides enough power to operate the Campbell for at least 18 days when all eight channels are being used. If fewer channels are being used, then the Campbell can operate longer. If a longer test is desired then a second battery can be connected to the Campbell and the operating duration will be doubled. Two battery connectors, wired in parallel, have been provided on the Campbell box for this purpose. Batteries can also be switched out during a test. A fully charged battery can be connected to the second battery connector and the old battery can then be disconnected. Two 12V batteries have been provided with the system.

The operating times given above are based on the performance of relatively new batteries operating at moderate temperature (approx. $70^{\circ}F$). Consideration should be given to the drop in performance of the batteries with age and at lower temperature. Battery performance will drop considerably if the test is conducted at colder temperatures. Extreme care should be taken to insure that sufficient battery power is available for the full length of the test since all of the data will be lost if the battery voltage drops below the threshold needed to operate the Campbell.

A power supply is also required for the Data General during test set-up and data retrieval. The Data General has an internal battery which when fully charged can operate the computer for a maximum of two hours. Additional power can be provided by a portable generator or by the 12V batteries. A special adaptor has been provided which converts the 12V battery supply to the 7.5V used by the DG. The cable on this adaptor is approximately 15 ft long and has a 2-pin connector for connecting to the battery. It should be noted that running the Data General off of the 12V batteries will reduce the length of time which the Campbell can run. Care should also be taken when running the Data General off of a portable generator since sudden power surges can damage the computer. An in-line voltage meter is useful in monitoring the output of the generator.

3.4 Desiccants

Inside the Campbell are several small desiccant packages. These packages contain material which absorbs moisture from the air to prevent possible damage to the Campbell circuits. At least once a year these packages need to be taken out of the Campbell and dried. To remove the desiccants the top of the Campbell must be removed. Special care should be taken not to disturb the wiring connected to the Campbell. The desiccant packages can then be placed in an oven to dry. The packages should be dried for 6 hours at $250^{\circ}F$ and then replaced in the Campbell.

3.5 Field Equipment Check List

The following equipment is required in the field to set-up and run a bridge test:

- Campbell 21X box
- 12V battery and box
- Data General computer
- strain transducers

- cables: computer to Campbell and transducers to Campbell
- C-clamps
- tool box

In addition, the following equipment may be required depending on the type of test planned:

- strain gages
- strain gage installation supplies
- strain gage completion boxes
- converter for running Data General off of 12V battery
- voltmeter
- camera

3.6 Equipment Set-up

Once the equipment has been transported to the test site, the actual set-up can be done fairly quickly. Figure 3.3 shows a typical set-up of the equipment. The order in which the equipment is mounted on the bridge is arbitrary and can be determined based on the method of access being used to get to the various locations on the bridge. The battery box must be mounted near the right side of the Campbell box and connected into one of the two pin connectors. The Data General also connects into the right side of the Campbell box. Figure 2.3 shows the location of these connectors on the box. Once the Data General and the battery have been connected, programming of the Campbell can begin regardless of whether the transducers have been connected.

The cables from the transducers and strain gages connect into the left side of the Campbell box. The eight connectors correspond to the eight input channels as shown in Figure 2.2. The cables should be wrapped around a C-clamp or a secondary bridge member near the Campbell box so that the cable weight will not be pulling on the connector. The same should be done for the connectors at the transducers and strain gages. The cables should be pulled tight to prevent them from hanging below the girder.

When installing the transducers, the C-clamps should be tightened by hand as tightly as possible to insure that no slipping occurs. When strain gages are used the strain



FIGURE 3.3 Equipment Set-up

CTR 464-1F

gage completion boxes should be clamped to the girder and the connection to the gage should be insulated from moisture.

After all of the equipment has been connected, two checks can be made to see if the Campbell is working properly. On the right side of the Campbell box is a voltage meter which can be used to check that power is getting to the Campbell. The button next to the meter must be pushed to activate it. Figure 2.3 shows the location of the meter. Below the meter is a light which flashes when the Campbell is taking data. The light must be activated by pushing the button next to it. The light will only come on after the Campbell has been programmed. The light will flash each time the Campbell takes data.

CHAPTER FOUR TEST EXECUTION

Once the equipment has been set-up properly, a test can be controlled and executed directly from the Data General(DG) computer. The Campbell can be programmed using the DG and direct physical access to the Campbell is not required. The DG is connected to the Campbell by a cable which plugs into the serial port on the back of the DG.

The DG is an IBM compatible machine which uses the DOS operating system. It includes a 10-megabyte hard disk for permanent storage and a 3-1/2" floppy disk drive that can be used for transferring data to and from other IBM compatible machines. The programs supplied on the DG have been written specifically for the purpose of conducting bridge tests. The programs provide for a quick and simple means of programming the Campbell, recovering data from the Campbell, and performing preliminary analysis of the data. The specifics of using the programs for conducting a test are discussed in the following sections.

4.1 Program Overview

The primary program used to conduct bridge tests is titled 21X. This program was written by Alec Tahmassebi and a listing of the program code is included in Appendix D. The 21X program and others used for conducting bridge tests are stored on the DG hard disk in the CAMPBELL sub-directory. The program can be executed simply by typing 21X while in the CAMPBELL directory. The 21X program is menu driven and upon entering the program the main menu is displayed. The main menu is shown in Figure 4.1. From this menu three options can be selected using the function keys at the top of the DG keyboard or the program can be exited by pressing ESC. Pressing the F3 key enters the low level programming mode for the Campbell. This can be used to check the current program in the Campbell, to change the scanning rate, to modify the Campbell program, or to input a completely new program. It will not be necessary to use this mode for most tests. The F5 key brings up the channel description screen which is used to input the number and configuration of strain gages and transducers. Inputting the channel description data will normally be the first step in conducting a test. The F9 key accesses the data acquisition menu which is used to take and retrieve data. Each of these three secondary menus will be discussed further in the following sections. To return to the main menu from any of the

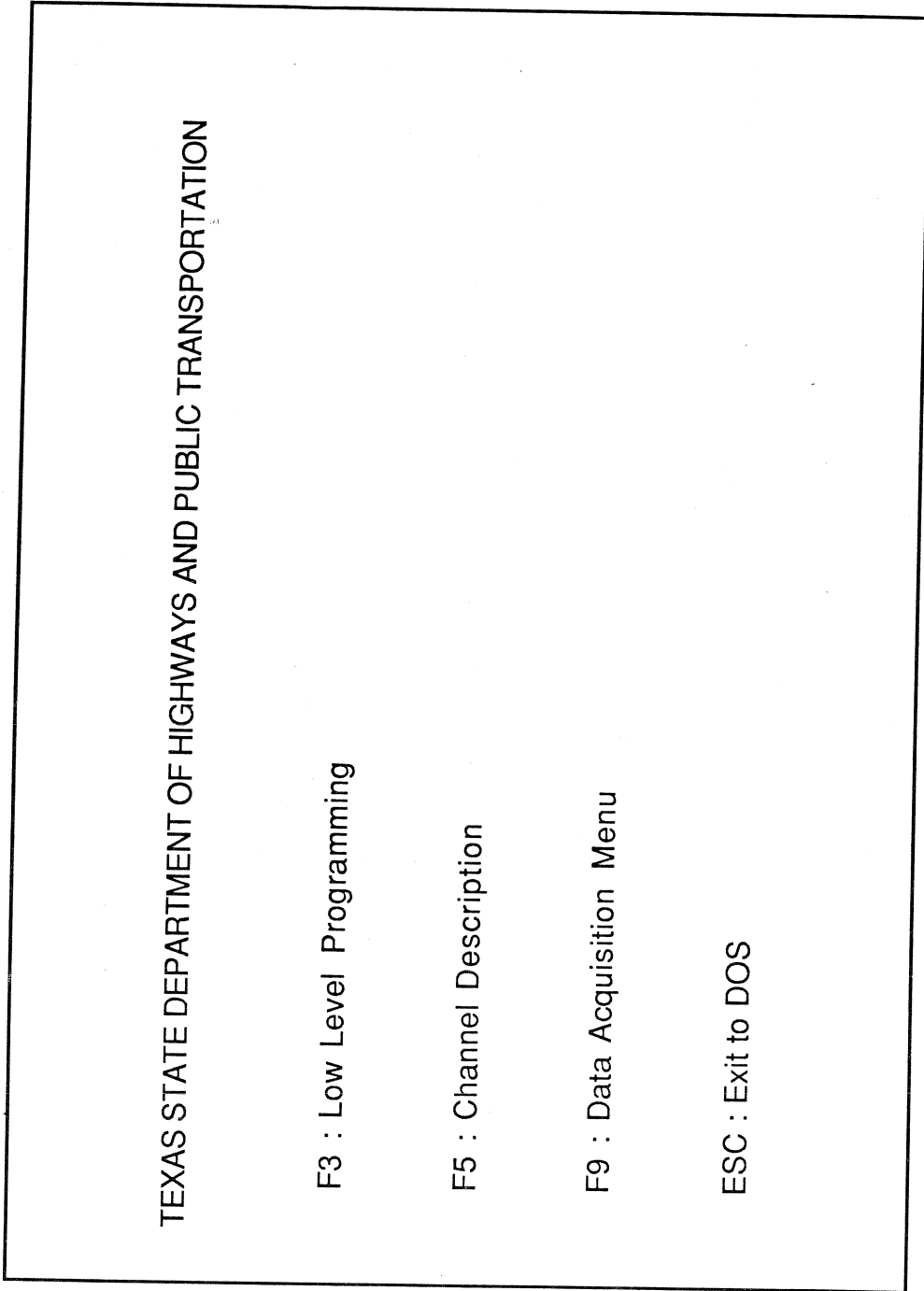


Fig. 4.1 Main Menu

secondary menus use the ESC key. It is not possible to move directly from one secondary menu to another secondary menu.

To illustrate the use of the program, an example test will be discussed. The appropriate steps for conducting the example test will be given with the discussion of each of the program functions. The example test will involve taking both single truck (continuous) and rainflow type data at two locations on a bridge. The first location is a category C weld detail and will be instrumented with two strain transducers. The second location is a category E' weld detail and will be instrumented with one strain transducer and one strain gage. The test data sheet is shown in Figure 4.2. Assuming that the equipment is set-up properly as discussed in Section 3.6, the steps necessary to execute the example test will be discussed in the following sections and will be listed in Section 4.5.

4.2 Channel Description

The first step in executing a test is to input the channel description data. This is done using the channel description screen shown in Figure 4.3. The channel description data is used to tell the Campbell which of the eight input channels will be active and what type of instrumentation will be connected to each channel. The channel description screen is accessed from the main menu using the F5 key. The arrow keys at the bottom right corner of the keyboard can be used to move around the screen. The following input is required for each channel to be used.

1. Channel No.: The channel number corresponds to the input channel being used on the Campbell. The connectors for each Campbell channel are numbered on the outside of the Campbell box. If the cable from a strain gage or transducer is connected to the number 2 connector on the Campbell box, then the data for that gage or transducer should be entered into the channel number 2 line on the screen.
2. Channel Type: In this space a G should be entered if a strain gage is being used on this channel and a T should be entered if a transducer is being used. This information is used to set the expected input voltage range for the channel.
3. Calibration: This column is used to input the specific calibration data for the strain gage or transducer being used on this channel. Two related inputs are required. A stress level in ksi is entered in the S column. The stress level can be chosen up to a value of 99.99. A MV/V value is then entered in the adjacent

BRIDGE TEST DATA SHEET

Bridge Location : Example Bridge Test
 Test Dates - Start: 1/20/88
 Finish: 1/28/88

Instrumentation Description

Loc. #	Description	Fatigue Category	Instrument Type	Channel No.	Notes
1	field splice , girder	C	trans #1	1	
	#4 , 2 nd span		trans #3	2	
2	cover plate , girder	E'	trans #4	4	
	#4 , north side , 1 st support		S. G.	5	

Description Files

Channel Description File : EXAMPLE
 Zero Description File : EXZERO
 Rainflow Description File : EXRFL

Single Truck Tests

Data Files :

1. EXA .STK Notes: fully loaded gravel truck in right lane
2. EXB .STK Notes: mobile home in center lane
3. _____ .STK Notes: _____
4. _____ .STK Notes: _____

Rainflow Test

Rainflow Period : 1440 minutes

Start Date : 1/20/88
 Time : 14:20

Stop Date : 1/28/88
 Time : 9:55

Data File : EXRFL .RFL

FIGURE 4.2 Example Test Data Sheet

Channel no.	Channel Type	Calibration		Fatigue Detail#	Sr max	Sr min
		s	MV/V			
1	Undefined	?	?	Undefined	?	?
2	Undefined	?	?	Undefined	?	?
3	Undefined	?	?	Undefined	?	?
4	Undefined	?	?	Undefined	?	?
5	Undefined	?	?	Undefined	?	?
6	Undefined	?	?	Undefined	?	?
7	Undefined	?	?	Undefined	?	?
8	Undefined	?	?	Undefined	?	?

Message Line

F1: Load File F2: Save File F3: Send File Del: Erase Channel ESC: Exit

FIGURE 4.3 Channel Description Input Screen

column which corresponds to the stress level entered in the first column. A linear relationship between the stress level and the strain gage output is assumed and the MV/V value represents the voltage output of the gage (in millivolts) divided by the excitation voltage for the selected stress level. For a strain gage, the Campbell is programmed to use an excitation voltage of 4 volts and the MV/V value can be calculated using the following formula:

$$MV/V = S * G.F. / (.004 * E)$$

where:

S = calibration stress level in ksi

G.F. = gage factor for strain gage

E = modulus of elasticity in ksi

The value should be entered with two significant figures to the right of the decimal point. If the value is less than one then the entry must include a zero before the decimal point (ex. 0.50). For a transducer, the MV/V value should be determined from a calibration test as described in Section 3.2.

4. Fatigue Detail No.: The AASHTO fatigue category for the detail to be instrumented should be determined in order to establish the maximum stress range that can be expected. The AASHTO categories are designated alphabetically from A to E'. The alphabetical category should be entered using the fatigue detail numbers shown on the message line at the bottom of the channel description screen. Category A is represented by 1, category B by 2, and so forth until category E' which is represented by 7. When a fatigue detail number between 1 and 7 is entered, default values for maximum and minimum stress ranges are automatically entered into the next two columns. The default maximum stress range value is the expected maximum stress for the specified type of detail and the minimum stress range is set at a level sufficient to prevent recording electronic noise. The default values may be modified if desired. When one channel is modified, the other channels with the same fatigue detail number are automatically updated with this modified value. F5 will restore the Sr Max and Sr Min values to the original default values. The default values are shown below.

CATEGORY	DETAIL NO.	Sr MAX	Sr MIN
A	1	28 ksi	3 ksi
B	2	20	2
B'	3	16	1
C	4	16	1
D	5	14	1
E	6	9	.5
E'	7	5	.5

For continuous data collection it is not necessary to enter a fatigue detail number based on the AASHTO categories. Any number from 1-99 may be entered. For numbers from 8-99, no values for maximum and minimum stress ranges will appear and these stress range limits should be entered as described in steps 5 and 6.

5. Sr Max: The maximum stress range that is expected during the test on this channel should be input in ksi. The default values based on the fatigue detail number may be changed if desired. In the rainflow mode, stress cycles with ranges up to the maximum stress range plus 5% will be recorded properly. Stress cycles exceeding this value will be recorded, but will be assigned the value of the maximum plus 5%. For continuous data tests, the Sr Max value is used for scaling only and does not actually limit the maximum stress that can be recorded.

The absolute maximum stress values that can be recorded are governed by the maximum voltage range that the Campbell is set to and the calibration of the strain gage or transducer. The Campbell voltage range that is set automatically by the 21X program is ± 5 mV for strain gages and ± 50 mV for transducers. This allows a stress of greater than 50 ksi to be recorded when using transducers or strain gages with gage factors of approximately 2. The Campbell voltage range may be increased using the low level programming mode if higher voltage ranges are required.

6. Sr Min: In the rainflow mode it is necessary to enter a minimum stress cycle value that is to be recorded. This is to prevent the recording of low level cycles that are the result of electronic noise or are of no structural significance. A value of 0.5 ksi is generally sufficiently low to prevent recording of noise cycles. The default

values that are entered based on the fatigue detail number used are based on the best judgement of the authors as stress ranges which would produce insignificant fatigue damage. For continuous data tests, the Sr Min value has no effect on the test and any value may be entered.

The above information can be input in any order and as the cursor is moved from column to column a message is displayed near the bottom of the screen which gives helpful information about the data to be input in that particular column.

Below the message line is displayed the function keys which can be used from the channel description screen. The F1 and F2 keys can be used to load and save channel description files. These functions are useful because they allow the channel input data to be input prior to going into the field. The F1 key can be used to load a previously saved file into the channel description screen. When the F1 key is pressed, a prompt will be given requesting the filename of the file to be loaded. When the F2 key is pressed to save the channel data, a prompt will be given requesting a filename for the data to be saved. The filename should be in the standard DOS format. It is not necessary to enter a filename extension since the DG will automatically assign an extension of "21X" to the file. The same channel description file can then be retrieved by pressing F1 and entering the filename. It is not necessary to type the "21X" extension. If a mistake is made when entering a filename, the backspace key in the upper right corner of the keyboard can be used to go back and correct the entry.

The F3 key is used to send the channel description data to the Campbell data-logger. The DG is effectively programming the Campbell to take data on the specified channels. This programming takes 1 or 2 minutes and a message is flashed on the DG screen indicating that the Campbell is being programmed. It is recommended that the channel description data be saved using the F2 key prior to sending the program using the F3 key. The channel data remains in the 21X program until the program is exited, but it should be saved in case it is necessary to come back to it at a later time or if the program is abnormally exited due to a power failure. When the program is sent, the Campbell is turned on and begins to take data. However, the Campbell does not store the data taken until it is given instructions to do so using one of the commands on the data acquisition menu.

The other keys shown at the bottom of the screen are the DEL and ESC keys. The DEL key erases all of the information that has been entered for the channel that the pointer is currently on. The ESC key is used to return to the main menu.

The channel description screen for the example problem discussed earlier is shown in Figure 4.4. The two transducers to be used at the category C weld detail are connected into channels 1 and 2. The calibration for the transducers is 0.81 MV/V output at 7.0 ksi for the first transducer and 0.94 MV/V at 7.0 ksi for the second transducer. A category C detail corresponds to a fatigue detail number of 4 and the default values of 16.00 ksi and 1.00 ksi for the maximum and minimum stress ranges will be used. For the category E' detail, one transducer and one strain gage will be used and they are connected to channels 4 and 5. The calibration for the transducer is 0.95 MV/V at 7.0 ksi and the calibration for the strain gage is 0.35 MV/V at 20.0 ksi. Category E' corresponds to fatigue detail number 7 and again the default values for Sr Max and Sr Min will be used. Once the data has been entered as shown in the figure, the data should be saved using the F2 key and then sent to the Campbell using the F3 key. The channel description data was saved under the filename EXAMPLE.21X. After the data has been sent, the Campbell is programmed and is ready to take data. The ESC key can then be used to return to the main menu.

4.3 Data Acquisition

The data acquisition menu is accessed from the main menu using the F9 key and is shown in Figure 4.5. The main functions that are controlled from this menu include checking the data being received from the individual channels, zeroing the channels, initiating the collection of single truck (continuous mode) and rainflow data, and retrieving single truck or rainflow data from the Campbell. To use the functions on this menu the Campbell must have already been programmed previously, i.e. the channel description sent to the Campbell. The specific tasks carried out by each of the function keys are discussed below.

4.3.1 F1: Check Channels. This function and F2 are used to check that each of the active input channels are giving reasonable readings. When the F1 key is pushed, the Campbell is instructed to take data for a few seconds. After the data has been taken the DG then automatically retrieves the data from the Campbell and processes it. The scan number shown at the bottom of the screen indicates the number of readings for each channel that are still to be processed. After processing has been completed, the high, low, and average readings (in MV/V) are displayed for each of the channels which were specified on the channel description screen. If the Campbell has not been previously zeroed (see F3 and F4), then the data displayed will be raw data read directly from the strain gages or transducers. If the Campbell has previously been zeroed then the data displayed

Channel no.	Channel Type	Calibration		Fatigue Detail#	Sr max	Sr min
		s	MV/V			
1	Transducer	7.00	0.81	4	16.00	1.00
2	Transducer	7.00	0.94	4	16.00	1.00
3	Undefined	?	?	Undefined	?	?
4	Transducer	7.00	0.95	7	5.00	0.50
5	Strain Gage	20.00	0.35	7	5.00	0.50
6	Undefined	?	?	Undefined	?	?
7	Undefined	?	?	Undefined	?	?
8	Undefined	?	?	Undefined	?	?

Message Line

F1: Load File F2: Save File F3: Send File Del: Erase Channel ESC: Exit

FIGURE 4.4 Example Channel Description Data

TEXAS STATE DEPARTMENT OF HIGHWAYS AND PUBLIC TRANSPORTATION

- F1 = Check Channels
- F2 = Take Single Reading
- F3 = Take Zero Reading
- F4 = Zero the Data Logger

- F5 = Capture Truck
- F6 = Retrieve Truck Data
- F7 = Plot Truck Data
- F8 = Save Truck Data

- F9 = Start Rainflow Routine
- F10 = Retrieve Rainflow Data

- ESC = Exit to main menu

Waiting for command ...

Fig. 4.5 Data Acquisition Menu

will include the offsets used in the zeroing process. If the data are far from zero ($> \pm 1.0$ MV/V) then a good zero has not been obtained and the Campbell should be rezeroed.

4.3.2 F2: Take Single Reading. This function is similar to the Check Channels function. It instructs the Campbell to take data and then retrieve and display it. However, unlike the Check Channels function, it only retrieves one data point instead of retrieving several points and averaging them. The advantage of this function is that it is much quicker than the Check Channels. It only takes a few seconds to execute. The single reading function also differs from the check channels function in that even if the channels have been zeroed, the F2 function will always give the raw data read directly from the strain gages or transducers.

4.3.3 F3: Take Zero Reading. When the strain gages and transducers are installed, they will not produce a zero electronic output. It is necessary to subtract these initial non-zero outputs from each channel so that all of the channels will read zero stress under the same conditions and also to allow the full dynamic range of the Campbell to be utilized. This is referred to as zeroing and must be done before running a test. Zeroing is accomplished using the F3 and F4 functions. The F3 function instructs the Campbell to take data for a few seconds and the DG then retrieves the data for each active channel. The data are then averaged and displayed for each channel. These average values are saved by the DG and are used to zero the Campbell when the F4 function is used. The F3 key should be pressed when there is relatively little traffic on the bridge. Some automobile traffic is acceptable, but no truck traffic should be on the bridge when the zero readings are taken. If a truck should enter the bridge while zero readings are being taken, the zeroing function should be repeated by pressing the F3 key after the current zeroing operation is complete.

4.3.4 F4: Zero The Data Logger. After satisfactory zero readings have been taken using the F3 key, the Campbell must be reprogrammed using the zero values. The F4 function is used to accomplish this. Pressing the F4 key instructs the DG to reprogram the Campbell using a multiplier and offset which are derived from the zero values for each channel. The multiplier and offset values act on the raw data to give the zeroed values desired. Before reprogramming, the DG will ask for a filename to use for saving the description file. This description file will contain the data entered into the channel description screen, the zero readings, and the multiplier and offset values used. This information must be saved since it is used to retrieve and process the data. The filename should be different than the filename used to save the channel description data. The channel description data

file contains default multiplier and offset values of 1 and 0. This channel description data file may be used again for another test at a later time, but the description file containing the actual zero, multiplier, and offset values should not be reused. No filename extension should be given, the DG will assign an extension of "21X". This is the same extension that is assigned for the channel description filename so care should be taken not to write over the channel description file. In the example problem the channel description data file was named EXAMPLE.21X. The description file containing the zero values will be named EXZERO.21X

4.3.5 F5: Capture Truck. The F5 through F8 functions are used for capturing a single truck crossing a bridge. The F5 function instructs the Campbell to start taking data continuously until instructed to stop. The Campbell must have been programmed and zeroed previously using the F4 function. When the F5 key is pressed there is a delay of a couple of seconds before data acquisition is actually begun because the Campbell must first be initialized. After the Campbell begins recording data, a message will be given at the bottom of the DG screen to press any key to stop taking data. Again there is a slight delay between pressing the key and stopping data collection. The maximum length of time that the test can cover is discussed in Section 3.1.

4.3.6 F6: Retrieve Truck Data. After a truck crossing has been recorded using F5, F6 can be used to retrieve the data from the Campbell. Only the data recorded during the last execution of the F5 function are retrieved. While the DG is retrieving the data, the number of scans remaining to be retrieved is displayed in the bottom right corner of the screen.

4.3.7 F7: Plot Truck Data. The most recent data retrieved using the F6 function can be plotted using the F7 function. When the F7 function is used, the DG will ask for the channel numbers to be plotted. Any combination of the active channels may be specified. After the channel numbers have been entered, press the return key and the specified channels will be plotted on the screen. The plot will be of time on the horizontal axis and a scaled output on the vertical axis. The maximum and minimum output readings for the specified channels will also be displayed. The scaled output readings can be converted to stress using the following formula:

$$\text{Stress} = \text{Sr Max} * (\text{output}) / 95$$

where Sr Max is the value entered on the channel description for the maximum stress expected for this particular channel. To remove the plot from the screen, press any key. The F7 function may be repeated as many times as desired.

4.3.8 F8: Save Truck Data. The F8 key is used to save the data onto the DG hard disk. If the data are not saved using the F8 function before the F6: Retrieve Truck Data function is used again or before the program is exited, the data will be lost. When the F8 key is pressed the DG will ask for a filename and a filename should be entered with no file extension. The DG will assign a file extension of “.STK” (Single Truck). If a filename of EXA is entered, the data will be stored in file EXA.STK.

4.3.9 F9: Start Rainflow Routine. The F9 function is used to program the Campbell to take rainflow data for use in fatigue analysis. In the rainflow mode the Campbell counts the number of stress cycles measured during a specified period of time. Rainflow refers to the technique that is used for counting the cycles. The cycle counts are stored in a two dimensional histogram with the cycle amplitudes on one axis and the mean cycle magnitudes on the other axis. The histogram is 2 by 50 with 2 mean cycle rows and 50 amplitude columns. For specific details on the Campbell rainflow program see Instruction 81 in the Campbell manual. When F9 is pressed the DG will ask for a rainflow period. The rainflow period is the length of time over which the Campbell takes rainflow data before writing the rainflow histogram to final storage. If a period of 20 minutes is specified, the Campbell will take rainflow data for 20 minutes then write the histogram to storage and start taking data in a new histogram for the next 20 minute period. The maximum period that can be used is one day (1440 minutes). When entering the rainflow period, the period must be in whole minutes (a decimal point should not be entered). The DG will then ask for the current time. The time must be entered in military format (ie 4:30 am = 0430 and 4:30 pm = 1630). The two digit hour should be entered first followed by the two digit minute. The DG then asks for a filename for storing the channel description data. This file can have any name, but just as in the F4 function the filename should be different from the file used for the channel description data. Again a file extension of “.21X” is automatically assigned to the filename. After the file is saved, the DG will program the Campbell for taking rainflow data and will set the rainflow capture flag. The Campbell will then begin to take rainflow data.

Sometimes when the rainflow capture flag is being set, the DG keyboard will lock up. This is due to a bug in the Campbell processing unit which occurs occasionally when a very short rainflow period is used. If this occurs the DG should be turned off and

then restarted. After the 21X program is reentered, the data file just saved in the Start Rainflow Routine should be loaded into the channel description screen. It is not necessary to send this file to the Campbell. The data acquisition menu can then be entered and the F9 function can be executed again.

The rainflow period is synchronized with the real time that is input by the user. If a 60 minute interval is used, the Campbell will store a rainflow histogram every hour on the hour. If the Campbell is instructed to begin taking rainflow data at 1630, a histogram will be written to storage at 1700 and then again at every hour. However, this first partial histogram (which included only 30 minutes of data) will not be retrieved when the rainflow data is retrieved using the F10 function. Regardless of the time interval used, the first time interval of each subsequent day will always begin at midnight. For this reason, if a time interval is entered which does not evenly divide into 1440 minutes, the last histogram of each day will have a different interval length than the specified time interval. For example, if a time interval of 300 minutes (5 hours) is used, a histogram will be written to storage at 0500, 1000, 1500, 2000, and 2400. The last interval will be only 240 minutes or 4 hours long. This is undesirable from a testing viewpoint and it will also lead to a problem when retrieving the rainflow data since the program will not know how many histograms are to be retrieved. For these reasons, only time intervals which divide evenly into 1440 should be used. A more detailed discussion of the procedure used by the Campbell for synchronizing the time interval can be found in Instruction 92 of the Campbell manual.

The most commonly used time interval will be 1440 minutes or one day. For this case, the first full time interval will always begin at midnight after data collection has begun. If data collection is begun on Wednesday, the first histogram that will be retrieved when the F10 function is used will be for Thursday.

4.3.10 F10: Retrieve Rainflow Data. When returning to the test site to retrieve rainflow data, the DG must first be reconnected to the Campbell and then the F10 function is used to initiate the data retrieval. Upon entering the 21X program, no other tasks should be attempted before executing the retrieve data function. Executing some of the other functions could result in the rainflow data being erased. In addition, data should not be entered on the channel description screen. When the F10 function is pressed, the DG will request the channel description file to be entered. This must be the same file that was saved when the F9 function was used to start the rainflow data collection. Again the filename extension does not need to be entered.

The DG will determine the number of input channels being used and the number of elapsed rainflow intervals. The DG will then begin to retrieve the rainflow data from the Campbell. The total number of intervals being retrieved will be displayed along with the interval number of the current interval being retrieved. The intervals are retrieved one at a time and are then automatically saved on the DG hard disk before the next interval is retrieved.

The data is saved in a file that has the same filename as the channel description file used in F9 and F10. However, the file extension will be "RFL" instead of "21X". If a rainflow channel description file of EXRFL is used, then the rainflow data will be stored in EXRFL.RFL. The number of intervals retrieved will not include any partial intervals at the beginning and end of the test period. For example, if a test begins at 10:00 a.m. on Monday and ends at 4:00 p.m. on Friday and has a rainflow period of 1440 minutes (1 day), only three intervals will be retrieved. These will be for Tuesday, Wednesday, and Thursday. The data taken on Monday and Friday will be only partial intervals and will not be recorded. Retrieving rainflow data takes approximately 45 seconds per interval per channel.

4.4 Low Level Programming Mode

The low level programming mode allows the user to program the Campbell directly through the DG. In this mode the DG acts only as a communication link to the Campbell and the Campbell programming is done just as it would be done directly on the Campbell keyboard. This feature has been included to make the system as flexible as possible, but for most applications it will not be necessary to use this mode. The 21X program has been developed to program the Campbell automatically for typical tests. An example of a standard Campbell program generated by the 21X program is included in Appendix A. If some changes to the standard Campbell program are desired, they can be made using the low level programming mode. An example of this might be to change the sampling rate being used by the Campbell. The 21X program automatically sets the sample rate at the fastest possible (0.0125 seconds). For a single truck test it might be useful to use a slower sample rate. The sample rate can be adjusted using the low level programming mode. An example showing the keystrokes necessary to change the scan rate are given in Appendix B.

To use this mode it is necessary to understand the Campbell programming procedures. These are discussed extensively in the Campbell manual. Additional commands

that are used by the DG in the low level programming mode are discussed in Appendix B. When this mode is entered there are no prompts or menus provided. To exit to the main menu, press the ESC key.

4.5 Example Test

To illustrate the steps required in a typical test, the computer entries required to execute the example test discussed in the previous sections are shown in Figure 4.6. The final Campbell program generated is shown in Appendix A.

ENTRY	DESCRIPTION
cd campbell	change to campbell directory
21X	execute 21X program
F5	enter channel description screen
enter channel data as shown in Figure 4.4	
F2	save channel description data
example	channel description filename
"return"	
F3	send channel description data to Campbell
ESC	exit to main menu
F9	enter data acquisition mode
F1	check channels; verify that all active channels are reading properly
F3	take data for zeroing process
F4	send zeroing values to Campbell
exzero	save zeroing values in file named exzero.21x
"return"	
F1	check channels; verify each channel is reading approximately zero
F5	begin taking data for first single truck test
"any key"	end single truck test
F6	retrieve single truck test data
F7	plot single truck test data
1, 2, 4, 5	plot channels 1, 2, 4 and 5
"return"	
"any key"	erase plots from screen
F8	save single truck test data
exa	save data in file exa.stk
"return"	
F5	begin taking data for second single truck test
"any key"	end single truck test
F6	retrieve second single truck test data
F7	plot second single truck test data
1, 2, 4, 5	plot channels 1, 2, 4 and 5
"return"	
"any key"	
F8	save data from second single truck test
exb	save data in file exb.stk
"return"	

FIGURE 4.6 Example Test

ENTRY	DESCRIPTION
F9	begin rainflow test
1440	use rainflow period of 1440 minutes (1 day)
1420	current time (start time of test)
exrfl	save rainflow description in file exrfl.21x
"return"	
ESC	return to main menu
ESC	exit 21X program
disconnect DG	
return at end of rainflow test and reconnect	
cd campbell	change to campbell directory
21x	execute 21X program
F9	enter data acquisition mode
F10	retrieve rainflow data
exrfl	read rainflow description file, retrieve and save data
"return"	
ESC	return to main menu
ESC	exit 21X program
copy exrfl.rfl, a:	make backup copy of rainflow data on floppy disk

FIGURE 4.6 Example Test (cont.)

CHAPTER FIVE

ESTIMATION OF REMAINING FATIGUE LIFE

5.1 Background

The data gathered during a field study of a bridge can be used to provide a realistic estimate of a structure's fatigue life. The stress cycles measured in the field are stored in a two-dimensional array for each period of collection and data channel in the Campbell. These arrays are then transferred to Data General microcomputers where the data is retrieved. The array contains the number of stress range cycles which occurred at each of the fifty stress range increments and two mean stress levels for each channel and period.

The stress range level and number of cycles can be used to estimate the fatigue damage using a Miner's rule summation to calculate the effective stress range as shown below:

$$S_{Re} = \left(\sum \gamma_i S_{Ri}^3 \right)^{1/3} \quad (5.1)$$

where:

$$\gamma_i = n_i/T_i$$

n_i = the number of cycles at stress range S_{Ri}

T = the total number of cycles recorded = $\sum n_i$

Note that mean stress is not included in equation 5.1. Fatigue research on welded structural steel details indicate that mean stress is not a significant variable. The number of cycles at the two mean stress levels should be added to obtain n_i for each S_{Ri} .

The effective stress range represents the stress range which produces the same fatigue damage as the variable stress cycles measured on the bridge. The estimated fatigue life in cycles can be calculated using Eq. 5.2.

$$N_{life} = A S_{Re}^{-3} \quad (5.2)$$

The constant A in equation 5.2 is obtained from the fatigue life equation of the detail on the bridge where the stresses were measured. The value of A can be obtained from the

AASHTO fatigue design stress ranges for redundant load path members at 2 million cycles in Table 10.3.1A using the equation below:

$$A = 2 \times 10^6 \times S_{RD}^3 \quad (5.3)$$

where S_{RD} is the stress range in Table 10.31A for the detail under consideration.

In order to relate the cyclic life from equation 5.2 into the structure life in years, an estimate of the number of cycles per year is required. The number of cycles in a year can be estimated by annualizing the cycles gathered in the field collection period and adjusting this estimate for past and future traffic volume differences. Methods of adjusting the number of cycles using traffic surveys and estimated traffic volumes are presented later.

The measured stresses may often be so low that no fatigue damage is occurring at the location. The stress ranges listed in Tables 10.31A and 10.31B of the AASHTO Specification for over two million cycles represent the estimated fatigue limit or threshold stress range of each fatigue category. The values listed in Table 10.31A for redundant members are based on laboratory studies. The values in 10.31B are reduced stress ranges to provide increased reliability for non-redundant members. If the largest measured stress range gathered in the field study is less than the values listed for over two million cycles for the detail instrumented, no fatigue damage occurred at the detail during the period the data was collected. If the largest measured stress range is less than or equal to 75% of the threshold value and the data gathering period is representative of typical traffic, at least five days of data, then it is reasonable to assume that the location instrumented on the bridge will not exhibit fatigue cracking. No fatigue life estimate is required since the fatigue life is infinity. The 75% limit on the threshold stress range suggested above is based on the authors judgement. Higher cutoffs, but less than or equal to 100% of the threshold, can be justified if the user is satisfied that present or future loadings will not cause an increase in the measured stresses. A longer sampling period, for example two weeks versus one, or sampling another week will allow a more refined analysis and justify an increase in the percentage of threshold stress range to be used.

5.2 Program RFLO

In order to facilitate reduction of the stress range data gathered in the field, an additional program is provided. The program title is RFLO. This program is written in Turbo Pascal. RFLO can be used to plot the stress range and the fatigue damage factor for

each channel and collection interval on the screen. In addition, the user can print out the data for further study and documentation. The program will also create comma separated files in which the printed data is written to a disk file with each value separated by a comma. This comma separated file can then be used as input into other programs such as commercial spreadsheet programs. A detailed description of how to use this program and interpretation of its output is given in the next section.

Data File : I35.RFL		
Save File : C:I35.11		
Number of intervals : 7		
Interval Length : 1440 Minutes		
Number of channels : 5		
	SR Max	SR Min
Channel 1	9.000	0.500
Channel 2	9.000	0.500
Channel 3	9.000	0.500
Channel 4	9.000	0.500
Channel 5	9.000	0.500
Interval : 1		
Channel : 1		
F1=SUM MSL vs. SR	F2=D.F. vs SR	F4=PRINT F5=SAVE ESC = END
F7=SAVE ALL	F8=PRINT ALL	

FIGURE 5.1 RFLO Input Screen

5.2.1 Using Program RFLO. The program is executed from DOS by typing RFLO followed by a carriage return. The prompt "Data File:" will then appear on the screen. Enter the data file you wish to work with by typing in the characters. RFLO automatically adds the extension RFL. Only files with the RFL extension can be accessed by this program. The RFL extension was added to your file name in program 21X when you retrieved the data. After the file name is typed and a carriage return pressed, RFLO will search the disk for the file and retrieve the header information in the file. The screen should look like Figure 5.1 after the file has been accessed. The number of channels, intervals, interval length, and the minimum and maximum stress ranges of each channel are displayed. Also, the program defaults the save file to File name.11. The numbered

extension refers interval and channel. For example, I35.21 refers to the data gathered during the second interval on channel one. The cursor position is at the bottom of the screen adjacent to "Interval:". The number of the current interval and channel are displayed. The data from this interval and channel are the data the program will graph or print out on your command using the function keys. The interval and channel can be changed by moving the cursor using the arrow keys and typing in the desired quantities. The save file extension is automatically changed to match the current values.

The save file is a comma separated file created by RFLO if you press the F5 key. You can also create comma separated files for all intervals and channels by pressing the F8 key. A printout of the data and an analysis of the data can be obtained by pressing the F4 key. F4 will print out the current interval and channel. The printout for all intervals and channels is obtained by pressing the F7 key. A typical print is shown in Figure 5.2. The headings on the printout are defined as follows:

SRL = stress range level

MSL1 = number of cycles recorded in mean stress level 1

MSL2 = number of cycles recorded in mean stress level 2

SUM = total number of cycles recorded in both mean stress levels

SR = stress range in ksi for the given SRL

%MSL1 = percent of the total number of cycles recorded that are in the mean stress level 1

%MSL2 = percent of the total number of cycles recorded that are in the mean stress level 2

%ALL = percent of the total number of cycles recorded that are in the particular SRL

D.F. = damage factor, see Eq. 5.4

In addition to the printing, analysis, and saving functions, the program provides for a graphical display of the data on the screen. Pressing F1 produces a bar graph histogram of the level of occurrence of the stress ranges. The levels at the two mean stress levels are added together to produce this plot. Pressing the F2 key produces a plot of the

Interval = 1

47

Channel = 1

SRL	MSL1	MSL2	SUM	SR	% MSL1	% MSL2	% ALL	D.F.
1	0	0	0	.38	0	0	0	0
2	95	602	697	.76	5.88	37.23	43.10	.19
3	23	400	423	1.14	1.42	24.74	26.16	.38
4	1	207	208	1.52	.06	12.80	12.86	.45
5	0	99	99	1.89	0	6.12	6.12	.42
6	0	53	53	2.27	0	3.28	3.28	.39
7	0	64	64	2.65	0	3.96	3.96	.74
8	0	58	58	3.03	0	3.59	3.59	1.00
9	0	13	13	3.41	0	.80	.80	.32
10	0	2	2	3.79	0	.12	.12	.07
11	0	0	0	4.17	0	0	0	0
12	0	0	0	4.55	0	0	0	0
13	0	0	0	4.93	0	0	0	0
14	0	0	0	5.31	0	0	0	0
15	0	0	0	5.68	0	0	0	0
16	0	0	0	6.06	0	0	0	0
17	0	0	0	6.44	0	0	0	0
18	0	0	0	6.82	0	0	0	0
19	0	0	0	7.20	0	0	0	0
20	0	0	0	7.58	0	0	0	0
21	0	0	0	7.96	0	0	0	0
22	0	0	0	8.34	0	0	0	0
23	0	0	0	8.72	0	0	0	0
24	0	0	0	9.09	0	0	0	0
25	0	0	0	9.47	0	0	0	0
26	0	0	0	9.85	0	0	0	0
27	0	0	0	10.23	0	0	0	0
28	0	0	0	10.61	0	0	0	0
29	0	0	0	10.99	0	0	0	0
30	0	0	0	11.37	0	0	0	0
31	0	0	0	11.75	0	0	0	0
32	0	0	0	12.13	0	0	0	0
33	0	0	0	12.51	0	0	0	0
34	0	0	0	12.88	0	0	0	0
35	0	0	0	13.26	0	0	0	0
36	0	0	0	13.64	0	0	0	0
37	0	0	0	14.02	0	0	0	0
38	0	0	0	14.40	0	0	0	0
39	0	0	0	14.78	0	0	0	0
40	0	0	0	15.16	0	0	0	0
41	0	0	0	15.54	0	0	0	0
42	0	0	0	15.92	0	0	0	0
43	0	0	0	16.29	0	0	0	0
44	0	0	0	16.67	0	0	0	0
45	0	0	0	17.05	0	0	0	0
46	0	0	0	17.43	0	0	0	0
47	0	0	0	17.81	0	0	0	0
48	0	0	0	18.19	0	0	0	0
49	0	0	0	18.57	0	0	0	0
50	0	0	0	18.95	0	0	0	0

Cycles per Hours = 67.4

Effective Stress Range = 1.58

FIGURE 5.2 Printout from RFLO Program

fatigue damage factor versus the stress range. The damage factor is also the last column of the printout and is defined as:

$$\gamma_i S_{Ri}^3 \quad (5.4)$$

This term is the function summed in Eq. 5.1, the effective stress range calculation. The larger values of this damage factor indicate the levels of stress range producing significant fatigue damage. The two plots, histogram and fatigue damage, can be used to determine the significance of the measured stress ranges relative to the fatigue calculations. Figures 5.3 and 5.4 show the stress range histograms for all intervals and each relevant individual interval. Figure 5.5 shows the stress cycles in each interval. Figure 5.6 shows the fatigue damage for each interval. Most of the fatigue damage occurs at a stress range of 3 ksi. Intervals 1, 3 and 4 show significantly lower number of stress cycles.

5.3 Calculating Fatigue Life

It is recommended that a minimum of seven days of data be used in assessing a bridge. This one week period should prevent a biases in the analysis due to daily truck traffic fluctuations. A more refined analysis is obtained if the number of days of collection is increased. Based on our experience, however, care should be exercised in extending the testing for periods more than one week. Daily variations in traffic can be considerable. If, for example, eight days of data are collected and the repeated day of the week is a low traffic day, the resulting fatigue life estimate will be biased and possibly unconservative.

Before a fatigue life is estimated, the collected data should be screened to determine if it looks reasonable. The effective stress range for each collection interval of a channel should be reasonably constant. This daily effective stress range is given in the printout from RFLO. The number of cycles for each interval for all the channels should show reasonable correlation. That is, the ratio of the number of cycles between two channels from one day to another should be reasonably constant. If large differences occur that cannot be explained, then the field test should be repeated to determine the cause of the differences. Switching transducer is suggested to determine if the differences are caused by a faulty transducer.

5.3.1 Fatigue Life Calculation Example. The data from a seven-day (one interval equal to a day) test of an AASHTO category E' fatigue detail are used to estimate the fatigue life of a bridge. The data was analyzed using a commercial spreadsheet program, SuperCalc 4. A copy of the SuperCalc template (example.cal) file is provided on a diskette.

Stress Range Histogram --All Intervals--

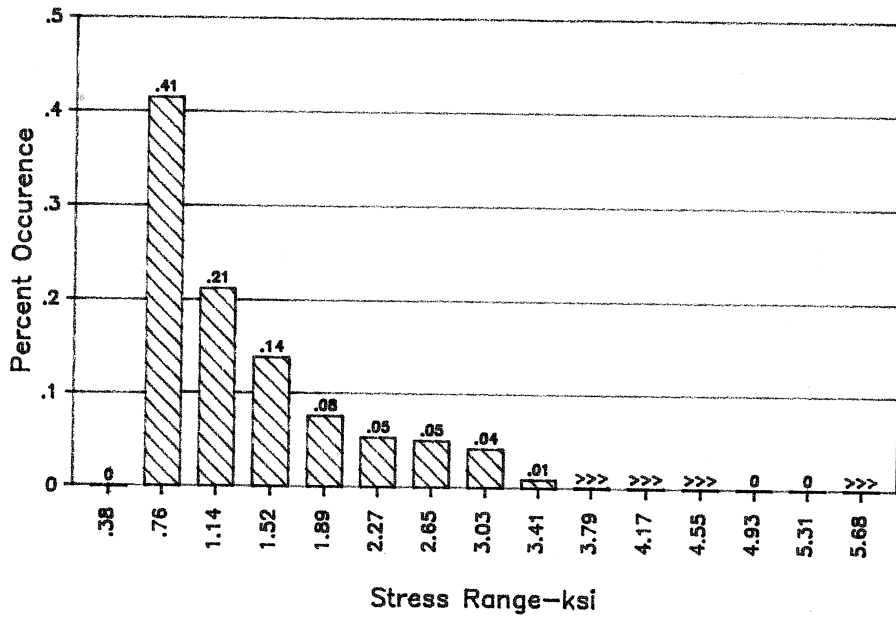


Figure 5.3

Stress Range Histogram Each Interval

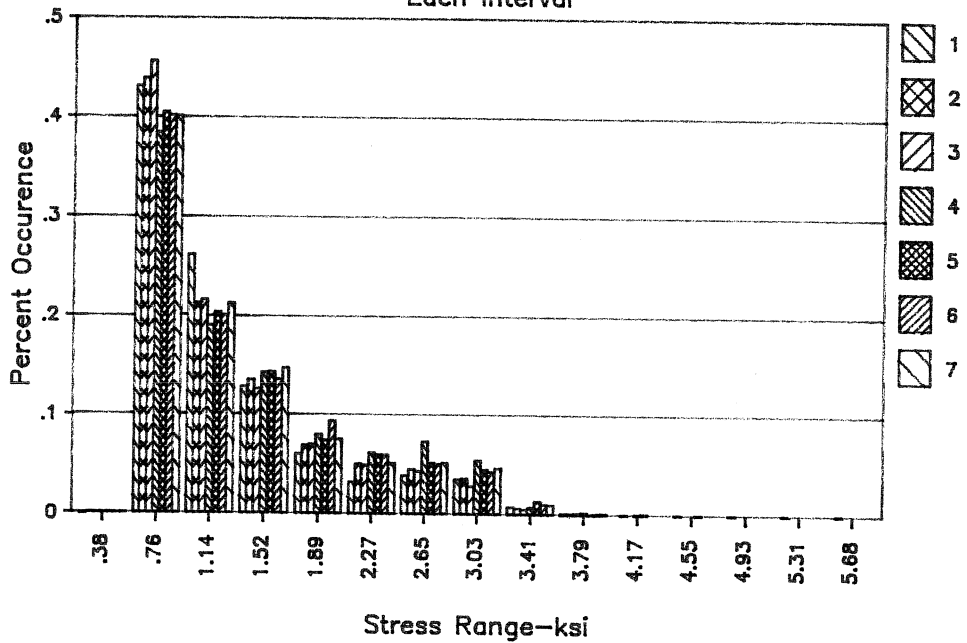


Figure 5.4

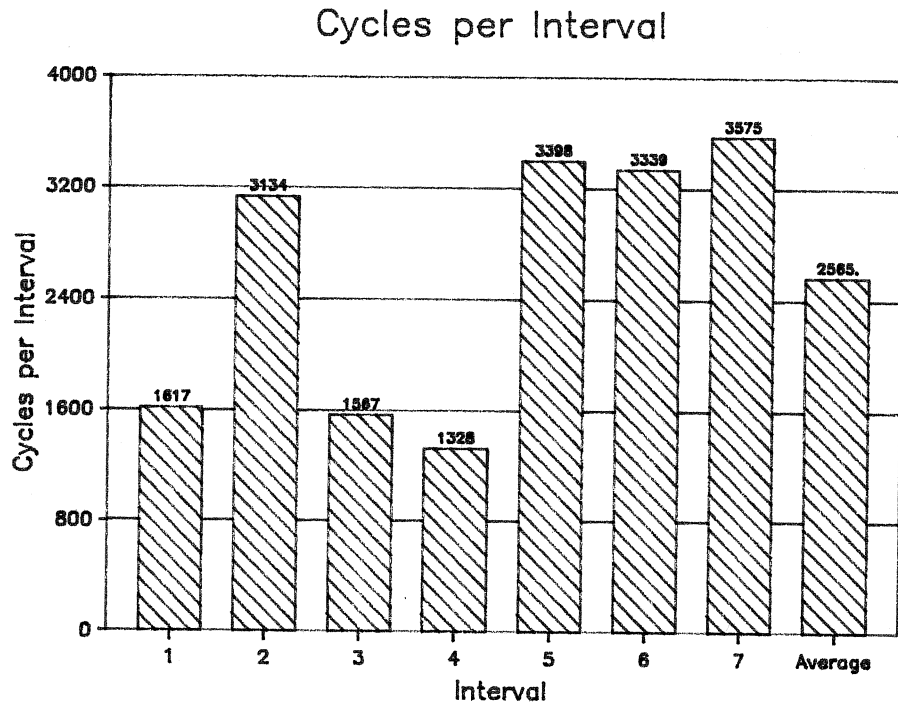


Figure 5.5

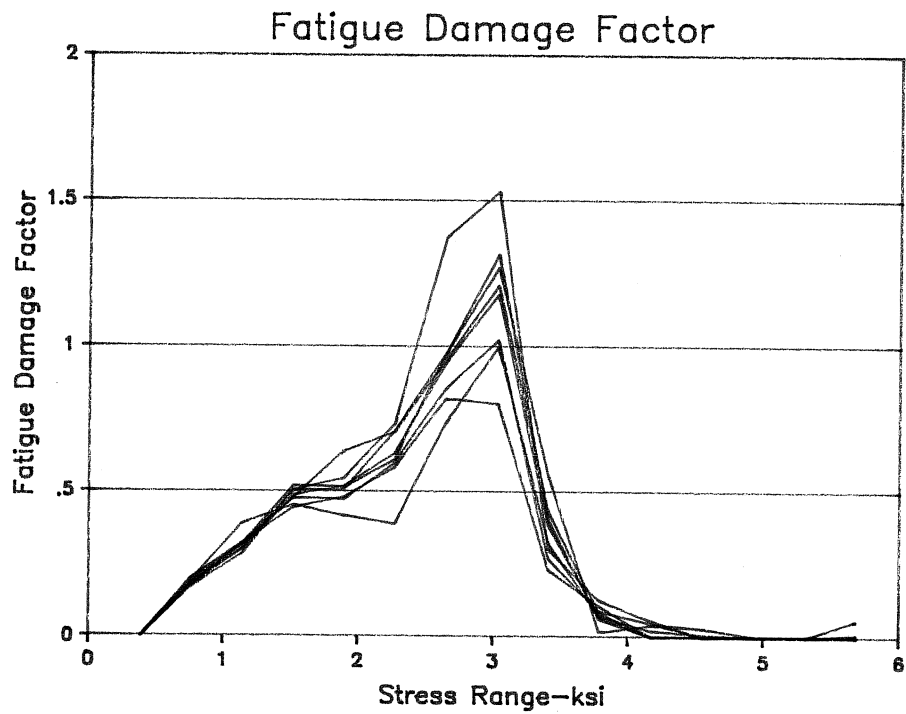


Figure 5.6

The data was first processed through program RFLO to create comma separated files. The seven files for Channel 1, the channel connected to the transducer at the E' detail, were loaded into the SuperCalc template. The template was used to analyze the data and to produce hard copy plots using a pen plotter. The data in Fig 5.2 is one of the files used. Figures 5.3 through 5.6 were made using this spreadsheet program.

Figure 5.7 shows a printout from the spread sheet program. The number of cycles, effective stress range, maximum stress range, and the fatigue life based on the effective stress range cycles are shown.

Fatigue Life Analysis

Load Comma Separated Files from RFLO
Starting at Cell A20

Fatigue Detail Sr @ 2×10^6 cycles: 5.8ksi (enter value)
A: 3.9022e8

Interval	Cycles	Sr Eff.	Max. Sr	Life-Yrs	Graphs
1	1,617	1.58	3.79	167.6	1 - Sr Histogram All Interval
2	3,134	1.64	5.68	77.8	2 - Sr Histogram Ea. Interval
3	1,567	1.58	3.79	171.6	3 - Cycles per Interval
4	1,328	1.78	4.17	143.6	4 - Fatigue Damage Factor
5	3,398	1.72	4.55	62.0	
6	3,339	1.71	3.79	64.5	
7	3,575	1.70	3.79	61.3	
All	17,958	1.68	5.68	88.0	

Cycles/Year = 936,381

FIGURE 5.7 Spreadsheet Output

The values for all the intervals taken together is also shown. The overall values should be used for the fatigue life calculation. The estimated fatigue life based on the traffic conditions during the study is 88 years. Since the structure is 35 years old, one estimate of the remaining fatigue life is 43 years.

The calculated remains life of 43 years assumes that past and future traffic volume and distribution of trucks within the traffic remain stationary. A more realistic estimate of the fatigue life can be made by using actual historical traffic counts on the roadway. As an example of the use of measured traffic counts, assume the following traffic data is available:

YEAR	ADT
1953	5,000 (bridge opening)
1960	7,500
1970	10,000
1975	15,000
1980	20,000

This measured traffic data can be used to estimate the traffic for the life of the structure using a simple compound traffic growth model shown below:

$$ADT_j = \overline{ADT} (1 + R)^j \quad (5.5)$$

where: ADT_j = ADT after j years

R = rate of growth per year

In order to use this formula the value of R must be estimated from the measured data. A SuperCalc spreadsheet was used to determine the best fit R value. This spreadsheet was also used for some of the ratio calculations. The template file is named *fatigue.cal* and is on the diskette provided.

Figure 5.8 shows the absolute error of the predicted ADT versus the measured values for R from 0.04 to 0.063. The lowest error, best fit R value, is $R=0.051$. The estimated fatigue life is sensitive to value of R . Figure 5.9 shows how the predicted fatigue life changes with R , with all other parameters remaining constant. Figure 5.10 shows the

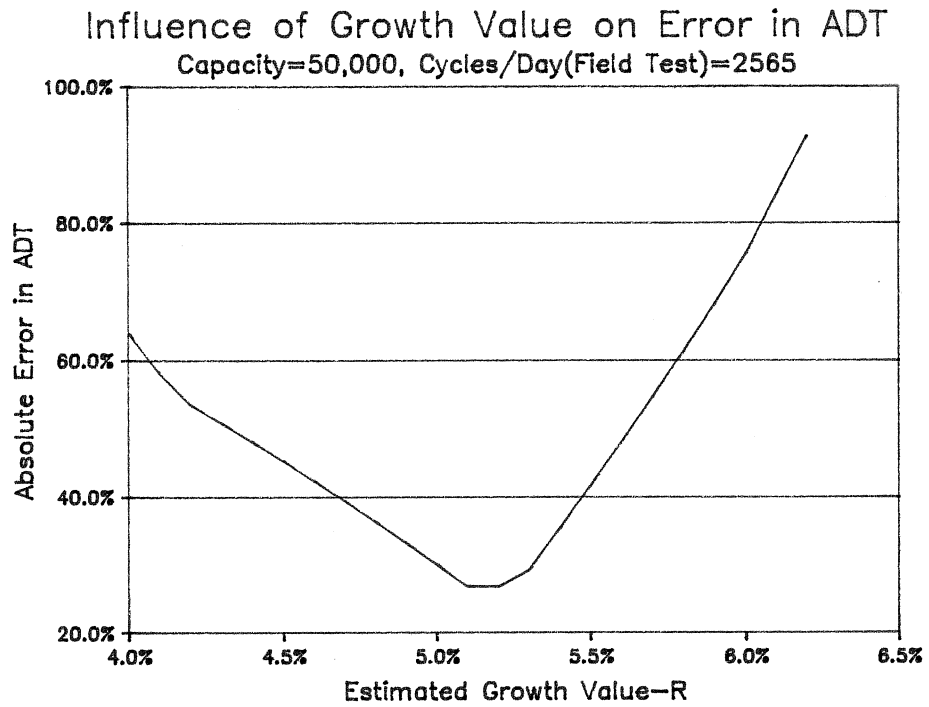


Figure 5.8

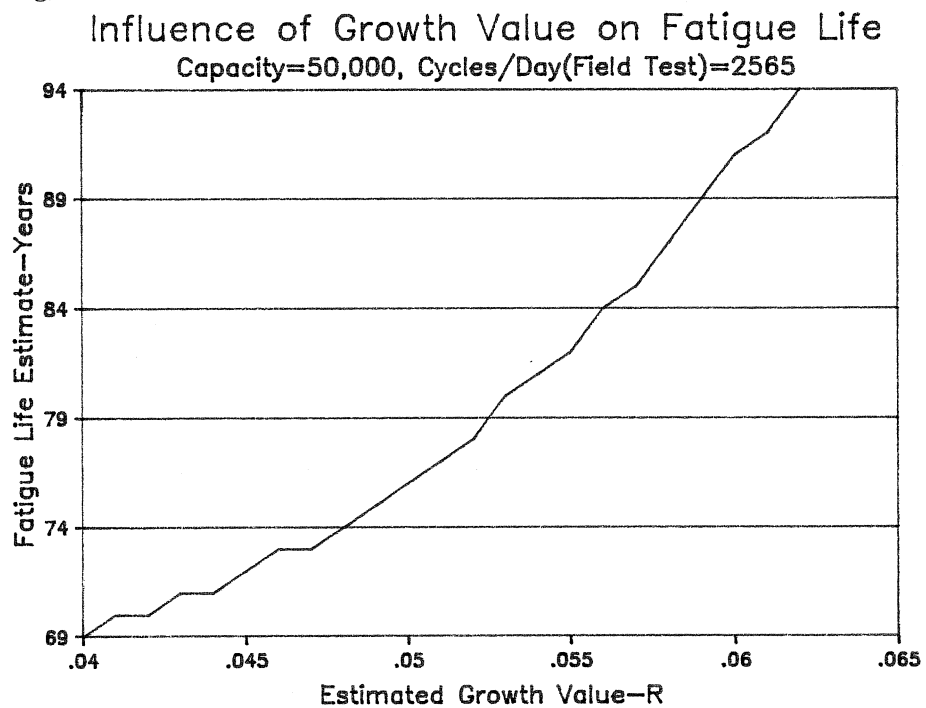


Figure 5.9

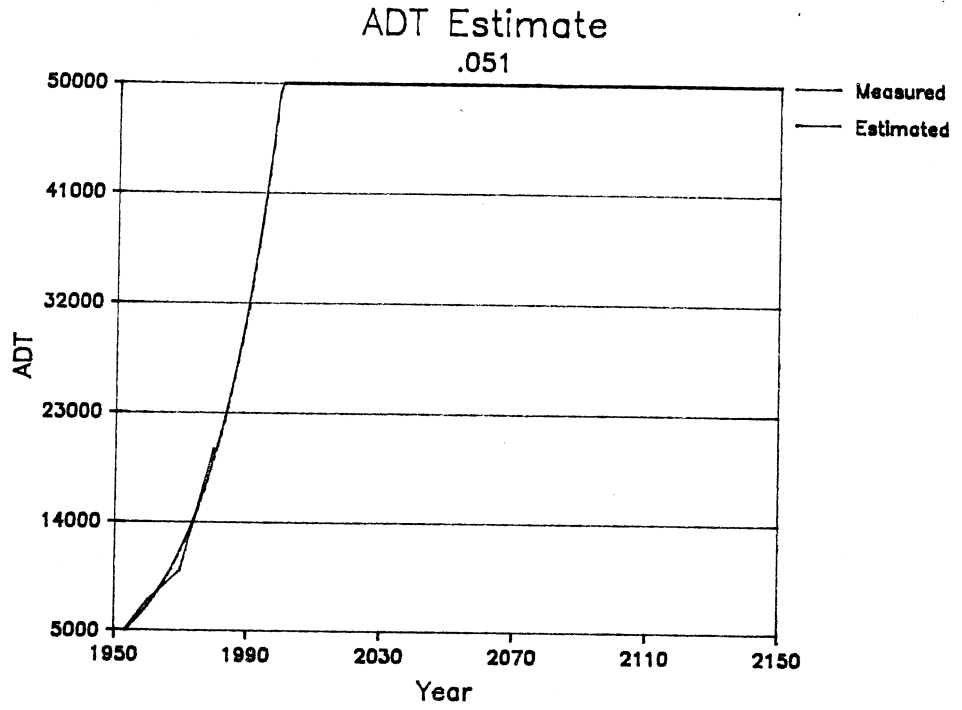


Figure 5.10

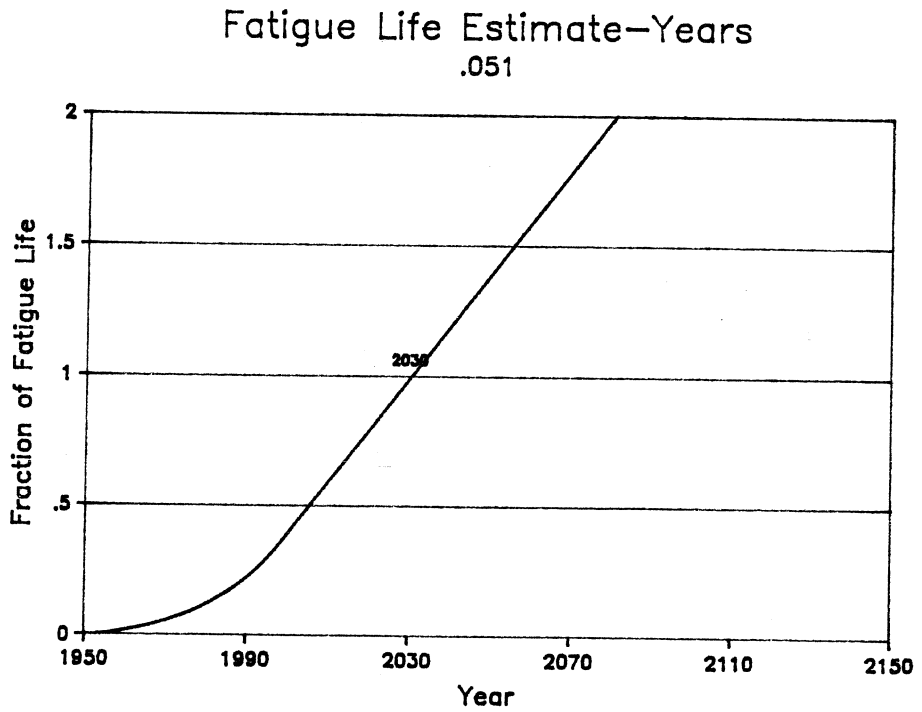


Figure 5.11

estimated ADT versus the ADT calculated from Eq. 5.5 using $R=0.051$. The agreement is seen to be fairly reasonable.

In addition to employing the measured ADT, a capacity limit upon the ADT should be used. This is necessary to prevent the ADT predicted from Eq. 5.5 to exceed the absolute capacity of the highway. This limit can be obtained from highway rating procedures or estimated based on observed conditions at peak traffic hours. An estimated maximum value of 50,000 was used in Figs. 8 through 10. The resulting fatigue life prediction is shown in Fig. 5.11. The estimated end of life is 2030, a fatigue life of 77 years. The ADT limit of 50,000 is reached after 47 years, the year 2000. The life estimates assume the ratio of stress cycles to number of vehicles remains constant over the life of the bridge. The ratio used in the spreadsheet analysis is based on the average number of stress range cycles from the seven-day field test, $17,958/7 = 2565$ cycles divided by the estimated ADT for 1988 for an R value of 0.051. The estimated 1988 ADT is 28,514 which results in 0.08996 stress cycles per vehicle. This ratio is extremely important in determining the estimated fatigue life. Figure 5.12 shows how the fatigue life estimate changes as the average number of stress cycles per day is changed. A low of 1,317 and a high of 3,575 were measured during the field test. The result is a two-fold difference in fatigue life. A field test duration should be long enough to insure that daily variations in traffic do not cause the number stress cycles counted to be biased.

The last figure, Fig. 5.13, shows how the estimated fatigue life varies with the estimated ADT capacity. In this example, capacities above 75,000 do not significantly change the fatigue life since the majority of the fatigue damage occurs before the ADT reaches this capacity.

The estimated life for this example, based on steady state number of fatigue cycles equal to the average measured in the field test for the life of the bridge, is 88 years. Using a best-fit R of 0.051 and a ADT capacity of 50,000 yield a life of 77 years. Using the same value of R and ADT capacity, but increasing the number of stress cycles per day to the maximum in the field test yields a fatigue life of 62 years. Therefore, based on these estimates, the Category E' detail in the example bridge would be expected to have significant cracks after a life of 60-80 years, or between the years 2013 and 2033.

The bridge should be inspected and retrofitted prior to this date. Further future field studies can be performed to redefine the number of stress cycles and effective stress range produced by traffic to compare with the values estimated in this analysis.

Influence of Cycles/Day From Field Test
 $R=0.51$, Estimated ADT Capacity=50,000

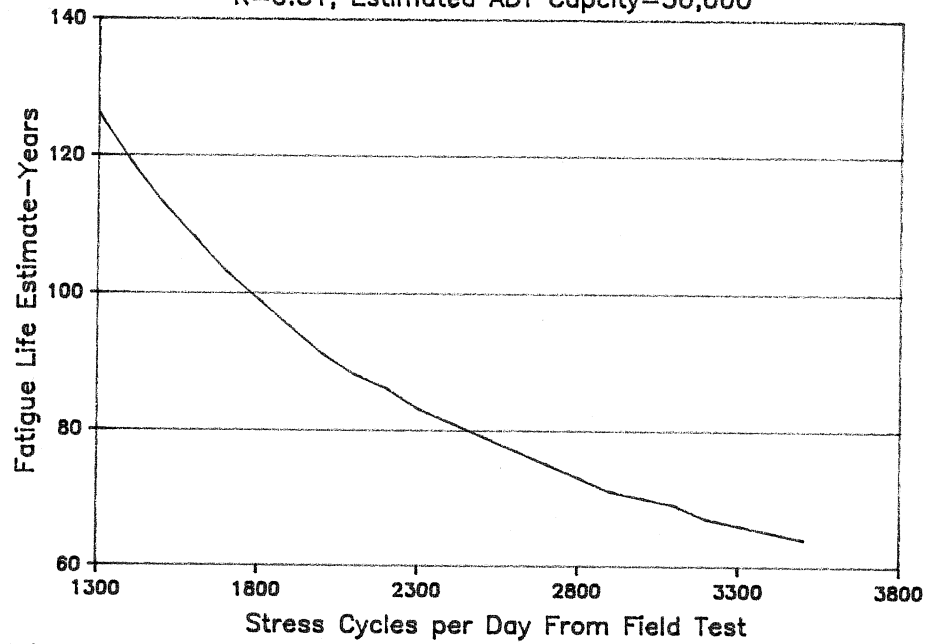


Figure 5.12

Influence of ADT Capacity on Fatigue Life
 $R=0.51$, Cycles/Day(Field Test)=2565

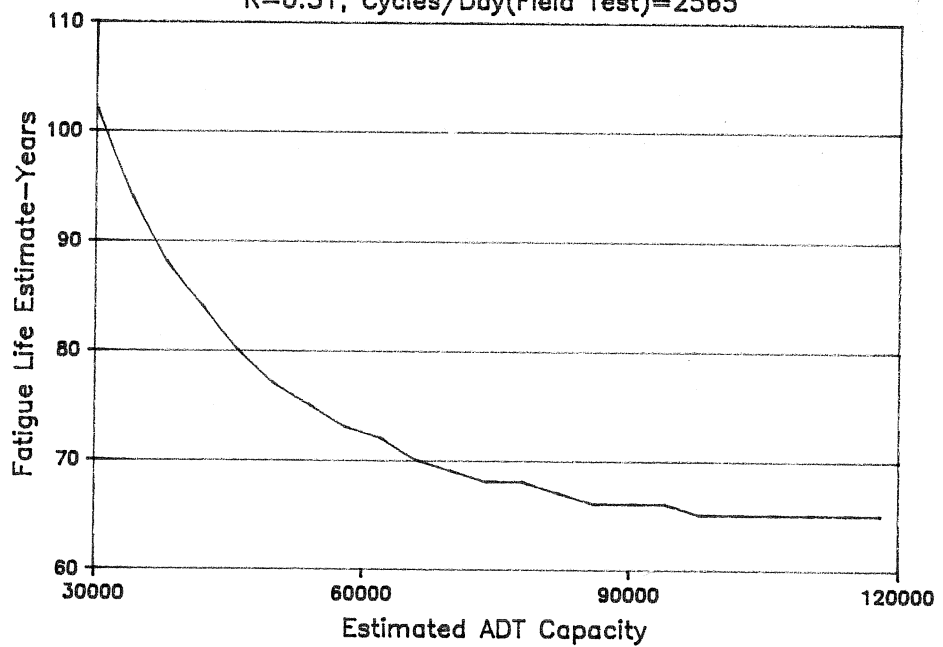


Figure 5.13

APPENDIX A

CAMPBELL PROGRAM LISTING

An example of the Campbell program used to collect single truck and rainflow data is shown below. The program can be generated automatically using the 21X program on the Data General. This particular program is for the example test discussed in Chapter 4.

ENTRY	FUNCTION
Program Table *1:	
0.0125	sampling interval = .0125 sec
P30	store number of active channels
4	4 channels being used
1	store data in input location 1
P06	transducer input instruction
1	1 transducer
13	± 50 mV range and fast measurement
1	input channel for transducer
1	excite transducer with excitation channel 1
4000	use 4000 mV excitation
2	use input storage location 2 for measurement
51.311	multiplier for scaling the measurement
81.020	offset used for zeroing data
P06	transducer input instruction
1	1 transducer
13	± 50 mV range and fast measurement
2	input channel number
1	excitation channel
4000	use 4000 mV excitation
3	input storage location
44.215	multiplier
19.568	offset
P06	transducer input instruction
1	1 transducer
13	± 50 mV range and fast measurement
4	input channel number
2	excitation channel
4000	use 4000 mV excitation

4	input storage location
140.00	multiplier
29.586	offset
P06	strain gage input instruction
1	1 strain gage
11	±5 mV range and fast measurement
5	input channel number
3	excitation channel
4000	use 4000 mV excitation
5	input storage location
1085.7	multiplier
0.00	offset
P91	if flag instruction - used to start rainflow routine
11	do if flag 1 is set
1	call subroutine 1 (rainflow routine)
P91	if flag instruction - used to start single truck test
12	do if flag 2 is set
2	call subroutine 2 (single truck routine)
P30	store voltage level used to turn on data collection indicator on exterior of Campbell box
3000	use 3 volts to power light
6	store in input location 6
P21	turn on data collection indicator
1	use analog output channel 1
6	use analog output level stored in location 6
P30	store 0 voltage level used to turn off data collection indicator
0.00	use 0 voltage to power light
7	store in input location 7
P21	turn off data collection indicator
1	use analog output channel 1
7	use analog output stored in location 7

Program Table *3:

P85	label subroutine for taking rainflow data
1	subroutine no. 1
P92	set time interval for output of rainflow
	data
0	start time interval at time = 0
1440	use 1440 minute time interval
10	set output flag at end of time interval
P77	record current time
110	store the day, hour, and minute
P81	record rainflow data for channel 1
1	repeat this instruction only once
2	use data in input storage location 2
1	use on line processing
2	use 2 mean bins
50	use 50 amplitude bins
-50.00	lower limit of input data
50.00	upper limit of input data
5.93	minimum amplitude cycle to be counted
11	use open form and store counts
0	send output to final storage
P81	record rainflow data for channel 2
1	repeat this instruction only once
3	use data in input storage location 3
1	use on line processing
2	use 2 mean bins
50	use 50 amplitude bins
-50.00	lower limit of input data
50.00	upper limit of input data
5.93	minimum amplitude cycle to be counted
11	use open form and store counts
0	send output to final storage
P81	record rainflow data for channel 4
1	repeat this instruction only once
4	use data in input storage location 4

1	use on line processing
2	use 2 mean bins
50	use 50 amplitude bins
-50.00	lower limit of input data
50.00	upper limit of input data
9.50	minimum amplitude cycle to be counted
11	use open form and store counts
0	send output to final storage
P81	record rainflow data for channel 5
1	repeat this instruction only once
5	use data in input storage location 5
1	use on line processing
2	use 2 mean bins
50	use 50 amplitude bins
-50.00	lower limit of input data
50.00	upper limit of input data
9.50	minimum amplitude cycle to be counted
11	use open form and store counts
0	send output to final storage
P95	end subroutine 1
P85	label subroutine for taking single truck data
2	subroutine no. 2
P86	set output flag
10	set flag 0
P70	store data from all active channels
4	repeat 4 times (4 channels)
2	first input storage location is 2
P95	end subroutine no. 2

APPENDIX B

LOW LEVEL PROGRAMMING

To enter the low level programming mode, press the F3 key in the main menu of the 21X program. Upon entering this mode no menus or prompts are given. Two function keys, F2 and F3, can be used. The F2 key will give a * prompt which indicates that the Campbell is ready to receive one of the telecommunication commands. These commands are listed on page 9-23 of the Campbell manual. An example of these commands is the "C" command which can be used to check or set the internal Campbell clock.

At any point the F3 key can be pressed to put the Campbell in the keyboard mode. In this mode the commands are the same as would be used if the Campbell keyboard was being used directly. The prompt "mode" will be given and any of the modes discussed throughout the Campbell manual can be entered (see Sections 2 and 9 in particular). For example, 6 could be entered to get into Mode 6. Mode 6 is used to set the memory flags and to display the input storage. Commands that can be used in Mode 6 are discussed on page 2-15 of the Campbell manual.

To exit a mode, press *. To exit the F3 or keyboard mode, enter 0 when the mode prompt is given. The Campbell will then return to the telecommunication mode and a * prompt will be given. To exit the low level programming mode back to the main menu, press ESC. ESC should only be used when a * prompt is present. If ESC is used in the keyboard mode, the Campbell might be left waiting for another command. This could lead to problems during further execution of the 21X program.

One of the most common uses of the direct programming mode will probably be to increase the Campbell scan rate from the default value of .0125 seconds. This might be done for a single truck test where a longer test length is desired (see Section 3.1). Figure B1 shows the keystrokes required to change the scan rate to .136 seconds. The scan rate must be changed after the data logger has been zeroed (F4). If the scan rate is changed prior to zeroing the data logger, the scan rate will be reset to .0125 during the zeroing process. Any time the Campbell is reprogrammed by the DG, the scan rate will be reset to .0125.

DISPLAY	ENTRY	DESCRIPTION
main menu	F3	enter low level programming
blank screen	F3	enter keyboard mode
MODE	1	enter Table 1
MODE 01:00	A	advance to 1st programming step
SCAN RATE 0.0125	.136	change scan rate to .136 sec.
SCAN RATE 0.0125 .136	A	enter new scan rate and advance to next programming step
01:P30	B	back-up to previous programming step to check that correct scan rate was entered
SCAN RATE 0.1360	*	exit MODE 1
MODE	0	exit keyboard mode
*	ESC	exit low level programming to main menu

FIGURE B1: Changing Scan Rate

APPENDIX C

EQUIPMENT SPECIFICATIONS

Equipment Specifications

Campbell Scientific 21XL Micrologger:

Manufacturer: Campbell Scientific, Inc.
P.O. Box 551
Logan, UT 84321

Supplier: Same

- Additional Equipment:
1. Clock - SIO tape read card and software for IBM-PC, PL201
 2. Rainflow counting software

Strain Transducers

Manufacturer: Bridge Weighing Systems, Inc.
4535 Emery Industrial Parkway
Warrenville Heights, OH 44128

Supplier: Same
Contact: Richard Snyder

Data General Computer

Model Name: DG1, Model 2

Manufacturer: Data General
Westboro, MA 01581

Supplier: Data General
11150 Metric Blvd.
Austin, TX 78758

Additional Equipment:

1. 256KB Dynamic RAM Memory Card, Model # 2520
2. 128KB Dynamic RAM Memory Card, Model # 2527

Twelve-Volt Batteries

Model Name: Stowaway Marine Battery
154 amp-hr

Supplier: Consolidated Battery Company
11707 North Lamar Blvd.
Austin, TX 78753

Equipment Carrying Cases

Model Name: Zero Centurion "Elite"

Supplier: Specialized Products Company
5757 Ranchester Dr., Suite 1100
Houston, TX 77036

Connectors

Manufacturer: Amphenol (various part numbers)

Supplier: Newark Electronics
3636 Executive Court Drive, Suite 212
Austin, TX 78731

Cables

Model Name: Belden Cable 83396

Supplier: Electrotex
2300 Richmond Ave.
Houston, TX 77266

Desicant

Model Name: Desi-Pak MIL-D 3464, 1/2 oz.

Supplier: Bags, Inc.
3312 Garden Brook Drive
Dallas, TX 75234

APPENDIX D

DATA GENERAL PROGRAM LISTING


```

MVPERV_CALIB      : REAL
OFFSET            : REAL
MULTIPLIER        : REAL
ZERO              : REAL
HI                : REAL
LO                : REAL
RANGE             : INTEGER
END ;
= ARRAY[1..8] OF RECORD
  INDEX : INTEGER ;
  VAL   : REAL
END ;

PLOT_ARRAY
PLOT_CHANNELS
TIME
= ARRAY[1..MAX_PLOT_POINTS] OF REAL ;
= RECORD
  HOUR      : INTEGER ;
  MINUTE    : INTEGER ;
  SECOND    : INTEGER ;
END ;

```

VAR CURR_PAGE

```

MESS      : MESSAGE
ROW       : INTEGER
CUR_ROW   : INTEGER
CUR_COL   : INTEGER
COLOR     : BYTE
KEY_PRESSED : BYTE
KEY       : BYTE
FNAME     : STRING[50]
PF_FOUND  : BOOLEAN
NEW_PF    : BOOLEAN
SOLD_LINE : BOOLEAN
ERRORS    : MESSAGE_ARRAY
DONE      : BOOLEAN
SCREEN_SET : BOOLEAN
ACQ_SCREEN_SET : BOOLEAN
LAST_NUM  : REAL
LAST_CHAR : CHAR
SERIAL_PORT : TEXT
CH        : CHAR
CHAR_AVAIL : BOOLEAN
FULL_DUPLEX : BOOLEAN
LINE      : INTEGER
MODEM    : BYTE
DESCRIPTION_FILE : TEXT
DATA_FILE : TEXT
TRUCK_DATA : TEXT
STK_FILE  : TEXT
REGS      : REGISTERS
BAUD      : INTEGER
PARITY    : INTEGER
NSTOP     : INTEGER
NDATA     : INTEGER
CANCELLED : BOOLEAN
EMPTY     : BOOLEAN
PROGRAMMED : BOOLEAN
ZEROED    : BOOLEAN
TITLE     : MESSAGE
TABLE_TOP : MESSAGE
TABLE_TOP_2 : MESSAGE
TABLE_MIDDLE : MESSAGE
TABLE_LINE : MESSAGE
TABLE_BOTTOM : MESSAGE
FKEYS     : MESSAGE
S_CALIB_MESSAGE : MESSAGE
MVPERV_CALIB_MESSAGE : MESSAGE

```



```

PROCEDURE SCROLL_DN (STROW,STCOL,ENDROW,ENDCOL : BYTE) ;
VAR
  REGS : REGISTERS ;
BEGIN
  WITH REGS DO
    BEGIN
      AX := $0701 ;
      BX := $0700 ;
      CX := (STROW * 256) + STCOL ;
      DX := (ENDROW * 256) + ENDCOL ;
    END ;
    INTR($10,REGS)
  END ;

```

```

PROCEDURE CURSOR (ROW,COL : BYTE) ;
VAR
  REGS : REGISTERS ;
BEGIN
  WITH REGS DO
    BEGIN
      AX := $0200 ;
      BX := CURR_PAGE * 256 ;
      DX := (ROW * 256) + COL ;
    END ;
    INTR($10,REGS)
  END ;

```

```

PROCEDURE SEL_PAGE ;
VAR
  REGS : REGISTERS ;
BEGIN
  REGS.AX := (5 * 256) + CURR_PAGE ;
  INTR($10,REGS)
END ;

```

```

PROCEDURE GETC (VAR KEY : BYTE) ;
VAR
  REGS : REGISTERS ;
BEGIN
  REGS.AX := $0000 ;
  INTR($16,REGS) ;
  KEY := REGS.AX AND $00FF ;
  KEY_PRESSED := (REGS.AX AND $FF00) DIV 256
END ;

```

```

PROCEDURE WRCOL (ROW, COL, COLOR : INTEGER ; MESS : MESSAGE) ;
VAR
  I, J, K : INTEGER ;
  REGS : REGISTERS ;
BEGIN
  WITH REGS DO
    BEGIN
      K := COL ;
      J := ORD(MESS[0]) ;
      FOR I := 1 TO J DO
        BEGIN
          CURSOR(ROW,K) ;
          WITH REGS DO
            BEGIN
              AX := (9 * 256) + ORD(MESS[I]) ;
              BX := (CURR_PAGE * 256) + COLOR ;
              CX := $0001 ;
              INTR($10,REGS) ;
              K := K + 1
            END
          END
        END
      END
    END
  END ;

```

```

PROCEDURE GET_CURSOR(VAR ROW, COL : BYTE) ;
VAR REGS : REGISTERS ;
BEGIN
  REGS.AX := $0300 ;
  REGS.BX := (CURR_PAGE * 256) + 0 ;
  INTR($10,REGS) ;
  ROW := (REGS.DX AND $FF00) DIV 256 ;
  COL := REGS.DX AND $00FF ;
END ;

```

```

PROCEDURE VDO_STAT(VAR MODE, WIDTH, PAGE : BYTE) ;
VAR

```

```

  REGS : REGISTERS ;
  BEGIN
    REGS.AX := $0F00 ;
    INTR($10,REGS) ;
    MODE := LO(REGS.AX) ;
    WIDTH := HI(REGS.AX) ;
    PAGE := HI(REGS.BX) ;
  END ;

```

```

PROCEDURE VDO_MODE(MODE : BYTE) ;
VAR

```

```

  REGS : REGISTERS ;
  BEGIN
    REGS.AX := $0000 + MODE ;
    INTR($10,REGS) ;
  END ;

```

```

FUNCTION NUMERIC(CH : BYTE) : BOOLEAN ;

```

```

  BEGIN
    NUMERIC := FALSE ;
    IF ((CH >= 48) AND (CH <= 57))
    THEN NUMERIC := TRUE ;
  END ;

```

```

FUNCTION SPECIAL(CB : BYTE) : BOOLEAN ;

```

```

  BEGIN
    SPECIAL := FALSE ;
    IF (CB = 13) OR (CB = 44) OR
    (KEY_PRESSED = UP_ARROW) OR (KEY_PRESSED = DN_ARROW) OR
    (KEY_PRESSED = LT_ARROW) OR (KEY_PRESSED = RT_ARROW) OR
    (KEY_PRESSED = F1) OR (KEY_PRESSED = F2) OR
    (KEY_PRESSED = F3) OR (KEY_PRESSED = F4) OR
    (KEY_PRESSED = F5) OR (KEY_PRESSED = F6) OR
    (KEY_PRESSED = F7) OR (KEY_PRESSED = F8) OR
    (KEY_PRESSED = F9) OR (KEY_PRESSED = F10) OR
    (KEY_PRESSED = ESC) OR (KEY_PRESSED = DEL)
    THEN SPECIAL := TRUE ;
  END ;

```

```

PROCEDURE DISP_ERR(ERR : INTEGER) ;
VAR

```

```

  CUR_ROW , CUR_COL : BYTE ;
  BEGIN
    GET_CURSOR(CUR_ROW,CUR_COL) ;
    WRCOL(ERR_ROW,ERR_COL,4,ERRORS[ERR]) ;
    WRCOL(ERR_ROW,ERR_COL,8,ERRORS[0]) ;
    CURSOR(CUR_ROW,CUR_COL) ;
  END ;

```

```
PROCEDURE GETD(VAR DIG : INTEGER) ;
```

```
VAR
  DONE : BOOLEAN ;
  KEY : BYTE ;
BEGIN
  DONE := FALSE ;
  WHILE NOT DONE DO
  BEGIN
    GETC(KEY) ;
    IF (NUMERIC(KEY))
    THEN
      BEGIN
        DONE := TRUE ;
        DIG := ORD(CHR(KEY)) - 48 ;
      END
    ELSE IF SPECIAL(KEY)
    THEN DONE := TRUE
    ELSE DISP_ERR(5) ;
  END ;
END ;
```

```
-----
```

```
FUNCTION LEGAL_C(CH : BYTE) : BOOLEAN ;
```

```
LEGAL_C := FALSE ;
IF ((CH >= 48) AND (CH <= 57)) OR ((CH >= 64) AND (CH <= 90)) OR
((CH >= 95) AND (CH <= 123)) OR ((CH >= 35) AND (CH <= 39)) OR
((CH = 33) OR (CH = 125) OR (CH = 126))
THEN LEGAL_C := TRUE ;
END ;
```

```
-----
```

```
PROCEDURE GETNAM ;
```

```
VAR
  CB : ROW , COL : INTEGER ;
  FLEN , ELEN : BOOLEAN ;
  EDONE , FDONE : BOOLEAN ;
  NAME : STRING(50) ;
  GET_CURSOR(ROW,COL) ;
  FOR I := 3 TO 50 DO NAME(I) := ' ' ;
  DONE := FALSE ;
  FDONE := FALSE ;
  NEW_PF := FALSE ;
  ELEN := 0 ;
  WHILE NOT DONE DO
  BEGIN
    ELEN := 0 ;
    EDONE := FALSE ;
    WHILE NOT FDONE DO
    BEGIN
      GETC(CB) ;
      IF LEGAL_C(CB)
      THEN
        BEGIN
          WRCOL(ROW,COL,14,CHR(CB)) ;
          COL := COL + 1 ;
          CURSOR(ROW,COL) ;
          FLEN := FLEN + 1 ;
          NAME(FLEN+21) := CHR(CB) ;
          IF FLEN = 8
          THEN
            BEGIN
              FDONE := TRUE ;
              NAME(FLEN+3) := ' ' ;
              WRCOL(ROW,COL,14,' ') ;
              COL := COL + 1 ;
              CURSOR(ROW,COL) ;
            END
          ELSE
            END
          END
        END
      END
    END
  END
```

```

IF (FLEN > 0) AND (CB = 46)
THEN
BEGIN
  FDONE := TRUE;
  WRCOL(ROW, COL, 14, ' ');
  COL := COL + 1;
  CURSOR(ROW, COL);
  NAME[FLEN+3] := ' ';
END
ELSE
IF (CB = 8) AND (FLEN > 0)
THEN
BEGIN
  COL := COL - 1;
  WRCOL(ROW, COL, 14, ' ');
  CURSOR(ROW, COL);
  FLEN := FLEN - 1;
END
ELSE
IF SPECIAL(CB)
THEN
BEGIN
  FDONE := TRUE;
  EDONE := TRUE;
  DONE := TRUE;
  ELEN := 3;
  NAME[FLEN+4] := '2';
  NAME[FLEN+5] := '1';
  NAME[FLEN+6] := 'X';
END
ELSE DISP_ERR(1)
END;

WHILE NOT EDONE DO
BEGIN
  GETC(CB);
  IF LEGAL_C(CB)
  THEN
  BEGIN
    WRCOL(ROW, COL, 14, CHR(CB));
    COL := COL + 1;
    CURSOR(ROW, COL);
    ELEN := ELEN + 1;
    NAME[FLEN+3+ELEN] := CHR(CB);
  IF ELEN = 3
  THEN
  BEGIN
    EDONE := TRUE;
    EDONE := TRUE;
  END
  END
  ELSE
  IF SPECIAL(CB)
  THEN
  BEGIN
    EDONE := TRUE;
    DONE := TRUE;
    IF ELEN = 0
    THEN
    BEGIN
      ELEN := 3;
      NAME[FLEN+4] := '2';
      NAME[FLEN+5] := '1';
      NAME[FLEN+6] := 'X';
    END
  END
  ELSE
  IF (CB = 8)
  THEN
  IF ELEN > 0
  THEN
  BEGIN
    COL := COL - 1;
    WRCOL(ROW, COL, 14, ' ');
    CURSOR(ROW, COL);
    ELEN := ELEN - 1;
  END
  END
  END

```

```

END
ELSE
  BEGIN
    COL := COL - 2 ;
    WRCOL(ROW,COL,14,' ');
    CURSOR(ROW,COL)
    FDONE := FALSE
    FLEN := FLEN - 1
    EDONE := TRUE
  END
ELSE DISP_ERR(1)

END ;
IF FLEN > 0
  THEN
  BEGIN
    NEW_PF := TRUE ;
    PF_FOUND := FALSE ;
    NAME(FLEN+3) := ;
    NAME[0] := CHR(FLEN+ELEN+3) ;
    FNAME[0] := NAME[0] ;
    FNAME[1] := DEFAULT_DRIVE ;
    FNAME[2] := ;
    FOR I := 3 TO ORD(NAME[0]) DO FNAME[I] := NAME[I]
  END ;
END ;
{-----}
PROCEDURE GETNUM(VAR NUMBER : REAL ; WL, FL : INTEGER) ;
VAR
  ENTRY
  I
  WHOLE , FRAC , MUL
  WLEN , FLEN
  DONE , WDONE , FDONE
  CB
  CH
  ROW , COL
  BEGIN
    GET_CURSOR(ROW,COL) ;
    FOR I := 1 TO 10 DO ENTRY[I] := ' ' ;
    WLEN := 0 ;
    IF (WL > 0) THEN WDONE := FALSE ELSE WDONE := TRUE ;
    DONE := FALSE ;
    WHILE NOT DONE DO
      BEGIN
        FLEN := 0 ;
        IF FL > 0 THEN FDONE := FALSE ELSE FDONE := TRUE ;
        WHILE NOT WDONE DO
          BEGIN
            GET(CCB) ;
            IF NUMERIC(CB)
              THEN
              BEGIN
                WLEN := WLEN + 1 ;
                ENTRY(WLEN) := CHR(CB) ;
                WRCOL(ROW,COL,14,ENTRY(WLEN)) ;
                COL := COL + 1 ;
                CURSOR(ROW,COL) ;
                IF WLEN = WL THEN IF FDONE THEN BEGIN
                  WDONE := TRUE ;
                  END
                ELSE BEGIN
                  WRCOL(ROW,COL,14,' ');
                  COL := COL + 1 ;
                  CURSOR(ROW,COL) ;
                  END
              END
            ELSE IF SPECIAL(CB)
              THEN BEGIN
                WDONE := TRUE ;

```

```

FDONE := TRUE ;
DONE := TRUE ;
ELSE IF (CB = 8) AND (WLEN > 0)
THEN BEGIN
COL := COL - 1 ;
WRCOL(ROW, COL, 14, ' ') ;
CURSOR(ROW, COL) ;
WLEN := WLEN - 1 ;
END
ELSE IF (CB = 46) AND (WLEN > 0)
THEN BEGIN
IF (CFL > 0)
THEN BEGIN
WRCOL(ROW, COL, 14, ' ') ;
COL := COL + 1 ;
CURSOR(ROW, COL) ;
END ;
WDONE := TRUE ;
END
ELSE DISP_ERR(5)
END ;
WHILE NOT FDONE DO
BEGIN
GETC(CB) ;
IF NUMERIC(CB) THEN BEGIN
FLEN := FLEN + 1 ;
ENTRY[WLEN+FLEN] := CHR(CB) ;
WRCOL(ROW, COL, 14, ENTRY[WLEN+FLEN]) ;
COL := COL + 1 ;
CURSOR(ROW, COL) ;
IF FLEN = FL THEN BEGIN
FDONE := TRUE ;
DONE := TRUE ;
END
ELSE
IF SPECIAL(CB)
THEN BEGIN
FDONE := TRUE ;
DONE := TRUE ;
END
ELSE
IF (CB = 8)
THEN
IF FLEN > 0
THEN
BEGIN
COL := COL - 1 ;
WRCOL(ROW, COL, 14, ' ') ;
CURSOR(ROW, COL) ;
FLEN := FLEN - 1 ;
END
ELSE
BEGIN
COL := COL - 2 ;
WRCOL(ROW, COL, 14, ' ') ;
CURSOR(ROW, COL) ;
WDONE := FALSE ;
WLEN := WLEN - 1 ;
FDONE := TRUE ;
END
ELSE DISP_ERR(5)
END ;
END ;
IF (CWL > 0) AND (WLEN > 0)
THEN
BEGIN
J := WLEN ;
WHOLE := 0.0 ;
MUL := 1.0 ;
WHILE J > 0 DO

```

```

BEGIN
WHOLE := WHOLE + (TRUNC(ORD(ENTRY[J])-48))*MUL ;
MUL := MUL * 10.0 ;
J := J - 1
END ;
FRAC := 0.0 ;
MUL := 10.0 ;
J := WLEN + 1 ;
WHILE (J <= WLEN+FLEN) DO
BEGIN
FRAC := FRAC + (TRUNC(ORD(ENTRY[J])-48))/MUL ;
MUL := MUL * 10.0 ;
J := J + 1
END ;
NUMBER := WHOLE + FRAC ;
LAST_NUM := NUMBER ;
END ;
END ;
}-----}
FUNCTION F_TO_ACVLU : REAL ; WL , FLEN : INTEGER) : MESSAGE ;
VAR
SIGN , I , J , K , WLEN : INTEGER ;
TEMP1 , TEMP2 , FACTOR : REAL ;
ALPHA , ALPHA2 : MESSAGE ;
BEGIN
SIGN := 1 ;
IF VLU < 0.0 THEN BEGIN
VLU := - VLU ;
SIGN := -1
END ;
TEMP1 := VLU ;
WLEN := 0 ;
WHILE NOT (TEMP1 < 1.0) DO BEGIN
TEMP1 := TEMP1 / 10.0 ;
WLEN := WLEN + 1
END ;
TEMP2 := VLU ;
FOR J := 1 TO WLEN DO BEGIN
K := J ;
FACTOR := 1.0 ;
WHILE K < WLEN DO BEGIN
FACTOR := FACTOR * 10.0 ;
K := K + 1
END ;
TEMP1 := TEMP2 / FACTOR ;
ALPHA[J] := CHR(TRUNC(TEMP1)+48) ;
TEMP2 := TEMP2 - (FACTOR * TRUNC(TEMP1))
END ;
IF WLEN = 0
THEN BEGIN
FOR J := 1 TO WL DO
BEGIN
ALPHA[WLEN+1] := ' ' ;
WLEN := WLEN + 1 ;
ALPHA[WLEN] := '0'
END
END ;
ALPHA[WLEN+1] := ' ' ;
FOR I := 1 TO FLEN DO BEGIN
TEMP2 := TEMP2 * 10.0 ;
ALPHA[WLEN+1+I] := CHR(TRUNC(TEMP2)+48) ;
TEMP2 := TEMP2 - TRUNC(TEMP2)
END ;
ALPHA[0] := CHR(WLEN+1+FLEN) ;
IF SIGN = -1 THEN BEGIN
FOR I := (WLEN+1+FLEN) DOWNTO 1 DO ALPHA[I+1] := ALPHA[I] ;
ALPHA[1] := ' ' ;
ALPHA[0] := CHR(WLEN+1+FLEN+1)
END ;
IF SIGN = -1
THEN I := 2
ELSE I := 1 ;

```

```

WHILE ((ALPHA[I] = '0') AND (ALPHA[I+1] = '0')) DO I := I + 1 ;
IF SIGN = -1
THEN J := 2
ELSE J := 1 ;
FOR K := J TO ORD(ALPHA[0]) DO ALPHA[K] := ALPHA[K+I-J] ;
ALPHA[0] := CHR(ORD(ALPHA[0]) + J - I) ;
I := 1 ;
WHILE ALPHA[I] > '' DO I := I + 1 ;
J := WL - I + 1 ;
FOR I := 1 TO J DO ALPHA2[I] := ' ' ;
FOR I := 1 TO ORD(ALPHA[0]) DO ALPHA2[I+J] := ALPHA[I] ;
ALPHA2[0] := CHR(ORD(ALPHA[0]) + J) ;
F_TO_A := ALPHA2 ;
END ;
}
FUNCTION I_TO_A (IVLU : INTEGER) : MESSAGE ;
VAR
SIGN : I, J, K, WLEN : INTEGER ;
TEMP1 : TEMP2 : FACTOR : INTEGER ;
ALPHA : MESSAGE ;
BEGIN
IF IVLU < 0 THEN BEGIN
IVLU := - IVLU ;
SIGN := -1 ;
END ;
IF IVLU = 0 THEN BEGIN
ALPHA[0] := CHR(1) ;
ALPHA[1] := '0' ;
I_TO_A := ALPHA ;
END BEGIN
TEMP1 := IVLU ;
WLEN := 0 ;
WHILE NOT (TEMP1 < 1) DO BEGIN
TEMP1 := TEMP1 DIV 10 ;
WLEN := WLEN + 1 ;
END ;
TEMP1 := IVLU ;
TEMP2 := IVLU ;
FOR J := 1 TO WLEN DO BEGIN
K := J ;
FACTOR := 1 ;
WHILE K < WLEN DO BEGIN
FACTOR := FACTOR * 10 ;
K := K + 1 ;
END ;
TEMP1 := TEMP2 DIV FACTOR ;
ALPHA[J] := CHR(TEMP1+48) ;
TEMP2 := TEMP2 - (FACTOR * TEMP1) ;
END ;
ALPHA[0] := CHR(WLEN) ;
IF SIGN = -1 THEN BEGIN
FOR I := WLEN DOWNTO 1 DO ALPHA[I+1] := ALPHA[I] ;
ALPHA[I] := ' ' ;
ALPHA[0] := CHR(WLEN+1) ;
END ;
I_TO_A := ALPHA ;
END ;
}
FUNCTION A_TO_F (ASCII : MESSAGE) : REAL ;
VAR
I : J : K : L : M : INTEGER ;
INDEX : INTEGER ;
SIGN : REAL ;
WSTRG : STRING[51] ;

```



```

FSTRG : STRING[5] ;
WHOLE : INTEGER ;
FRAC  : INTEGER ;
FRACR : REAL ;
TEMP  : INTEGER ;
BEGIN
  J := 1 ;
  SIGN := 1.0 ;
  IF ((ASCII[J] = '+') OR (ASCII[J] = '-'))
  THEN
    BEGIN
      IF ASCII[J] = '-' THEN SIGN := -1.0 ;
    END ;
  END ;
  K := 0 ;
  WHILE ASCII[J] <> '.' DO
    BEGIN
      K := K + 1 ;
      WSTRG[K] := ASCII[J] ;
      J := J + 1 ;
    END ;
  END ;
  WHOLE := 0 ;
  FOR L := 1 TO K DO
    BEGIN
      TEMP := ORD(WSTRG[L]) - 48 ;
      FOR M := L TO K - 1 DO TEMP := TEMP * 10 ;
      WHOLE := WHOLE + TEMP ;
    END ;
  END ;
  J := J + 1 ;
  K := 0 ;
  WHILE (J <= ORD(ASCII[0])) DO
    BEGIN
      K := K + 1 ;
      FSTRG[K] := ASCII[J] ;
      J := J + 1 ;
    END ;
  END ;
  FOR L := 1 TO K DO
    BEGIN
      TEMP := ORD(FSTRG[L]) - 48 ;
      FOR M := L TO K - 1 DO TEMP := TEMP * 10 ;
      FRAC := FRAC + TEMP ;
    END ;
  END ;
  FRACR := FRAC ;
  FOR L := 1 TO K DO FRACR := FRACR / 10.0 ;
  A_TO_F := SIGN * (WHOLE + FRACR) ;
END ;
}
}
}
FUNCTION COM_READY : BOOLEAN ;
VAR
  LINE, MODEM : BYTE ;
  I, J : INTEGER ;
  REGS : REGISTERS ;
BEGIN
  COM_READY := FALSE ;
  REGS.AX := $0300 ;
  REGS.DX := $0000 ;
  INTR($14, REGS) ;
  LINE := HI(REGS.AX) ;
  MODEM := LO(REGS.AX) ;
  WRITELN ('COM READY : LINE = ', LINE:3, ' MODEM = ', MODEM:3) ;
  LINE := LINE AND $01 ;
  WRITELN(LINE) ;
  IF (LINE AND $01) = 1
  THEN COM_READY := TRUE ;
END ;
}
}
}

```

```

PROCEDURE COM_PAR(BAUD , PARITY , STOPS , NDATA : INTEGER) ;
VAR
  PARAMETERS : BYTE ;
  I , J : INTEGER ;
  REGS : REGISTERS ;
BEGIN
  PARAMETERS := 0 ;
  CASE BAUD OF
    110 : PARAMETERS := $00 ;
    150 : PARAMETERS := $20 ;
    300 : PARAMETERS := $40 ;
    600 : PARAMETERS := $60 ;
    1200 : PARAMETERS := $80 ;
    2400 : PARAMETERS := $A0 ;
    4800 : PARAMETERS := $C0 ;
    9600 : PARAMETERS := $E0 ;
  END ; { case }
  CASE PARITY OF
    0 : PARAMETERS := PARAMETERS + $00 ; { none }
    1 : PARAMETERS := PARAMETERS + $08 ; { odd }
    2 : PARAMETERS := PARAMETERS + $18 ; { even }
  END ; { case }
  CASE STOPS OF
    1 : PARAMETERS := PARAMETERS + $04 ;
    2 : PARAMETERS := PARAMETERS + $04 ;
  END ; { case }
  CASE NDATA OF
    7 : PARAMETERS := PARAMETERS + $02 ;
    8 : PARAMETERS := PARAMETERS + $03 ;
  END ; { case }
  REGS AX := $0000 + PARAMETERS ;
  REGS DX := $0000 ;
  INTR($14,REGS) ;
END ;

```

-----}

```

PROCEDURE SET_PAR ;
BEGIN
  CURR_PAGE := 1 ;
  SEL_PAGE := 1 ;
  CLS(0,24,79,0) ;
  WRCOL(1,40,3,'Communications Parameters,') ;
  WRCOL(2,40,3,'') ;
  WRCOL(24,1,3,'F1 : Baud Rate = ') ;
  WRCOL(5,40,3,'BAUD OF') ;
  CASE BAUD OF
    110 : WRCOL(5,52,3,'110') ;
    150 : WRCOL(5,52,3,'150') ;
    300 : WRCOL(5,52,3,'300') ;
    600 : WRCOL(5,52,3,'600') ;
    1200 : WRCOL(5,52,3,'1200') ;
    2400 : WRCOL(5,52,3,'2400') ;
    4800 : WRCOL(5,52,3,'4800') ;
    9600 : WRCOL(5,52,3,'9600') ;
  END ; { case }
  WRCOL(6,40,3,'parity = ') ;
  CASE PARITY OF
    0 : WRCOL(6,49,3,'None') ;
    1 : WRCOL(6,49,3,'Odd') ;
    2 : WRCOL(6,49,3,'Even') ;
  END ; { case }
  WRCOL(7,40,3,'Stop Bits = ') ;
  CASE NSTOP OF
    1 : WRCOL(7,52,3,'1') ;
    2 : WRCOL(7,52,3,'2') ;
  END ; { case }
  WRCOL(8,40,3,'Data Bits = ') ;
  CASE NDATA OF
    7 : WRCOL(8,52,3,'7') ;
    8 : WRCOL(8,52,3,'8') ;
  END ; { case }

```

F5 : Stop Bits F7 : Data Bits ESC = Exit') ;


```

REGS_DX := $0000 ;
INTR($14,REGS) ;
LINE := HI(REGS.AX) ;
MODEM := LO(REGS.AX) ;
END ;
{-----}
PROCEDURE PUTC_COM(CH : CHAR) ;
VAR
  REGS : REGISTERS ;
  DONE : BOOLEAN ;
BEGIN
  REGS.AX := $0100 ;
  REGS.AX := REGS.AX + ORD(CH) ;
  REGS_DX := $0000 ;
  INTR($14,REGS) ;
END ;
{-----}
PROCEDURE GETC_COM(VAR CH : CHAR ; VAR AVAIL : BOOLEAN) ;
VAR
  REGS : REGISTERS ;
  DONE : BOOLEAN ;
  IF COM_READY
  THEN
    BEGIN
      REGS.AX := $0200 ;
      REGS_DX := $0000 ;
      INTR($14,REGS) ;
      CH := CHR(LO(REGS.AX) AND $7F) ;
      AVAIL := TRUE ;
    END
  ELSE AVAIL := FALSE ;
  IF AVAIL
  THEN
    IF FULL_DUPLEX
    THEN PUTC_COM(CH) ;
  END ;
{-----}
PROCEDURE WRS_COM(MESS : MESSAGE) ;
VAR
  I : INTEGER ;
  CH : CHAR ;
BEGIN
  FOR I := 1 TO ORD(MESS[0]) DO
    BEGIN
      PUTC_COM(MESS[I]) ;
      GETC_COM(CH, CHAR_AVAIL) ;
      DELAY(200) ;
    END ;
  END ;
{-----}
PROCEDURE INIT_CAMPBELL ;
VAR
  CH1, CH2 : CHAR ;
  DONE : BOOLEAN ;
BEGIN
  COM_PARCBAUD, PARITY, NSTOP, NDATA) ;
  CH1 := CHR(13) ;
  CHAR_AVAIL := FALSE ;
  DONE := FALSE ;
  WHILE NOT DONE DO
    BEGIN
      PUTC_COM(CH1) ;
      GETC_COM(CH2, CHAR_AVAIL) ;
      IF CHAR_AVAIL
      THEN
        BEGIN
          WRITE(CH2) ;
        END ;
    END ;
  END ;

```

```

END DONE := TRUE ;
END ; ELSE DELAY(100)
END ;

```

```

{-----}
PROCEDURE GO_REMOTE ;
VAR
CH : CHAR ;
BEGIN
INIT_CAMPBELL ;
WRS_COM('2718H') ;
CH := CHR(13) ;
PUTC_COM(CH) ;
GETC_COM(CH, CHAR_AVAIL) ;
DELAY(200) ;
PUTC_COM('*') ;
END ;

```

```

{-----}
PROCEDURE OPEN_COM ;
BEGIN
ASSIGN(SERIAL_PORT, 'COM1') ;
REWRITE(SERIAL_PORT) ;
END ;

```

```

{-----}
PROCEDURE CLOSE_COM ;
BEGIN
CLOSE(SERIAL_PORT) ;
END ;

```

```

{-----}
PROCEDURE SEND_MODE_1 ;
BEGIN
GO_REMOTE ;
DELAY(200) ;
PUTC_COM('1') ;
PUTC_COM('A') ;
PUTC_COM('D') ;
PUTC_COM('0') ;
PUTC_COM('1') ;
PUTC_COM('2') ;
PUTC_COM('5') ;
PUTC_COM('6') ;
PUTC_COM('2') ;
PUTC_COM('13') ;
PUTC_COM('2') ;
PUTC_COM('13') ;
PUTC_COM('1') ;
PUTC_COM('1') ;
PUTC_COM('13') ;
PUTC_COM('13') ;
PUTC_COM('13') ;
PUTC_COM('2') ;
PUTC_COM('0') ;
PUTC_COM('0') ;
PUTC_COM('13') ;
PUTC_COM('1') ;
PUTC_COM('7') ;
PUTC_COM('13') ;
PUTC_COM('2') ;
PUTC_COM('5') ;
PUTC_COM('13') ;

```



```

END ;
ELSE DONE := TRUE ;
UNTIL DONE ;
IF (FNAME[0] <> CHR(0))
THEN
BEGIN
FOR I := 1 TO ORD(FNAME[0])-2 DO TEMP_NAME[I] := FNAME[I+2] ;
TEMP_NAME[0] := CHR(ORD(FNAME[0])-2) ;
WRCOL(ROW,COL+12,3,TEMP_NAME) ;
END ;
END ;
END ;
-----}
PROCEDURE SHOW_VALUES ;
VAR
ROW : CHANNEL ; COL : INTEGER ;
CAT : STRING[4] ;
BEGIN
ROW := TABLE_START_ROW + 4 ;
FOR CHANNEL := 1 TO 8 DO
BEGIN
CASE CHANNEL_INFO[CHANNEL].TRANSDUCER OF
0 : WRCOL(ROW,CHANNEL_INFO[CHANNEL].TRANSDUCER_COL,3,' Undefined ') ;
1 : WRCOL(ROW,CHANNEL_INFO[CHANNEL].TRANSDUCER_COL,3,' Strain Gage ') ;
2 : WRCOL(ROW,CHANNEL_INFO[CHANNEL].TRANSDUCER_COL,3,' Transducer ') ;
END ;
COL := CHANNEL_INFO[CHANNEL].DETAIL_COL ;
WRCOL(ROW,COL-15,3,CHANNEL_INFO[CHANNEL].DETAIL_COL) ;
IF CHANNEL_INFO[CHANNEL].S_CALIB > -9999.0
THEN WRCOL(ROW,COL-15,3,F_TO_A(CHANNEL_INFO[CHANNEL].S_CALIB,2,2)) ;
ELSE WRCOL(ROW,COL-13,3,'?') ;
WRCOL(ROW,COL-7,3,'') ;
IF CHANNEL_INFO[CHANNEL].MVPERV_CALIB > -9999.0
THEN WRCOL(ROW,COL-7,3,F_TO_A(CHANNEL_INFO[CHANNEL].MVPERV_CALIB,2,2)) ;
ELSE WRCOL(ROW,COL-5,3,'?') ;
IF CHANNEL_INFO[CHANNEL].DETAIL = 0
THEN BEGIN
WRCOL(ROW,COL,3,'Undefined') ;
END
ELSE BEGIN
WRCOL(ROW,COL,3,'') ;
WRCOL(ROW,COL+4,3,I_TO_A(CHANNEL_INFO[CHANNEL].DETAIL)) ;
END ;
WRCOL(ROW,COL+12,3,'') ;
IF CHANNEL_INFO[CHANNEL].SR_MAX > 0.0
THEN WRCOL(ROW,COL+12,3,F_TO_A(CHANNEL_INFO[CHANNEL].SR_MAX,2,2)) ;
ELSE WRCOL(ROW,COL+12,3,'?') ;
WRCOL(ROW,COL+20,3,'') ;
IF CHANNEL_INFO[CHANNEL].SR_MIN > 0.0
THEN WRCOL(ROW,COL+20,3,F_TO_A(CHANNEL_INFO[CHANNEL].SR_MIN,2,2)) ;
ELSE WRCOL(ROW,COL+20,3,'?') ;
ROW := ROW + 2 ;
END ;
END ;
-----}
PROCEDURE SHOW_TABLE ;
VAR
CHANNEL, ROWS, ROW, COL : INTEGER ;
CAT : STRING[4] ;
BEGIN
CLS(0,0,24,79,0) ;
WRCOL(0,0,HILITE_TITLE) ;
WRCOL(FKEY_ROW-1,0,3,SOLID_LINE) ;
WRCOL(FKEY_ROW,0,3,FKEYS) ;
ROW := TABLE_START_ROW ;
COL := TABLE_START_COLUMN ;

```

```

WRCOL(ROW,COL,3, TABLE_TOP) ;
ROW := ROW + 1 ;
TABLE_MIDDLE[32] := ' ' ;
WRCOL(ROW,COL,3, TABLE_MIDDLE) ;
ROW := ROW + 1 ;
WRCOL(ROW,COL,3, TABLE_MIDDLE) ;
TABLE_MIDDLE[32] := CHR(179) ;
ROW := ROW + 1 ;
WRCOL(ROW,COL,3, TABLE_TOP_2) ;
ROW := ROW + 1 ;
FOR ROWS := 1 TO 7 DO
  BEGIN
    WRCOL(ROW,COL,3, TABLE_MIDDLE) ;
    WRCOL(ROW+1,COL,3, TABLE_LINE) ;
    ROW := ROW + 2 ;
  END ;
WRCOL(ROW,COL,3, TABLE_MIDDLE) ;
WRCOL(ROW+1,0,3, TABLE_BOTTOM) ;

WRCOL(TABLE_START_ROW+1, TABLE_START_COLUMN+1,3, 'Channel') ;
WRCOL(TABLE_START_ROW+2, TABLE_START_COLUMN+1,3, 'no.Channel') ;
WRCOL(TABLE_START_ROW+1, TABLE_START_COLUMN+1,3, 'Channel') ;
WRCOL(TABLE_START_ROW+2, TABLE_START_COLUMN+1,3, 'Type') ;
WRCOL(TABLE_START_ROW+1, TABLE_START_COLUMN+26,3, 'Calibration') ;
WRCOL(TABLE_START_ROW+2, TABLE_START_COLUMN+27,3, 'S.MV/V') ;
WRCOL(TABLE_START_ROW+1, TABLE_START_COLUMN+41,3, 'Fatigue') ;
WRCOL(TABLE_START_ROW+2, TABLE_START_COLUMN+41,3, 'Sr') ;
WRCOL(TABLE_START_ROW+1, TABLE_START_COLUMN+53,3, 'max') ;
WRCOL(TABLE_START_ROW+2, TABLE_START_COLUMN+53,3, 'Sr') ;
WRCOL(TABLE_START_ROW+1, TABLE_START_COLUMN+60,3, 'min') ;
WRCOL(TABLE_START_ROW+2, TABLE_START_COLUMN+60,3, 'min') ;
WRCOL(TABLE_START_ROW+1, TABLE_START_COLUMN+4,3, '1') ;
WRCOL(TABLE_START_ROW+2, TABLE_START_COLUMN+4,3, '2') ;
WRCOL(TABLE_START_ROW+1, TABLE_START_COLUMN+4,3, '3') ;
WRCOL(TABLE_START_ROW+2, TABLE_START_COLUMN+4,3, '4') ;
WRCOL(TABLE_START_ROW+1, TABLE_START_COLUMN+4,3, '5') ;
WRCOL(TABLE_START_ROW+2, TABLE_START_COLUMN+4,3, '6') ;
WRCOL(TABLE_START_ROW+1, TABLE_START_COLUMN+4,3, '7') ;
WRCOL(TABLE_START_ROW+2, TABLE_START_COLUMN+4,3, '8') ;
SCREEN_SET := TRUE ;
END ;

}-----}
PROCEDURE UPDATE_SCREEN_SR ;
VAR
  I : INTEGER ;
BEGIN
  FOR I := 1 TO 8 DO
    BEGIN
      IF ((CHANNEL_INFO[1].DETAIL < 7) AND
          (CHANNEL_INFO[1].DETAIL > 0))
        THEN
          BEGIN
            CHANNEL_INFO[1].SR_MAX := SRMAX[CHANNEL_INFO[1].DETAIL] ;
            CHANNEL_INFO[1].SR_MIN := SRMIN[CHANNEL_INFO[1].DETAIL] ;
          END ;
        END ;
      SHOW_VALUES ;
    END ;
  END ;
}-----}
PROCEDURE GET_TRANSducer(VAR TRANSducer : INTEGER ; ROW , COL : INTEGER) ;
VAR
  DONE : BOOLEAN ;
BEGIN
  WRCOL(MESSAGE_ROW,0,3,TRANS_MESSAGE) ;
  CASE TRANSducer OF
    0 : WRCOL(ROW,COL,HILITE, ' Undefined ') ;
    1 : WRCOL(ROW,COL,HILITE, ' Strain Gage ') ;
    2 : WRCOL(ROW,COL,HILITE, ' Transducer ') ;
  END ;
  { case }
  CURSOR(ROW,COL) ;

```

```

DONE := FALSE ;
WHILE NOT DONE DO
BEGIN
  GETC(KEY) ;
  IF CHR(KEY) IN ['g','G','t','T']
  THEN
    BEGIN
      IF (CHR(KEY) = 'G') OR (CHR(KEY) = 'g')
      THEN TRANSDUCER := 1
      ELSE TRANSDUCER := 2 ;
      DONE := TRUE ;
      PROGRAMMED := FALSE ; { parameter change needs to be programmed }
    END ;
  ELSE IF SPECIAL(KEY) THEN DONE := TRUE ;
END ;
CASE TRANSDUCER OF
0 : WRCOL(ROW,COL,3, ' Undefined ' ) ;
1 : WRCOL(ROW,COL,3, ' Strain Gage ' ) ;
2 : WRCOL(ROW,COL,3, ' Transducer ' ) ;
END ; { case }
END ;

```

```

-----
PROCEDURE GET_SR_MAX(CHANNEL : INTEGER) ;
VAR

```

```

TEMPREAL : REAL ;
DONE : BOOLEAN ;
ROW , COL : INTEGER ;
BEGIN
  ROW := CHANNEL_INFO[CHANNEL].ROW ;
  COL := CHANNEL_INFO[CHANNEL].DETAIL.COL + 12 ;
  WRCOL(MESSAGE_ROW,0,3,SR_MAX_MESSAGE) ;
  CHANNEL_INFO[CHANNEL].SR_MAX := 0.0
  ELSE WRCOL(ROW,COL,HILITE,F_TO_A(CHANNEL_INFO[CHANNEL].SR_MAX,2,2))
  CURSOR(ROW,COL) ;
  DONE := FALSE ;
  TEMPREAL := -9999.0 ;
  GETNUM(TEMPREAL,2,2) ;
  IF TEMPREAL > 0.0
  THEN
    BEGIN
      CHANNEL_INFO[CHANNEL].SR_MAX := TEMPREAL ;
      IF ((CHANNEL_INFO[CHANNEL].DETAIL < 7) AND
      ((CHANNEL_INFO[CHANNEL].DETAIL > 0))
      THEN
        BEGIN
          SRMAX[CHANNEL_INFO[CHANNEL].DETAIL] := CHANNEL_INFO[CHANNEL].SR_MAX ;
          UPDATE_SCREEN_SR ;
        END ;
      PROGRAMMED := FALSE ; { parameter change needs to be programmed }
    END ;
  END ;
  WRCOL(ROW,COL,3, ' ') ;
  IF CHANNEL_INFO[CHANNEL].SR_MAX > 0.0
  THEN WRCOL(ROW,COL,3,F_TO_A(CHANNEL_INFO[CHANNEL].SR_MAX,2,2))
  ELSE WRCOL(ROW,COL+2,3, '?') ;
END ;

```

```

-----
PROCEDURE GET_SR_MIN(CHANNEL : INTEGER) ;
VAR
  TEMPREAL : REAL ;
  DONE : BOOLEAN ;
  ROW , COL : INTEGER ;
  BEGIN
    ROW := CHANNEL_INFO[CHANNEL].ROW ;
    COL := CHANNEL_INFO[CHANNEL].DETAIL.COL + 20 ;
    WRCOL(MESSAGE_ROW,0,3,SR_MIN_MESSAGE) ;
    IF CHANNEL_INFO[CHANNEL].SR_MIN > 0.0
    THEN WRCOL(ROW,COL,HILITE,F_TO_A(CHANNEL_INFO[CHANNEL].SR_MIN,2,2))
    ELSE WRCOL(ROW,COL,HILITE,F_TO_A(CHANNEL_INFO[CHANNEL].SR_MIN,2,2))
    END ;
  END ;

```

```

-----
PROCEDURE GET_SR_MIN(CHANNEL : INTEGER) ;
VAR
  TEMPREAL : REAL ;
  DONE : BOOLEAN ;
  ROW , COL : INTEGER ;
  BEGIN
    ROW := CHANNEL_INFO[CHANNEL].ROW ;
    COL := CHANNEL_INFO[CHANNEL].DETAIL.COL + 20 ;
    WRCOL(MESSAGE_ROW,0,3,SR_MIN_MESSAGE) ;
    IF CHANNEL_INFO[CHANNEL].SR_MIN > 0.0
    THEN WRCOL(ROW,COL,HILITE,F_TO_A(CHANNEL_INFO[CHANNEL].SR_MIN,2,2))
    ELSE WRCOL(ROW,COL,HILITE,F_TO_A(CHANNEL_INFO[CHANNEL].SR_MIN,2,2))
    END ;
  END ;

```

```

END ; ELSE WRCOL(ROW,COL+2,3, '?') ;
-----]
PROCEDURE GET_FATIGUE_DETAIL(VAR CHANNEL : CHANNEL_RECORD) ;
VAR
  ROW , COL : INTEGER ;
  DONE : BOOLEAN ;
  CAT : STRING(4) ;
  TEMP_REAL : REAL ;
  OLD_DETAIL : INTEGER ;
BEGIN
  ROW := CHANNEL.ROW ;
  COL := CHANNEL.DETAIL_COL ;
  WRCOL(MESSAGE_ROW,0,3,DETAIL_MESSAGE) ;
  IF CHANNEL.DETAIL = 0
  THEN BEGIN
    WRCOL(ROW,COL,HILITE,'Undefined') ;
  ELSE BEGIN
    WRCOL(ROW,COL,HILITE,'') ;
    WRCOL(ROW,COL+4,HILITE,|_TO_A(CHANNEL.DETAIL)) ;
    IF ((CHANNEL.DETAIL > 0) AND (CHANNEL.DETAIL <= 7))
    THEN BEGIN
      CHANNEL.SR_MAX := SRMAX(CHANNEL.DETAIL) ;
      CHANNEL.SR_MIN := SRMIN(CHANNEL.DETAIL) ;
      WRCOL(ROW,COL+12,3,') ;
      WRCOL(ROW,COL+12,3,F,_TO_A(CHANNEL.SR_MAX,2,2)) ;
      WRCOL(ROW,COL+20,3,F,_TO_A(CHANNEL.SR_MIN,2,2)) ;
    END ;
  END ;
CURSOR(ROW,COL+4) ;
TEMP_REAL := -9999.0 ;
GETNUM(TEMP_REAL,2,0) ;
IF TEMP_REAL > 0.0
THEN BEGIN
  BEGIN
    CHANNEL.DETAIL := ROUND(TEMP_REAL) ;
    PROGRAMMED := FALSE ; { parameter change needs to be programmed }
  END ;
  IF CHANNEL.DETAIL = 0
  THEN BEGIN
    END WRCOL(ROW,COL,3,'Undefined') ;
  ELSE BEGIN
    WRCOL(ROW,COL,3,') ;
    WRCOL(ROW,COL+4,3,|_TO_A(CHANNEL.DETAIL)) ;
    IF (OLD_DETAIL <> CHANNEL.DETAIL)
    THEN BEGIN
      CHANNEL.SR_MAX := -1.0 ;
      CHANNEL.SR_MIN := -1.0 ;
    END ;
    IF ((CHANNEL.DETAIL > 0) AND (CHANNEL.DETAIL <= 7))
    THEN BEGIN
      CHANNEL.SR_MAX := SRMAX(CHANNEL.DETAIL) ;
      CHANNEL.SR_MIN := SRMIN(CHANNEL.DETAIL) ;
      WRCOL(ROW,COL+12,3,') ;
      WRCOL(ROW,COL+12,3,F,_TO_A(CHANNEL.SR_MAX,2,2)) ;
      WRCOL(ROW,COL+20,3,F,_TO_A(CHANNEL.SR_MIN,2,2)) ;
    END ;
  END ;
END ;
-----]
PROCEDURE GET_TIME(ROW,COL : INTEGER) ;
VAR

```

```

TEMP_REAL := REAL ;
STR := MESSAGE ;
BEGIN
  WITH REGS DO
    BEGIN
      AX := $2C00 ;
      MSDOS(REGS) ;
      CURRENT_TIME.HOUR := HI(CX) ;
      CURRENT_TIME.MINUTE := LO(CX) ;
      CURRENT_TIME.SECOND := HI(DX) ;
    END ;
    WRCOL(ROW,COL,3,'Current time is ') ;
    WITH CURRENT_TIME DO
      BEGIN
        STR := I TO A(HOUR) ;
        IF ORD(STR(0)) = 1
          THEN BEGIN
            STR(2) := STR(1) ;
            STR(1) := '0' ;
            STR(0) := CHR(2) ;
          END ;
        WRCOL(ROW,COL+16,3,STR) ;
        WRCOL(ROW,COL+18,3,':') ;
        STR := I TO A(MINUTE) ;
        IF ORD(STR(0)) = 1
          THEN BEGIN
            STR(2) := STR(1) ;
            STR(1) := '0' ;
            STR(0) := CHR(2) ;
          END ;
        WRCOL(ROW,COL+19,3,STR) ;
      END ;
      TEMP_REAL := -9999.0 ;
      WRCOL(ROW,COL+25,3,'Enter new hour : ') ;
      CURSOR(ROW,COL+42) ;
      GETNUM(TEMP_REAL,2,0) ;
      IF TEMP_REAL > -9999.0
        THEN CURRENT_TIME.HOUR := ROUND(TEMP_REAL) ;
      WRCOL(ROW,COL+50,3,'Enter new minute : ') ;
      CURSOR(ROW,COL+69) ;
      GETNUM(TEMP_REAL,2,0) ;
      IF TEMP_REAL > -9999.0
        THEN CURRENT_TIME.MINUTE := ROUND(TEMP_REAL) ;
      WITH REGS DO
        BEGIN
          AX := $2D00 ;
          CX := CURRENT_TIME.HOUR * 256 + CURRENT_TIME.MINUTE ;
          DX := CURRENT_TIME.SECOND * 256 ;
          MSDOS(REGS) ;
        END ;
        CLS(ROW,COL,ROW,COL+72,0) ;
      END ;
    END ;
  END ;
}
-----
PROCEDURE INIT_SR_TABLE ;
BEGIN
  SRMAX[1] := 28.0 ;
  SRMAX[2] := 20.0 ;
  SRMAX[3] := 16.0 ;
  SRMAX[4] := 16.0 ;
  SRMAX[5] := 14.0 ;
  SRMAX[6] := 9.0 ;
  SRMAX[7] := 5.0 ;
  SRMIN[1] := 3.0 ;
  SRMIN[2] := 2.0 ;
  SRMIN[3] := 1.0 ;
  SRMIN[4] := 1.0 ;
  SRMIN[5] := 1.0 ;
  SRMIN[6] := 0.5 ;
  SRMIN[7] := 0.5 ;
END ;
}
-----

```

```

PROCEDURE INITIALIZE ;
VAR
  ROWS , ROW , COL : INTEGER ;
  CHANNEL : INTEGER ;
BEGIN
  INIT_SR_TABLE ;
  CURRENT_CHANNEL := 1 ;
  CURRENT_FIELD := 1 ;
  SCREEN_SET := FALSE ;
  ACQ_SCREEN_SET := FALSE ;
  CURR_PAGE := 0 ;
  SEL_PAGE := 0 ;
  CLS(0,0,24,79,0) ;
  CR_LF[1] := CHR(13) ;
  CR_LF[2] := CHR(10) ;
  CR_LF[0] := CHR(0) ;
  CR := CHR(13) ;
  TITLE := 'TEXAS STATE DEPARTMENT OF HIGHWAYS AND PUBLIC TRANSPORTATION' ;
  WRCOL(0,0,HILITE,TITLE) ;
  WRCOL(10,10,3,E,F3) ;
  WRCOL(13,10,3,F3) ;
  WRCOL(16,10,3,F9) ;
  WRCOL(19,10,3,ESC) ;
  FKEYS := 'F1: Load File F2: Save File F3: Send File Del: Erase Channel ES
TRANS_MESSAGE := 'F1: Load File F2: Save File F3: Send File Del: Erase Channel ES
DETAIL_MESSAGE := 'Enter 1..7 for category A,B,B ,C,D,E, and E , or 8 thru 99 for user d
DETAIL_MESSAGE[33] := CHR(39) ;
DETAIL_MESSAGE[47] := CHR(39) ;
SR_MAX_MESSAGE := 'Enter desired value for Sr max (if less than 1 precede decimal point w
SR_MIN_MESSAGE := 'Enter desired value for Sr min (if less than 1 precede decimal point w
SEND_MESSAGE := 'PLEASE STAND BY TRANSMITTING INSTRUCTIONS TO MICROLOGGER.
READ_MESSAGE := 'PLEASE STAND BY Reading Channel(s)
DEFINE_MESSAGE := 'Channel x is incompletely defined. Delete channel (Y or N or ESC to canc
S_CALIB_MESSAGE := 'No channels to send! Press any key ....
MVPERV_CALIB_MESSAGE := 'Enter Calibration MV/V value
FULL_DUPLEX := '
BAUD := FALSE ;
PARITY := 300 ;
NSTOP := 0 ;
NDATA := 1 ;
COM_PAR(BAUD,PARITY,NSTOP,NDATA) ;
FOR COL := 1 TO 80 DO
  BEGIN
    SOLID_LINE[COL] := CHR(196) ;
    TABLE_BOTTOM[COL] := CHR(196) ;
  END ;
SOLID_LINE[0] := CHR(80) ;
TABLE_BOTTOM[0] := CHR(80) ;
FOR COL := 2 TO 66 DO
  BEGIN

```

```

TABLE_TOP[COL] := CHR(196) ;
TABLE_MIDDLE[COL] := CHR(196) ;
TABLE_LINE[COL] := CHR(196) ;
TABLE_BOTTOM[COL] := CHR(196) ;
END ;

```

```

TABLE_TOP[1] := CHR(218) ;
TABLE_TOP[9] := CHR(194) ;
TABLE_TOP[24] := CHR(194) ;
TABLE_TOP[40] := CHR(194) ;
TABLE_TOP[51] := CHR(194) ;
TABLE_TOP[59] := CHR(194) ;
TABLE_TOP[67] := CHR(191) ;

```

```

TABLE_TOP_2[1] := CHR(195) ;
TABLE_TOP_2[9] := CHR(197) ;
TABLE_TOP_2[24] := CHR(197) ;
TABLE_TOP_2[32] := CHR(194) ;
TABLE_TOP_2[40] := CHR(197) ;
TABLE_TOP_2[51] := CHR(197) ;
TABLE_TOP_2[59] := CHR(197) ;
TABLE_TOP_2[67] := CHR(180) ;

```

```

TABLE_MIDDLE[1] := CHR(179) ;
TABLE_MIDDLE[9] := CHR(179) ;
TABLE_MIDDLE[24] := CHR(179) ;
TABLE_MIDDLE[32] := CHR(179) ;
TABLE_MIDDLE[40] := CHR(179) ;
TABLE_MIDDLE[51] := CHR(179) ;
TABLE_MIDDLE[59] := CHR(179) ;
TABLE_MIDDLE[67] := CHR(179) ;

```

```

TABLE_LINE[1] := CHR(195) ;
TABLE_LINE[9] := CHR(197) ;
TABLE_LINE[24] := CHR(197) ;
TABLE_LINE[32] := CHR(197) ;
TABLE_LINE[40] := CHR(197) ;
TABLE_LINE[51] := CHR(187) ;
TABLE_LINE[59] := CHR(187) ;
TABLE_LINE[67] := CHR(180) ;

```

```

TABLE_BOTTOM[7] := CHR(193) ;
TABLE_BOTTOM[15] := CHR(193) ;
TABLE_BOTTOM[30] := CHR(193) ;
TABLE_BOTTOM[38] := CHR(193) ;
TABLE_BOTTOM[46] := CHR(193) ;
TABLE_BOTTOM[57] := CHR(193) ;
TABLE_BOTTOM[65] := CHR(193) ;
TABLE_BOTTOM[73] := CHR(193) ;

```

```

TABLE_TOP[0] := CHR(67) ;
TABLE_TOP_2[0] := CHR(67) ;
TABLE_MIDDLE[0] := CHR(67) ;
TABLE_LINE[0] := CHR(67) ;

```

```

FOR CHANNEL := 1 TO 8 DO
BEGIN

```

```

CHANNEL_INFO[CHANNEL].ID := CHANNEL ;
CHANNEL_INFO[CHANNEL].TRANSDUCER := 0 ; { undefined }
CHANNEL_INFO[CHANNEL].START_COLUMN := TABLE_START_COLUMN + 9 ;
CHANNEL_INFO[CHANNEL].DETAIL_COL := 0 ; { undefined }
CHANNEL_INFO[CHANNEL].EXCITATION := TABLE_START_COLUMN + 40 ;
IF ((CHANNEL = 1) OR (CHANNEL = 2))
THEN CHANNEL_INFO[CHANNEL].EX_CHANNEL := 1 ;
IF ((CHANNEL = 3) OR (CHANNEL = 4))
THEN CHANNEL_INFO[CHANNEL].EX_CHANNEL := 2 ;
IF ((CHANNEL = 5) OR (CHANNEL = 6))
THEN CHANNEL_INFO[CHANNEL].EX_CHANNEL := 3 ;
IF ((CHANNEL = 7) OR (CHANNEL = 8))
THEN CHANNEL_INFO[CHANNEL].EX_CHANNEL := 4 ;
CHANNEL_INFO[CHANNEL].ROW := TABLE_START_ROW + CHANNEL*2 + 2 ;
CHANNEL_INFO[CHANNEL].SR_MAX := -1.0 ; { undefined }

```

```

CHANNEL__INFO[CHANNEL].SR_MIN := -1.0 ; { undefined }
CHANNEL__INFO[CHANNEL].ZERO := 0.0 ;
CHANNEL__INFO[CHANNEL].CURRENT := 0.0 ;
CHANNEL__INFO[CHANNEL].S_CALIB := -9999.9 ;
CHANNEL__INFO[CHANNEL].MVPERV_CALIB := -9999.9 ;
CHANNEL__INFO[CHANNEL].MULTIPLIER := 1.0 ;
CHANNEL__INFO[CHANNEL].OFFSET := 0.0 ;
END ;

START_TIME_HOUR := 99 ;
START_TIME_MINUTE := 99 ;
RAIN_INTERVAL := 9999 ;
MEANS_BINS := 2 ;
AMPLITUDE_BINS := 50 ;
LOW_LIMIT := -50 ;
HIGH_LIMIT := 50 ;
PEAK_VALLEY_DISTANCE := 0.2 ; { 0.2 mv = 1.62 ksi }
RAIN_INTERVAL := 1440 ;
PROGRAMMED := FALSE ;

```

```

END ;
-----
PROCEDURE ELIMINATE(CHANNEL : INTEGER) ;
BEGIN
CHANNEL__INFO[CHANNEL].TRANSDUCER := 0 ; { undefined }
CHANNEL__INFO[CHANNEL].DETAIL := 0 ; { undefined }
CHANNEL__INFO[CHANNEL].SR_MAX := -1.0 ; { undefined }
CHANNEL__INFO[CHANNEL].SR_MIN := -1.0 ; { undefined }
CHANNEL__INFO[CHANNEL].S_CALIB := -9999.9 ; { undefined }
CHANNEL__INFO[CHANNEL].MVPERV_CALIB := -9999.9 ; { undefined }
SHOW_VALUES ;
END ;
-----

```

```

FUNCTION ALL_DEFINED : BOOLEAN ;
VAR
CHANNEL : INTEGER ;
DEFINED : BOOLEAN ;
BEGIN
DEFINED := TRUE ;
CHANNEL := 1 ;
WHILE (CHANNEL <= 8) AND DEFINED DO
BEGIN
IF ((CHANNEL__INFO[CHANNEL].TRANSDUCER = 0) AND
(CHANNEL__INFO[CHANNEL].DETAIL < 0.0) AND
(CHANNEL__INFO[CHANNEL].SR_MAX < 0.0) AND
(CHANNEL__INFO[CHANNEL].SR_MIN < 0.0) AND
(CHANNEL__INFO[CHANNEL].S_CALIB < -9999.0) AND
(CHANNEL__INFO[CHANNEL].MVPERV_CALIB < -9999.0))
OR
((CHANNEL__INFO[CHANNEL].TRANSDUCER <> 0) AND
(CHANNEL__INFO[CHANNEL].DETAIL <> 0) AND
(CHANNEL__INFO[CHANNEL].SR_MAX > 0.0) AND
(CHANNEL__INFO[CHANNEL].SR_MIN > 0.0) AND
(CHANNEL__INFO[CHANNEL].S_CALIB > -9999.0) AND
(CHANNEL__INFO[CHANNEL].MVPERV_CALIB > -9999.0))
THEN DEFINED := TRUE
ELSE
BEGIN
DEFINED := FALSE ;
IF (CHANNEL__INFO[CHANNEL].TRANSDUCER = 0)
THEN BEGIN
CURRENT_CHANNEL := CHANNEL ;
CURRENT_FIELD := 1 ;
END
ELSE IF (CHANNEL__INFO[CHANNEL].DETAIL = 0)
THEN BEGIN
CURRENT_CHANNEL := CHANNEL ;
CURRENT_FIELD := 4 ;
END
ELSE IF (CHANNEL__INFO[CHANNEL].SR_MAX < 0.0)
THEN BEGIN

```



```

CURRENT_CHANNEL := CHANNEL ;
CURRENT_FIELD := 5 ;
ELSE IF (CHANNEL_INFO[CHANNEL].SR_MIN < 0.0)
  THEN BEGIN
    CURRENT_CHANNEL := CHANNEL ;
    CURRENT_FIELD := 6 ;
  END
ELSE IF (CHANNEL_INFO[CHANNEL].S_CALIB < -9999.0)
  THEN BEGIN
    CURRENT_CHANNEL := CHANNEL ;
    CURRENT_FIELD := 2 ;
  END
ELSE IF (CHANNEL_INFO[CHANNEL].MYPERV_CALIB < -999)
  THEN BEGIN
    CURRENT_CHANNEL := CHANNEL ;
    CURRENT_FIELD := 3 ;
  END
END ;

END ; { else }
END CHANNEL := CHANNEL + 1 ;
ALL_DEFINED := DEFINED ;
END ;

{-----}
{-----}
PROCEDURE JUMP_TO_LOCATION : INTEGER ;
VAR
  I : INTEGER ;
  RESPONSE : MESSAGE ;
BEGIN
  INIT_CAMPBELL ;
  WRS_COM(I, TO_A(Location)) ;
  PUTC_COM('TG,') ;
  READLN(CR) ;
  READLN(AUX, RESPONSE) ;
  END ;

{-----}
{-----}
PROCEDURE ERASE_PROGRAM ;
VAR
  I : INTEGER ;
BEGIN
  GO_REMOTE ;
  WRS_COM('AAAA978A') ;
  FOR I := 1 TO 200 DO
    DELAY(100) ;
  GO_REMOTE ;
  END ;

{-----}
{-----}
PROCEDURE SEND_PROGRAM ;
VAR
  CHANNEL : INTEGER ;
  INPUT_LOCATION : INTEGER ;
  INITIAL_LOC : INTEGER ;
BEGIN
  ERASE_PROGRAM ;
  GO_REMOTE ;
  WRS_COM('AA2434A') ;
  WRS_COM('*1A,') ;
  WRS_COM('D0125A') ;

```

```

WRS_COM('92A') ; { if time output instruction - sets time
WRS_COM('0A') ; { interval for output of data.
WRS_COM(I_TO_A(CRAIN_INTERVAL)) ; { parameter 1 : start at time = 0
WRS_COM('A') ; { parameter 2 : rainflow time interval
WRS_COM('10A') ; { advance
WRS_COM('3') ; { parameter 3 : set output flag for end of
WRS_COM('77A') ; { time interval
WRS_COM('110A') ; { output time tagging instruction
WRS_COM('1') ; { parameter 1 : day , hour , minute format
INITIAL_LOC := 2 ;
FOR CHANNEL := 1 TO 8 DO
  BEGIN
  IF DEFINED(CHANNEL)
  THEN
  BEGIN
    WRS_COM('81A') ; { rainflow intermediate processing inst.
    WRS_COM('1A') ; { parameter 1 : # of transducers
    WRS_COM(I_TO_A(INITIAL_LOC)) ;
    WRS_COM('A') ; { parameter 2 : initial location of input
    WRS_COM('1A') ; { advance
    WRS_COM(I_TO_A(MEANS_BINS)) ; { parameter 3 : on-line cont. processing
    WRS_COM('A') ; { parameter 4 : # of means beans
    WRS_COM(I_TO_A(AMPLITUDE_BINS)) ; { advance
    WRS_COM('A') ; { parameter 5 : # of amplitude beans
    WRS_COM(I_TO_A(LOW_LIMIT)) ; { advance
    IF LOW_LIMIT < 0 THEN WRS_COM('C') ;
    WRS_COM('A') ; { parameter 6 : low limit of input data mv
    WRS_COM(I_TO_A(HIGH_LIMIT)) ; { advance
    WRS_COM('A') ; { parameter 7 : high limit of input data mv
    PEAK_VALLEY_DISTANCE := 95.0 * (CHANNEL_INFO[CHANNEL].SR_MIN /
    WRS_COM(F_TO_A(PEAK_VALLEY_DISTANCE)) ;
    WRS_COM('A') ; { parameter 8 : minimum distance between
    WRS_COM('11A') ; { peak and valley
    WRS_COM('0A') ; { advance
    INITIAL_LOC := INITIAL_LOC + 1 ; { parameter 9 : open form; counts recorded
    END ; { if defined
  WRS_COM('95A') ; { end instruction
WRS_COM('85A') ; { label subroutine instruction
WRS_COM('2A') ; { parameter 1 : subroutine #2
WRS_COM('86A') ; { do command instruction
WRS_COM('10A') ; { parameter 1 : set output flag
WRS_COM('70A') ; { sample and output data in input storage
WRS_COM(I_TO_A(CHANNELS)) ;
WRS_COM('A') ; { advance

```

```

WRS_COM('2A') ;
{ parameter 1 : # of transducers
{ location of initial input storage location }
WRS_COM('95A') ; { end instruction
}
WRS_COM('x0') ; { compile program and execute
CLS(MESSAGE_ROW,0,MESSAGE_ROW,79,0) ;
PROGRAMMED := TRUE ;
END ;
}
-----}
PROCEDURE WAIT(LENGTH : INTEGER) ;
VAR
  START , CURRENT : TIME ;
  DONE , AVAIL    : BOOLEAN ;
  CH              : CHAR ;
  LAPS           : INTEGER ;
  RESPONSE1      : MESSAGE ;
  DONE := FALSE ;
  WITH REGS DO
  BEGIN
    AX := $2C00 ;
    MSDOS(REGS) ;
    START.MINUTE := LO(CX) ;
    START.SECOND := HI(CX) ;
  END ;
  WHILE NOT DONE DO
  BEGIN
    WITH REGS DO
    BEGIN
      AX := $2C00 ;
      MSDOS(REGS) ;
      CURRENT.MINUTE := LO(CX) ;
      CURRENT.SECOND := HI(CX) ;
    END ;
    LAPS := (CURRENT.MINUTE*60 + CURRENT.SECOND) - (START.MINUTE*60 + START.SECOND) ;
    IF LAPS >= LENGTH
    THEN DONE := TRUE
    ELSE BEGIN
      PUTC_COM(CR) ;
      READLN(AUX,RESPONSE1) ;
    END ;
  END ;
}
-----}
PROCEDURE LOAD_STK(ROW , COL : INTEGER) ;
VAR
  DONE : BOOLEAN ;
  TEMP_NAME : STRING(50) ;
  CHANNEL : INTEGER ;
  I , J , SCAN : INTEGER ;
  CH : CHAR ;
  BEGIN
    ASSIGN(STK_FILE,'C:TR2.STK') ;
    {$I-}
    RESET(STK_FILE)
    {$I+} ;
    DONE := (IOResult = 0) ;
    IF NOT DONE
    THEN WRCOL(ROW,COL+25,4, 'File Not Found ')
    ELSE
      BEGIN
        WRCOL(ROW,COL+25,4,'Reading Data...') ;
        READLN(STK_FILE,NSCAN) ;
        READLN(STK_FILE) ;
        FOR SCAN := 1 TO NSCAN DO
          BEGIN
            FOR I := 1 TO CR21X_CHANNELS DO

```

```

      BEGIN
        J := ACTIVE_CHANNELS[I];
      END READ(STK_FILE, PLOT_DATA[J, SCAN]);
      READLN(STK_FILE);
    END;
  END; { else }
  CLOSE(STK_FILE)
END;

-----
PROCEDURE PLOT_CHANNEL(N_CHAN, NPOINTS : INTEGER; PCHAN : PLOT_CHANNELS);
VAR
  J : INTEGER;
  XMAX, XMIN : REAL;
  XLEN, YLEN : REAL;
  XSCALE, YSCALE : REAL;
  X1, X2, Y1, Y2 : INTEGER;
  CHAN : PLOT_CHANNELS;
  YMAX, YMIN : REAL;
  ROW, COL : INTEGER;
  XMAX := NPOINTS;
  XMIN := 1;
  XLEN := XMAX;
  YMAX := -9999.9;
  YMIN := 9999.9;
  FOR I := 1 TO N_CHAN DO
    BEGIN
      CHAN := PCHAN[I];
      FOR J := 1 TO NPOINTS DO
        BEGIN
          IF PLOT_DATA[CHAN, J] > YMAX THEN YMAX := PLOT_DATA[CHAN, J];
          IF PLOT_DATA[CHAN, J] < YMIN THEN YMIN := PLOT_DATA[CHAN, J];
        END;
      END;
      YLEN := ABS(YMAX - YMIN);
      IF YLEN = 0.0 THEN YLEN := ABS(YMAX);
      XSCALE := 639.0 / XLEN;
      YSCALE := 199.0 / YLEN;
      IF YMAX < YMIN THEN WRCOL(24, 0, 3, F_TO_A(YMIN, 5, 4));
      WRCOL(0, 0, 3, F_TO_A(YMAX, 5, 4));
      FOR I := 1 TO N_CHAN DO
        BEGIN
          CHAN := PCHAN[I];
          FOR J := 1 TO NPOINTS - 1 DO
            BEGIN
              X1 := J * ROUND(XSCALE);
              Y1 := ROUND((YMAX - PLOT_DATA[CHAN, J]) * YSCALE);
              X2 := (J + 1) * ROUND(XSCALE);
              Y2 := ROUND((YMAX - PLOT_DATA[CHAN, J+1]) * YSCALE);
              DRAW(X1, Y1, X2, Y2, 3);
              DELAY(25);
            END;
          END;
        END;
      END;
    END;
  END;

-----
PROCEDURE TRANSLATE(LINE : MESSAGE; VAR NVAL : INTEGER; VAR VALUES : VAL_ARRAY);
VAR
  I, J : INTEGER;
  PTR : INTEGER;
  INDEX : INTEGER;
  ASCII : STRING[6];
  BEGIN
    PTR := 1;
    NVAL := 0;
    WHILE PTR < ORD(LINE[0]) DO
      BEGIN
        NVAL := NVAL + 1;
        VALUES[NVAL].INDEX := ((ORD(LINE[PTR]) - 48) * 10) + (ORD(LINE[PTR+1]) - 48);
      END;
    END;
  END;

```

```

FOR J := 1 TO 6 DO ASCII[J] := LINE[PTR + 1 + JJ] ;
ASCII[0] := CHR(6) ;
VALUES(NVAL):VAL := A_TO_F(ASCII) ;
PTR := PTR + 10 ;
END ;

```

```

-----}

```

```

PROCEDURE GET_POINTERS ;
VAR
  RESPONSE1 , RESPONSE2 : MESSAGE ;
  I , J : INTEGER ;
  OK : BOOLEAN ;
BEGIN
  OK := FALSE ;
  WHILE NOT OK DO
    BEGIN
      PUTC_COM('A') ;
      READLN(AUX,RESPONSE1) ;
      READLN(AUX,RESPONSE2) ;
      IF RESPONSE2[2] = 'R'
        THEN OK := TRUE
        ELSE WAIT(1) ;
    END ;
  I := 1 ;
  WHILE (NOT (RESPONSE2[I] IN ['1','2','3','4','5','6','7','8','9','0'])) AND
    (I < 80)
  DO I := I + 1 ;
  J := 1 ;
  WHILE RESPONSE2[I] <> ' ' DO
    BEGIN
      RESPONSE1[J] := RESPONSE2[I] ;
      J := J + 1 ;
      I := I + 1 ;
    END ;
  RESPONSE1[0] := CHR(J-1) ;
  DSP := ROUND(A_TO_F(RESPONSE1)) ;
  WHILE RESPONSE2[I] <> 'L' DO I := I + 1 ;
  J := I + 2 ;
  I := 1 ;
  WHILE RESPONSE2[I] <> ' ' DO
    BEGIN
      RESPONSE1[J] := RESPONSE2[I] ;
      J := J + 1 ;
      I := I + 1 ;
    END ;
  RESPONSE1[0] := CHR(J-1) ;
  MPTR := ROUND(A_TO_F(RESPONSE1)) ;
  IF MPTR > DSP
    THEN NSCAN := (14588 + DSP - MPTR) DIV (CR21X_CHANNELS + 1)
    ELSE NSCAN := (DSP - MPTR) DIV (CR21X_CHANNELS + 1) ;
  END ;

```

```

-----}
PROCEDURE TOGGLE_RECORD(MODE : INTEGER) ;
VAR
  RESPONSE1 , RESPONSE2 : MESSAGE ;
  CH : CHAR ;
BEGIN
  GO REMOTE
  READLN(AUX,RESPONSE1) ;
  PUTC_COM('6') ;
  PUTC_COM('A') ;
  READLN(AUX,RESPONSE1) ;
  PUTC_COM('D') ;
  READLN(AUX,RESPONSE1) ;
  IF MODE = 1
    THEN PUTC_COM('1')
    ELSE PUTC_COM('2') ;
  READLN(AUX,RESPONSE1) ;
  PUTC_COM('*') ;

```

```

READLN(AUX,RESPONSE1) ;
PUTC_COM('0') ;
READLN(AUX,RESPONSE1) ;
READLN(AUX,RESPONSE2) ;
WAIT(5) ;
END ;

```

```

-----}
PROCEDURE DUMP_SINGLE(VAR DATA_POINTS : VAL_ARRAY) ;

```

```

VAR
  RESPONSE1 , RESPONSE2 , RESPONSE3 : MESSAGE ;
  I , J , K : INTEGER ;
  PUTC_COM('D') ;
  READLN(AUX,RESPONSE1) ;
  READLN(AUX,RESPONSE1) ;
  READLN(AUX,RESPONSE2) ;
  IF CR21X_CHANNELS = 8 THEN READLN(AUX,RESPONSE3) ;
  RESPONSE3[0] := CHR(CR21X_CHANNELS*10) ;
  THEN
    BEGIN
      FOR I := 1 TO 70 DO RESPONSE3[I] := RESPONSE1[I+10] ;
      RESPONSE3[0] := CHR(CR21X_CHANNELS*10) ;
    END ;
  TRANSLATE(RESPONSE3,K,DATA_POINTS) ;

```

```

END ;

```

```

-----}
PROCEDURE ACO_SCREEN ;
BEGIN

```

```

  CLS(0,0,24,79,0) ;
  TITLE := 'TEXAS STATE DEPARTMENT OF HIGHWAYS AND PUBLIC TRANSPORTATION' ;
  WRCOL(0,0,HILITE,TITLE) ;
  WRCOL(4,4,3,F1) := Check Channels' ;
  WRCOL(6,4,3,F2) := Take Single reading' ;
  WRCOL(8,4,3,F3) := Take zero readings' ;
  WRCOL(10,4,3,F4) := Zero the data logger' ;
  WRCOL(12,4,3,F5) := Capture Truck' ;
  WRCOL(13,4,3,F6) := Retrieve Truck data' ;
  WRCOL(14,4,3,F7) := Plot Truck data' ;
  WRCOL(15,4,3,F8) := Save Truck data' ;
  WRCOL(17,4,3,F9) := Start Rainflow routine' ;
  WRCOL(18,4,3,F10) := Retrieve Rainflow Data' ;
  WRCOL(20,4,3,ESC) := Exit to main menu' ;
  ACO_SCREEN_SET := TRUE ;
END ;

```

```

-----}
PROCEDURE RETRIEVE_SINGLE_TRUCK ;

```

```

VAR
  CHANNEL : INTEGER ;
  DATA_POINTS : VAL_ARRAY ;
  COUNTER : INTEGER ;
  SCAN , I , J : INTEGER ;
  BEGIN
    WRCOL(ACTIVITY_MESS_ROW,5,3,'Please wait ... Retrieving truck data') ;
    COUNTER := NSCAN ;
    JUMP TO (CMPTTR) ;
    IF NSCAN > MAX_PLOT_POINTS
      THEN NSCAN := MAX_PLOT_POINTS
      {*****}
    {**} ACO_SCREEN := MAX_PLOT_POINTS ;
    {**} WRCOL(ACTIVITY_MESS_ROW,5,3,'Please wait ... Retrieving truck data') ;

```

```

WHILE FNAME[I] <> ',' DO I := I + 1 ;
FNAME[I+1] := 'S' ;
FNAME[I+2] := 'T' ;
FNAME[I+3] := 'K' ;
FOR I := 1 TO ORD(FNAME[0]) - 2 DO TEMP_NAME[I] := FNAME[I+2] ;
TEMP_NAME[0] := CHR(ORD(FNAME[0]) - 2) ;
WRCOL(ACTIVITY_MESS_ROW, FILE_COL + 12, 3,
      ASSIGN(TRUCK_DATA, FNAME) ;
      {I-1}
      ELSE TRUCK_DATA) ;
CLOSE(TRUCK_DATA) ;
{I+1}
FOUND := (Iresult = 0) ;
IF FOUND THEN { duplicate file exists }
BEGIN
WRCOL(ACTIVITY_MESS_ROW, FILE_COL + 25, 4, 'File exists ... Overwrite (Y or N) ? ')
WHILE NOT DN DO
BEGIN
GETC(KEY) ;
IF CHR(KEY) IN ['Y', 'y', 'N', 'n'] THEN DN := TRUE ;
END ;
IF CHR(KEY) IN ['Y', 'y']
THEN { overwrite file }
BEGIN
RECORD_INFO
DONE := TRUE ;
END ;
ELSE { then }
END ;
END ;
UNTIL DONE := TRUE ;
END ;
}
}

PROCEDURE MOVE_BACK ;
VAR
RESPONSE : MESSAGE ;
I, J, K : INTEGER ;
CH : CHAR ;
BEGIN
INIT_CAMPBELL ;
PUTC_COM('B') ;
PUTC_COM(CHR(13)) ;
READLN(AUX, RESPONSE) ;
READLN(AUX, RESPONSE) ;
READLN(AUX, RESPONSE) ;
END ;
}

PROCEDURE SET_CR21X_TIME(CR21X_TIME : TIME) ;
VAR
RESPONSE : MESSAGE ;
I, J, K : INTEGER ;
CH : CHAR ;
BEGIN
INIT_CAMPBELL ;
RESPONSE := 1 TO A(CR21X_TIME.HOUR) ;
IF CR21X_TIME.HOUR < 10
THEN BEGIN
RESPONSE[2] := RESPONSE[1] ;
RESPONSE[1] := '0' ;
RESPONSE[0] := CHR(2) ;
END ;
}

```

```

WRS_COM(RESPONSE) ;
PUTC_COM(' ');
RESPONSE := 1 TO A(CR21X.TIME.MINUTE) ;
IF CR21X.TIME.MINUTE < 10
THEN BEGIN
    RESPONSE[2] := RESPONSE[1] ;
    RESPONSE[1] := '0' ;
    RESPONSE[0] := CHR(2) ;
END ;
WRS_COM(RESPONSE) ;
PUTC_COM(' ');
RESPONSE := 1 TO A(CR21X.TIME.SECOND) ;
IF CR21X.TIME.MINUTE < 10
THEN BEGIN
    RESPONSE[2] := RESPONSE[1] ;
    RESPONSE[1] := '0' ;
    RESPONSE[0] := CHR(2) ;
END ;
WRS_COM(RESPONSE) ;
PUTC_COM(' ');
READLN(AUX,RESPONSE) ;
READLN(AUX,RESPONSE) ;
END ;
}
-----}

PROCEDURE GET_CR21X_TIME ;
VAR
    RESPONSE : MESSAGE ;
    I, J, K : INTEGER ;
    CH : CHAR ;
BEGIN
    INIT_CAMPBELL ;
    PUTC_COM('C') ;
    READLN(AUX,RESPONSE) ;
    READLN(AUX,RESPONSE) ;
    READLN(AUX,RESPONSE) ;
    DAYS_ELAPSED := ((ORD(RESPONSE[3]) - 48) * 1000) + ((ORD(RESPONSE[4]) - 48) * 100) +
    ((ORD(RESPONSE[5]) - 48) * 10) + ((ORD(RESPONSE[6]) - 48) * 1) ;
    CR21X.TIME.HOUR := ((ORD(RESPONSE[10]) - 48) * 10) + ((ORD(RESPONSE[11]) - 48) * 1) ;
    CR21X.TIME.MINUTE := ((ORD(RESPONSE[13]) - 48) * 10) + ((ORD(RESPONSE[14]) - 48) * 1) ;
    CR21X.TIME.SECOND := ((ORD(RESPONSE[16]) - 48) * 10) + ((ORD(RESPONSE[17]) - 48) * 1) ;
END ;
}
-----}

PROCEDURE GET_NUMBER_OF_CHANNELS ;
VAR
    RESPONSE : MESSAGE ;
    I, J, K : INTEGER ;
    CH : CHAR ;
    ASCII : STRING[7] ;
    GO_REMOTE ;
    WRS_COM('6AA') ;
    READLN(AUX,RESPONSE) ;
    READLN(AUX,RESPONSE) ;
    FOR I := 1 TO 7 DO ASCII[I] := RESPONSE[I+3] ;
    ASCII[0] := CHR(7) ;
    CR21X.CHANNELS := ROUND(A_TO_F(ASCII)) ;
    WRS_COM('*0') ;
    READLN(AUX,RESPONSE) ;
    READLN(AUX,RESPONSE) ;
    READLN(AUX,RESPONSE) ;
END ;
}
-----}

```



```

PROCEDURE SAVE_RAINFLOW_DATA ;
VAR
DONE , DN , FOUND : BOOLEAN ;
TEMP_NAME : STRING(50) ;
MINUTES : INTEGER ;
CH : CHAR ;
PROCEDURE RETRIEVE ;
VAR
RESPONSE : MESSAGE ;
DATA_POINTS : VAL_ARRAY ;
I , J , K , INTERVALS : INTEGER ;
CH : CHAR ;
BEGIN
REWRITE(DATA_FILE) ;
WRITELN(DATA_FILE, MEANS_BINS:2, , AMPLITUDE_BINS:2) ;
WRITELN(DATA_FILE, INTERVALS_ELAPSED:2) ;
WRITELN(DATA_FILE, RAIN_INTERVAL:4) ;
WRITELN(DATA_FILE, LOW_LIMIT:4, HIGH_LIMIT:4) ;
FOR I := 1 TO CR21X_CHANNELS DO
BEGIN
J := ACTIVE_CHANNELS[I] ;
WRITELN(DATA_FILE, CHANNEL_INFO[J].ID:2, , CHANNEL_INFO[J].SR_MAX:5:5, , CHANNEL_INFO[
{**}
ACQ_SCREEN ;
WRCOL(ACTIVITY_MESS_ROW, 0, ACTIVITY_MESS_ROW, 79, 0) ;
FOR INTERVALS := 1 TO INTERVALS_ELAPSED DO MOVE_BACK ;
ACQ_SCREEN ;
CLS( ACTIVITY_MESS_ROW, 0, ACTIVITY_MESS_ROW, 79, 0) ;
FOR INTERVALS := 1 TO INTERVALS_ELAPSED DO
BEGIN
WRCOL( ACTIVITY_MESS_ROW, 0, 3, , INTERVALS_ELAPSED = ' ) ;
WRCOL( ACTIVITY_MESS_ROW, 20, 3, , INTERVALS_ELAPSED ) ;
WRCOL( ACTIVITY_MESS_ROW, 28, 3, , Retrieving data collected on interval ' ) ;
CURSOR( ACTIVITY_MESS_ROW, 66, 3, , J ) ;
CURSOR( ACTIVITY_MESS_ROW, 66, 3, , I - TO_A( INTERVALS ) ) ;
PUTC( COM( 'D.' ) ) ;
PUTC( COM( CHR( 13 ) ) ) ;
READLN( AUX, RESPONSE ) ;
FOR I := 1 TO ((CR21X_CHANNELS * MEANS_BINS * AMPLITUDE_BINS) DIV 8) + 1) DO
BEGIN
READLN( AUX, RAIN_ARRAY[I] ) ;
END ;
READLN( AUX, RESPONSE ) ;
WRCOL( ACTIVITY_MESS_ROW, 28, 3, , Saving data collected on interval ' ) ;
CURSOR( ACTIVITY_MESS_ROW, 75 ) ;
TRANSLATE( RAIN_ARRAY[I], K, DATA_POINTS ) ;
FOR J := 4 TO 8 DO
WRITE( DATA_FILE, ROUND( DATA_POINTS[J].VAL ), ' ' ) ;
FOR I := 2 TO ((CR21X_CHANNELS * MEANS_BINS * AMPLITUDE_BINS) DIV 8) DO
BEGIN
TRANSLATE( RAIN_ARRAY[I], K, DATA_POINTS ) ;
FOR J := 1 TO 8 DO
WRITE( DATA_FILE, ROUND( DATA_POINTS[J].VAL ), ' ' ) ;
END ;
I := ((CR21X_CHANNELS * MEANS_BINS * AMPLITUDE_BINS) DIV 8) + 1) ;
TRANSLATE( RAIN_ARRAY[I], K, DATA_POINTS ) ;
FOR J := 1 TO 7 DO
WRITE( DATA_FILE, ROUND( DATA_POINTS[J].VAL ), ' ' ) ;
END ;
WRITELN( DATA_FILE ) ;
END ;
CLOSE( DATA_FILE ) ;
ACQ_SCREEN ;
{**}

```



```

N_CHAN := N_CHAN + 1 ;
PCHAN(N_CHAN) := CHAN ;
WRCOL(ROW, COL, 3, 1, TO_A(CHAN)) ;
WRCOL(ROW, COL, 1, 3, ' ') ;
COL := COL + 2 ;
END ;
ELSE WRCOL(ROW, COL, 3, ' ') ;
END ;
ELSE DONE := TRUE ;
END ;
BEGIN
DONE := FALSE ;
CLS(0, 0, 24, 79, 0) ;
OLD_PAGE := CURR_PAGE ;
CURR_PAGE := 2 ;
SEL_PAGE ;
IF NOT ACQ_SCREEN_SET THEN
ACQ_SCREEN ;
WHILE NOT DONE DO
BEGIN
CLS(ACCTIVITY_MESS_ROW, 0, ACTIVITY_MESS_ROW, 79, 0) ;
WRCOL(ACCTIVITY_MESS_ROW, 0, 3, 'Waiting for command'....) ;
GETC(KEY) ;
CLS(ACCTIVITY_MESS_ROW, 0, ACTIVITY_MESS_ROW, 79, 0) ;
CASE KEY_PRESSED OF
F1 : BEGIN
check ;
WRCOL(ACCTIVITY_MESS_ROW, 4, 3, 'Checking channels'.....) ;
WRCOL(ACCTIVITY_MESS_ROW, 60, 3, '(start scanner)') ;
TOGGLE_RECORD(2) ;
WRCOL(ACCTIVITY_MESS_ROW, 60, 3, '(stop scanner)') ;
TOGGLE_RECORD(2) ;
ACQ_SCREEN ;
WRCOL(ACCTIVITY_MESS_ROW, 4, 3, 'Checking channels'.....) ;
WRCOL(ACCTIVITY_MESS_ROW, 60, 3, '(get pointers)') ;
GET_POINTERS ;
COUNTER := NSCAN ;
FOR I := 1 TO CR21X_CHANNELS DO
BEGIN
J := ACTIVE_CHANNELS(I) ;
CHANNEL_INFO(I).CURRENT := 0.0 ;
CHANNEL_INFO(I).HI := -99999.9 ;
CHANNEL_INFO(I).LO := +99999.9 ;
END ;
ACQ_SCREEN ;
WRCOL(ACCTIVITY_MESS_ROW, 4, 3, 'Checking channels'....) ;
WRCOL(ACCTIVITY_MESS_ROW, 60, 3, '(checking scan'...)) ;
FOR K := 1 TO NSCAN DO
BEGIN
WRCOL(ACCTIVITY_MESS_ROW, 75, 3, ' ') ;
WRCOL(ACCTIVITY_MESS_ROW, 75, 3, 1_TO_A(COUNTER)) ;
COUNTER := COUNTER + 1 ;
DUMP_SINGLE(DATA_POINTS) ;
FOR I := 1 TO CR21X_CHANNELS DO
BEGIN
J := ACTIVE_CHANNELS(I) ;
CHANNEL_INFO(I).CURRENT := DATA_POINTS(I).VAL + CHANNEL_INFO(I).CURRENT ;
IF CHANNEL_INFO(I).HI < DATA_POINTS(I).VAL
THEN CHANNEL_INFO(I).HI := DATA_POINTS(I).VAL ;
IF CHANNEL_INFO(I).LO > DATA_POINTS(I).VAL
THEN CHANNEL_INFO(I).LO := DATA_POINTS(I).VAL ;
END ;
END ;
for k j
WRCOL(ACCTIVITY_MESS_ROW, 60, 3, '
CLS(9, 40, 17, 79, 0) ;
WRCOL(9, 44, 3, 'LO' ) ;
WRCOL(9, 57, 3, 'AVERAGE' ) ;

```



```

GET_POINTERS
COUNTER := NSCAN
FOR I := 1 TO CR21X_CHANNELS DO
  BEGIN
    J := ACTIVE_CHANNELS[I]
    CHANNEL_INFO[J].ZERO := 0.0
  END
ACQ_SCREEN
WRCOL(ACTIVITY_MESS_ROW,4,3,'Taking zero readings ');
WRCOL(ACTIVITY_MESS_ROW,60,3,'(averaging scan)');
FOR K := 1 TO NSCAN DO
  BEGIN
    WRCOL(ACTIVITY_MESS_ROW,76,3,' ');
    WRCOL(ACTIVITY_MESS_ROW,76,3,I_TO_A(COUNTER));
    COUNTER := COUNTER + 1;
    DUMP_SINGLE(DATA_POINTS);
    FOR I := 1 TO CR21X_CHANNELS DO
      BEGIN
        J := ACTIVE_CHANNELS[I]
        CHANNEL_INFO[J].ZERO := DATA_POINTS[I].VAL + CHANNEL_INFO[J].ZERO
      END
    END
    FOR K := 1 TO NSCAN DO
      BEGIN
        WRCOL(ACTIVITY_MESS_ROW,60,3,' ');
        CLS(9,40,17,79,0);
        WRCOL(9,62,3,'ZERO');
        FOR I := 1 TO CR21X_CHANNELS DO
          BEGIN
            J := ACTIVE_CHANNELS[I]
            CHANNEL_INFO[J].ZERO := CHANNEL_INFO[J].ZERO / NSCAN
            CHANNEL_INFO[J].ZERO := (CHANNEL_INFO[J].ZERO - CHANNEL_INFO[J].OFFSET) /
              WRCOL(9+I,55,3,I_TO_A(J))
            WRCOL(9+I,59,3,F_TO_A(CHANNEL_INFO[J].ZERO,2,4))
          END
        END
        CLS(CACTIVITY_MESS_ROW,0,ACTIVITY_MESS_ROW,79,0);
        CURSOR(CACTIVITY_MESS_ROW,0);
        F4 : BEGIN { zero the cambell }
          FOR I := 1 TO CR21X_CHANNELS DO
            BEGIN
              J := ACTIVE_CHANNELS[I]
              CHANNEL_INFO[J].MULTIPLIER := (95.0 * CHANNEL_INFO[J].S_CALIB) /
                (CHANNEL_INFO[J].SF_MAX * CHANNEL_INFO[J].MULTIPLIER
                  := CHANNEL_INFO[J].ZERO * CHANNEL_INFO[J].MULTIPLIER
            END
          END
          WRCOL(ACTIVITY_MESS_ROW,0,3,'Channel description must be saved (updated). Press an
            GETC(KEY)
            CLS(ACTIVITY_MESS_ROW,0,ACTIVITY_MESS_ROW,79,0);
            SAVE_DESCRIPTION(ACTIVITY_MESS_ROW,0);
            WRCOL(ACTIVITY_MESS_ROW,0,BLINK,SEND_MESSAGE);
            SEND_PROGRAM;
            CLS(ACTIVITY_MESS_ROW,0,ACTIVITY_MESS_ROW,79,0);
            CURSOR(ACTIVITY_MESS_ROW,0);
            ACQ_SCREEN;
            F4 : BEGIN { capture truck }
              WRCOL(ACTIVITY_MESS_ROW,4,3,'Initializing the data logger ... ');
              TOGGLE_RECORD(2);
              ACQ_SCREEN;
              CLS(ACTIVITY_MESS_ROW,0,ACTIVITY_MESS_ROW,79,0);
              CURSOR(ACTIVITY_MESS_ROW,0);
              WRCOL(ACTIVITY_MESS_ROW,4,3,'Capturing Data ... Press any key to stop ... ');
              REPEAT
                BEGIN

```

```

{**}
PUTC_COM(CR) ;
READLN(AUX,RESPONSE1) ;
END ;
UNTIL KEYPRESSED ;
ACQ_SCREEN ;
CLS( ACTIVITY_MESS_ROW,0,ACTIVITY_MESS_ROW,79,0) ;
CURSOR( ACTIVITY_MESS_ROW,0) ;
WRCOL( ACTIVITY_MESS_ROW,4,3,'Capturing pointers ... Updating pointers ... ' ) ;
TOGGLE_RECORD(2) ;
GET_POINTERS ;
ACQ_SCREEN ;
CLS( ACTIVITY_MESS_ROW,0,ACTIVITY_MESS_ROW,79,0) ;
CURSOR( ACTIVITY_MESS_ROW,0) ;
END ;
F6 : BEGIN { F5 }
      RETRIEVE_SINGLE_TRUCK ;
      ACQ_SCREEN ;
      CURSOR( ACTIVITY_MESS_ROW,0) ;
END ;
F7 : BEGIN { Plot data }
      GET_PCHAN(N_CHAN , PCHAN) ;
      PLOT_CHANNEL(N_CHAN , NSCAN , PCHAN) ;
      GETC(KEY) ;
      TEXTMODE ;
      ACQ_SCREEN ;
END ;
F8 : BEGIN { save data }
      SAVE_SINGLE_TRUCK ;
      CURSOR( ACTIVITY_MESS_ROW,0) ;
END ;
F9 : BEGIN { prepare rainfall }
      WRCOL( ACTIVITY_MESS_ROW,0,3,'Enter Rainflow period in minutes (24 hrs=1440 mins, (
      TEMP_REAL := -1.0 ;
      WHILE ((TEMP_REAL < 0.0) OR (TEMP_REAL > 1440.0)) DO
        BEGIN
          WRCOL( ACTIVITY_MESS_ROW,61,3,'
          CURSOR( ACTIVITY_MESS_ROW,61) ;
          GETNUM(TEMP_REAL,4,0) ;
        END ;
      RAIN_INTERVAL := ROUND(TEMP_REAL) ;
      IF RAIN_INTERVAL > 0
        BEGIN
          CLS( ACTIVITY_MESS_ROW,0,ACTIVITY_MESS_ROW,79,0) ;
          GET_TIME( ACTIVITY_MESS_ROW,0) ;
          START_TIME_HOUR := CURRENT_TIME_HOUR ;
          START_TIME_MINUTE := CURRENT_TIME_MINUTE ;
          WRCOL( ACTIVITY_MESS_ROW,0,ACTIVITY_MESS_ROW,79,0) ;
          GETC(KEY) ;
          'Channel description must be saved (updated). Press any key .... ' )
          CLS( ACTIVITY_MESS_ROW,0,ACTIVITY_MESS_ROW,79,0) ;
          SAVE_DESCRIPTION( ACTIVITY_MESS_ROW,0) ;
          CLS( ACTIVITY_MESS_ROW,0,ACTIVITY_MESS_ROW,79,0) ;
          WRCOL( ACTIVITY_MESS_ROW,0,ACTIVITY_MESS_ROW,79,0) ;
          SEND_PROGRAM ;
          ACQ_SCREEN ;
          CLS( ACTIVITY_MESS_ROW,0,ACTIVITY_MESS_ROW,79,0) ;
          WAIT(1) ;
          WRCOL( ACTIVITY_MESS_ROW,0,3,'Setting data logger time .... ' ) ;
          SET_CR21X_TIME(CURRENT_TIME) ;
          ACQ_SCREEN ;
          WRCOL( ACTIVITY_MESS_ROW,0,3,'Setting Rainflow capture flag .... ' ) ;
        END ;
      END ;
{**}
{**}

```



```

2 : BEGIN { transducer }
    CHANNEL_INFO{CURRENT_CHANNEL} EXCITATION := DEFAULT_DT_EXCITATION ;
    CHANNEL_INFO{CURRENT_CHANNEL}.RANGE := DEFAULT_DT_RANGE ;
    END ; { case }
2 : GET_S_CALIB{CHANNEL_INFO{CURRENT_CHANNEL}.S_CALIB,CHANNEL_INFO{CURRENT_CHANNEL}.ROW,
    GET_MVPERV_CALIB{CHANNEL_INFO{CURRENT_CHANNEL}.DETAIL_COL-15} ;
4 : GET_FATIGUE_DETAIL{CHANNEL_INFO{CURRENT_CHANNEL}.DETAIL_COL-7} ;
6 : GET_SR_MAX{CURRENT_CHANNEL} ;
    CASE KEY_PRESSED OF
        RT_ARROW : BEGIN
            IF
                CURRENT_FIELD = 6
            THEN CURRENT_FIELD := 1
            ELSE CURRENT_FIELD := CURRENT_FIELD + 1 ;
        END ;
        LT_ARROW : BEGIN
            IF
                CURRENT_FIELD = 1
            THEN CURRENT_FIELD := 6
            ELSE CURRENT_FIELD := CURRENT_FIELD - 1 ;
        END ;
        DN_ARROW : BEGIN
            IF
                CURRENT_CHANNEL = 8
            THEN CURRENT_CHANNEL := 1
            ELSE CURRENT_CHANNEL := CURRENT_CHANNEL + 1 ;
        END ;
        UP_ARROW : BEGIN
            IF
                CURRENT_CHANNEL = 1
            THEN CURRENT_CHANNEL := 8
            ELSE CURRENT_CHANNEL := CURRENT_CHANNEL - 1 ;
        END ;
        F1 : BEGIN
            LOAD_FILE(FILE_ROW,FILE_COL) ;
            SHOW_VALUES ;
        END ;
        F2 : BEGIN
            SAVE_DESCRIPTION(FILE_ROW,FILE_COL) ;
        END ;
        F3 : BEGIN
            CANCELLED := FALSE ;
            WHILE (NOT ALL_DEFINED) AND (NOT CANCELLED) DO
                BEGIN
                    MESS := I TO A{CURRENT_CHANNEL}
                    DEFINE_MESSAGE{I} := MESS{I} ;
                    WRCOL{MESSAGE_ROW,0,3,DEFINE_MESSAGE} ;
                    DN := FALSE ;
                    WHILE NOT DN DO
                        BEGIN
                            GET{KEY} ;
                            IF (CHR{KEY} IN {'Y','y','N','n'}) OR (KEY = 27)
                                THEN DN := TRUE
                            END ;
                            IF KEY = 27
                                THEN CANCELLED := TRUE
                                ELSE IF (CHR{KEY} IN {'Y','y','N','n'})
                                    THEN ELIMINATE{CURRENT_CHANNEL}
                                    ELSE CANCELLED := TRUE
                                END ;
                            IF NOT CANCELLED
                                THEN BEGIN
                                    EMPTY := TRUE ;
                                    FOR I := 1 TO 8 DO
                                        IF DEFINED(I) THEN EMPTY := FALSE ;
                                    END ;
                                    WRCOL{MESSAGE_ROW,0,BLINK,EMPTY_MESSAGE} ;
                                END ;
                            END ;
                        END ;
                    END ;
                END ;
            END ;
        END ;
    END ;

```



```

        GETC(KEY) ;
        CLS(MESSAGE_ROW,0,MESSAGE_ROW,79,0) ;
    END
ELSE BEGIN
    WRCOL(MESSAGE_ROW,0,BLINK,SEND_MESSAGE) ;
    SEND_PROGRAM ;
    CLS(MESSAGE_ROW,0,MESSAGE_ROW,79,0) ;
END ;

END ;

F5 : BEGIN
    INIT_SR_TABLE ;
    UPDATE_SCREEN_SR ;
END ;

ESC : BEGIN
    DONE := TRUE ;
    CR21X_CHANNELS := 0 ;
    FOR BEGIN
        CR21X_CHANNEL := 1 TO 8 DO
            IF DEFINED(CHANNEL)
                THEN
                    BEGIN
                        CR21X_CHANNELS := CR21X_CHANNELS + 1 ;
                        ACTIVE_CHANNELS[CHANNELS] := CHANNEL ;
                    END ;
            END ;
        END ;
    END ;

    CURR_PAGE := 0 ;
    SEL_PAGE ;

    CLS(0,0,24,79,0) ;
    DEL : BEGIN
        ELIMINATE(CURRENT_CHANNEL) ;
    END ;
    ELSE
        CASE CURRENT_FIELD OF
            1 : CURRENT_FIELD := 2 ;
            2 : BEGIN
                IF CHANNEL_INFO[CURRENT_CHANNEL].DETAIL > 7
                    THEN CURRENT_FIELD := 3
                    ELSE CURRENT_FIELD := 1
                END ;
            3 : CURRENT_FIELD := 4 ;
            4 : CURRENT_FIELD := 1 ;
        END { case }
    END ;

END ; { while not done }

END ;

-----}

PROCEDURE DIRECT ;
VAR
    DONE : BOOLEAN ;
BEGIN
    CLS(0,0,24,79,0) ;
    DONE := FALSE ;
    WHILE NOT DONE DO
        BEGIN
            WHILE NOT KEYPRESSED DO
                BEGIN
                    GETC_COM(CH, CHAR_AVAIL) ;
                    WHILE CHAR_AVAIL DO
                        BEGIN
                            IF ORD(CH) <> 17 THEN WRITE(CH) ;
                            GETC_COM(CH, CHAR_AVAIL) ;
                        END ;
                    END ;
                END ;
            END ;
        END ;
    END ;
    GETC(KEY) ;

```

```

CASE KEY_PRESSED OF
  F1 : SET_PAR
  F2 : INIT_CAMPBELL
  F3 : GO_REMOTE
  ESC : DONE := TRUE
ELSE
  BEGIN
    CH := CHR(KEY)
    PUTC_COM(CH)
  END
END ; { case }
END ;
CLS(0.0,24,79.0) ;
-----
BEGIN
  INITIALIZE ;
  DONE := FALSE ;
  WHILE NOT DONE DO
    BEGIN
      TITLE := 'TEXAS STATE DEPARTMENT OF HIGHWAYS AND PUBLIC TRANSPORTATION'
      WRCOL(10,10,3,1,TITLE) ;
      WRCOL(13,10,3,1,F3 : Low Level Programming') ;
      WRCOL(16,10,3,1,F5 : Channel Description') ;
      WRCOL(19,10,3,1,F9 : Data Acquisition Menu') ;
      GETC(KEY) ;
      CASE KEY_PRESSED OF
        F3 : DIRECT
        F5 : DESCRIBE
        F9 : ! IF PROGRAMMED THEN } ACQUISITION ;
      ESC : BEGIN
        GET_CURSOR(CUR_ROW,CUR_COL) ;
        WRCOL(24,55,3,1,TEXT TO DOS (Y or N) ? ') ;
        REPEAT
          GETC(KEY) ;
        UNTIL KEY IN (89,121,78,110) ;
        IF KEY IN (89,121)
          THEN DONE := TRUE
        ELSE BEGIN
          WRCOL(24,55,3,1,
            CURSOR(CUR_ROW,CUR_COL) ;
          END ;
        END ;
      END ; { case }
    END ; { while }
  END .

```