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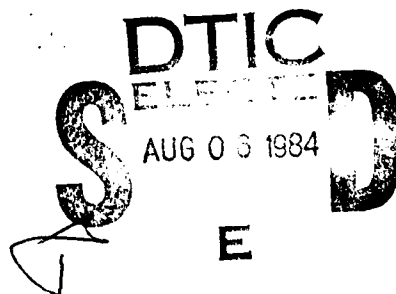
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# PROGRAMMING GUIDE FOR SHIPBOARD NUMERICAL AID PROGRAMS (SNAP)

Terry Brown  
Naval Environmental Prediction Research Facility

JUNE 1984

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1. SCOPE

1.1 PURPOSE

This document establishes a programming guide for all BASIC code developed in support of the Shipboard Numerical Aid Program (SNAP) project. This document illustrates how the guidance of MIL-STD-1679 shall be applied to SNAP software and is modeled after reference [2], the FORTRAN Code Development Standard for the Tactical Environmental Support System (TESS).

1.2 APPLICATION

This guide shall apply to all BASIC code written for the Hewlett-Packard 9845 desktop computer as part of the SNAP project.

In this document the word "shall" conveys a requirement while the word "should" conveys a suggestion.

2. REFERENCE DOCUMENTS

[1]. MIL-STD-1679, Weapon System Software Development, 1 December 1978.

[2]. FORTRAN Code Development Standard for Tactical Environmental Support System, August 1982.

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### 3. GENERAL REQUIREMENTS

#### 3.1 DESIGN REQUIREMENTS

Each SNAP shall be designed to meet the requirements described in the applicable Program Performance Specification (PPS) if such document exists. The PPS describes in detail all of the operational and functional requirements necessary to design a specific computer program.

#### 3.2 PROGRAM GENERATION

All SNAP software shall be coded in HP-BASIC on a Hewlett-Packard 9845 desktop computer. The use of the word BASIC in this document shall mean HP-BASIC. Code preferably should run on both the A and B models of the 9845 computer, hereafter called the 9845A and 9845B. Writing separate 9845A and 9845B versions of a program shall be avoided.

In some cases, a program may be written specifically for the 9845B with Option 275 installed, hereafter called the 9845B-275. Such programs will not run on a 9845A or a 9845B that does not have Option 275. Programs shall be written specifically for the 9845B-275 only when a tactically useful version of the program cannot be developed for the 9845A or 9845B.

### 4. DETAILED REQUIREMENTS

#### 4.1 PROGRAM DESIGN REQUIREMENTS

Although BASIC is not a structured programming language, SNAP software shall adhere as much as practicable to the structured programming principles listed in Appendix B (glossary) of this document. Appendix C contains examples of simulated structured programming constructions.

#### 4.2 PROGRAMMING GUIDELINES

The following design and coding guidelines shall apply to the development of SNAP software.

#### 4.2.1 Control Structures

Programs should be designed and coded using the three fundamental control structures presented in figures 1 through 3; sequence of operations (assignment, arithmetic operation, ...); conditional branch (IF...THEN...); and repetition of operations (FOR...NEXT).

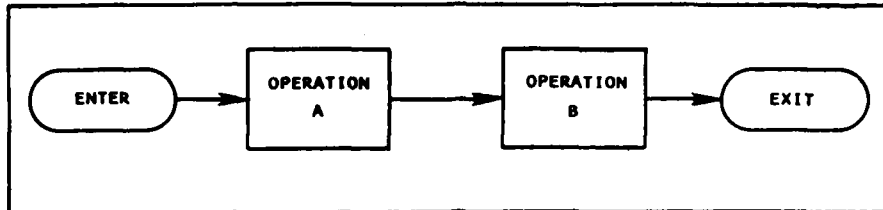


Figure 1. Sequence of operations.

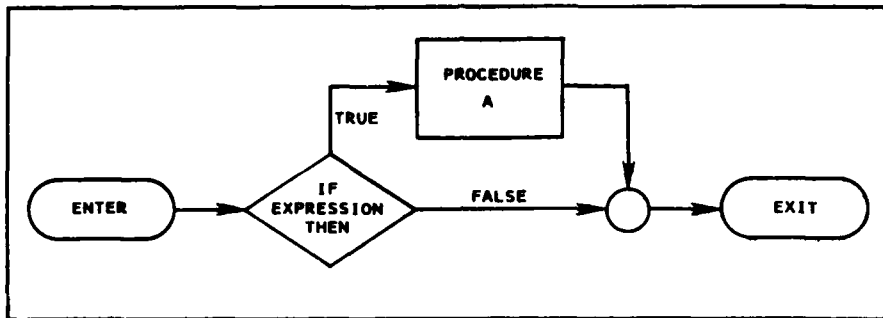


Figure 2. Conditional branch.

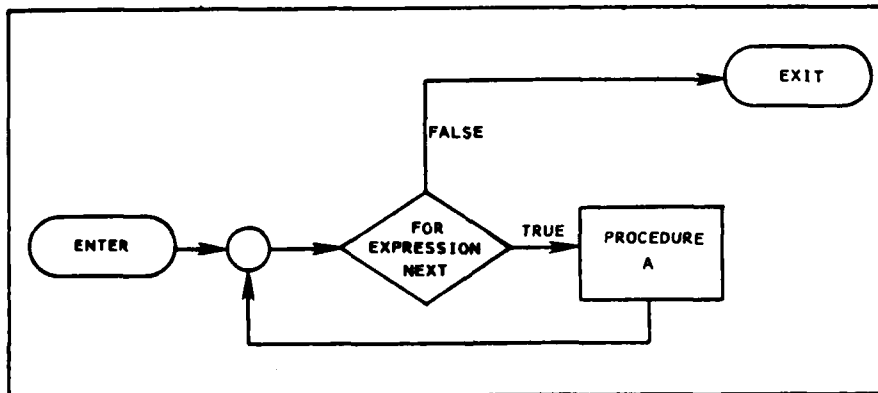


Figure 3. Repetition of operations.

A Structured Programming ROM is included as part of Option 275 for the 9845B. This ROM extends the BASIC language to include statements for structured looping (WHILE...END WHILE; REPEAT...UNTIL) and structured decisions (IF...THEN...ELSE; SELECT...CASE). Since these statements are not available for the 9845A, their use shall be limited to programs designed specifically for the 9845B-275.

#### 4.2.2 Entry-Exit Structure

Each program segment (see glossary for definition) must have one entry and one exit. The one entry shall be at the first executable statement of the segment. The one exit shall be a SUBEND, RETURN, or FNEND statement at the end of the segment.

#### 4.2.3 Size

To avoid SNAP to TESS program conversion problems, the main program and all subprograms should not exceed one hundred executable statements. This conforms to a requirement in reference [2]. In addition, the use of many short program segments, rather than a few large segments, results in better computer memory packing efficiency.

#### 4.2.4 Branching

Use only simple integers as the index of a computed GO TO. For example,

```
ON Index GO TO 1500,2000
```

not

```
ON Index(I) GO TO 1500,2000
```

Note that the computed GO TO is similar to, but is not the same as the CASE control structure.

Do not use a branching statement (GO TO; ON Index GO TO) to pass control to a statement that is in a different program segment.

#### 4.2.5 Indentation

Indentation of program statements shall be used to improve readability. The Structured Programming ROM included in the 9845B-275 contains an indentation utility which performs this formatting. Programmers without access to this utility (9845A users, for example) may submit unindented code which will be indented at NEPRF using the Structured Programming ROM indentation utility. Figure 4 shows an example of the Structured Programming ROM indentation scheme.

### Before Indention

```
10 | This is an example of a program BEFORE indention
20 |
30 Start: | of program
40 |
50 REAL R,C,B(3,3)
60 INTEGER I,J
70 |
80 PRINT "No indention example"
90 |
100 FOR I=1 TO 3
101 PRINT "I=";I
110 FOR J=1 TO 3
111 PRINT "J=";J
120 B(I,J)=0
140 NEXT J
141 PRINT "INITIALIZED ",I,J
150 NEXT I
151 |
160 Input_1: | enter data
161 |
170 INPUT "ENTER RADIUS OF CIRCLE",R
180 IF R>0 THEN Compute
190 BEEP
200 PRINT R;" IS NOT A VALID RADIUS ENTRY"
210 GOTO Input_1
220 |
230 Compute: | continue
240 |
250 C=FNClnc(R)
260 CALL Print(C,R)
270 PRINT "END"
280 END
290 |
300 DEF FNClnc(R)
310 C=2*PI
320 RETURN C
330 FNEND
340 |
350 SUB Print(C,R)
360 PRINT "RADIUS"
370 PRINT R,C
380 SUBEND
390 |
```

### After Indention

```
10 | This is an example of a program AFTER indention
20 |
30 Start: | of program
40 |
50 REAL R,C,B(3,3)
60 INTEGER I,J
70 |
80 PRINT " indention example"
90 |
100 FOR I=1 TO 3
101 PRINT "I=";I
110 FOR J=1 TO 3
111 PRINT "J=";J
120 B(I,J)=0
140 NEXT J
141 PRINT "INITIALIZED ",I,J
150 NEXT I
151 |
160 Input_1: | enter data
161 |
170 INPUT "ENTER RADIUS OF CIRCLE",R
180 IF R>0 THEN Compute
190 BEEP
200 PRINT R;" IS NOT A VALID RADIUS ENTRY"
210 GOTO Input_1
220 |
230 Compute: | continue
240 |
250 C=FNClnc(R)
260 CALL Print(C,R)
270 PRINT "END"
280 END
290 |
300 DEF FNClnc(R)
310 C=2*PI
320 RETURN C
330 FNEND
340 |
350 SUB Print(C,R)
360 PRINT "RADIUS"
370 PRINT R,C
380 SUBEND
390 |
```

Figure 4. Example of Structured ROM indention.

## 4.3 PROGRAMMING CONVENTIONS

### 4.3.1 Naming

Naming conventions shall be uniform throughout the SNAP software. For example, don't call the same temperature "Temp" in one program segment and "T" in another. Use meaningful names for program segment labels, variable names, and file names. Avoid acronyms not in general use. Avoid using the characters zero and one in names unless they are part of an identifying number. To simplify SNAP to TESS program conversions, limit names to six characters or less.

Names may be assigned using the implicit FORTRAN convention, (i.e., starting integer and character variables with one of the letters I-N). This convention reduces the need to refer to the explicit variable declarations at the beginning of the program segment. A comment statement shall be used to identify programs using this implicit naming convention.

#### 4.3.2 Numerical

##### 4.3.2.1 Constants

Constants shall be defined rather than calculated (e.g., use Half=0.5 instead of Half=1/2 ). Each constant shall have at least one more significant digit than any variable used with that constant. For example, if a variable is entered with 0.01 precision, then any constants used with that variable shall be defined to 0.001 precision.

##### 4.3.2.2 Mixed-Mode Expression

To simplify SNAP to TESS program conversions, mixed-mode expressions should be avoided. Note that the intrinsic integer (INT) function in HP-BASIC does not truncate as does the INT function in FORTRAN.

##### 4.3.2.3 Grouping

The 9845 automatically deletes unneeded blanks and parentheses from arithmetic operations. Comment statements shall be used to clarify the order of evaluation of complex operations.

##### 4.3.2.4 Significant Digits

The number of significant digits of the output shall not exceed the number of significant digits of the input. Rounding by the programmer shall not occur until the final computational step.

SHORT precision variables and calculations shall be used only when computer memory is exhausted and program overlays cannot be used. In all cases, the accuracy requirements of the PPS must be met.

#### 4.3.3 Narrative Description

SNAP programs should be internally documented using comments in the source code. Some programs may exceed the memory capacity of the computer or have unacceptably long execution times when documented to the extent described below. With the prior approval of the NEPRF SNAP principal investigator, such programs shall be delivered in two versions:

1. A fully documented but non-executable version.
2. An executable version stripped of comments.

##### 4.3.3.1 Abstracts

Each program and subprogram shall include at the beginning of the executable coding a textual description of its inputs; outputs; purpose; a list of other segments called; and a list of all calling segments.

An alphabetized table of variable names, variable definitions and the range of allowable values shall be included in the abstract.

The initial abstract of the main program segment shall also include the name of the activity or company which developed the program, the name and telephone number of a point of contact, and the date of the last program modification.

The initial abstract shall also explain the convention used for latitude and longitude if applicable. For example, degrees and minutes versus decimal degrees; positive and negative degrees versus north and south labels; latitudes varying from 0 to 90 versus 0 to 180; and longitudes varying from 0 to 180 versus 0 to 360. Figure 5 is an example of an initial abstract.

#### 4.3.3.2 Comments

Comments shall be used throughout the code. Comments may be grouped into a single block preceding a group of source statements which perform a related procedure. Use ! instead of REM for comments. Blank lines used for spacing should also use an !.

#### 4.3.4 Labels

HP-BASIC allows program lines to be labeled with a unique name. Without the cross reference capability of the Structured Programming ROM, however, locating these labels in a long program can be time consuming. For readability, it is more efficient to use line numbers than labels. A composite method of using labels and line numbers follows:

```
30 GO TO 1130 ! Set_up
   .
   .
   .
1130 Set_up: ! initialize all variables
   .
   .
   .
```

This lets the programmer use labels until the program is finished. Then line numbers are inserted and the labels are left in place to aid program readability. The use of line labels versus line numbers is left to the programmer since NEPRF has a 9845B-275 with cross reference capability.

```

10 | .....
20 | 23 JUN 1983
30 |
40 |
50 | .....
60 |
70 | INTERACTIVE PROGRAM TO CALCULATE D-VALUES FROM
80 | RADIOSONDE OBSERVATIONS OF PRESSURE AND HEIGHT.
90 | THE D-VALUE IS THE DIFFERENCE, Dval,
100 | BETWEEN THE OBSERVED HEIGHT, Z ABOVE MEAN SEA
110 | LEVEL, OF A PARTICULAR PRESSURE SURFACE, AND
120 | THE PRESSURE ALTITUDE, Zst (THE HEIGHT OF THE
130 | SAME PRESSURE SURFACE IN THE U.S. STANDARD
140 | ATMOSPHERE), I.E. Dval=Z-2st.
150 | .....
160 |
170 |
180 | DEVELOPED BY THE NAVAL ENVIRONMENTAL PREDICTION
190 | RESEARCH FACILITY (NEPRF), MONTEREY, CA 93943.
200 | TELEPHONE (408) 646-2937 AUTOVON-878-2837.
210 | CONTACTS: MR. TERRY BROWN OR MR. SAM BRAND.
220 | .....
230 |
240 |
250 | INPUTS:
260 | LATITUDE AND LONGITUDE OF OBSERVED DATA
270 | DATE AND TIME OF OBSERVED DATA
280 | OBSERVED PRESSURES AND HEIGHTS
290 | HEIGHT INTERVAL AT WHICH D-VALUES ARE CALCULATED
300 | UNITS OF HEIGHT AND D-VALUE
310 |
320 | OUTPUTS:
330 | SPECIFIED HEIGHTS AND CORRESPONDING D-VALUES
340 | .....
350 |
360 |
370 | LIMITS OF ALGORITHM
380 |
390 | MAXIMUM OF 50 LEVELS OF DATA MAY BE ENTERED.
400 | MAXIMUM HEIGHT IS 11,000 METERS.
410 | ALL PRESSURES MUST BE IN MILLIBARS.
420 | HEIGHTS MUST BE EITHER FEET OR METERS.
430 | NO ERROR CHECKS ARE MADE OF LOCATION, DATE, OR TIME ENTRIES.
440 | .....
450 |
460 |
470 |
480 | SYNOPSIS OF SUBPROGRAMS
490 |
500 | Eloc: ENTER STATION LOCATION DATA
510 | Edti: ENTER DATE AND TIME DATA
520 | Einc: ENTER ALTITUDE INCREMENT DATA
530 | Eobs: ENTER RADIOSONDE PRESSURE AND HEIGHT DATA
540 | Sort: SORT DATA INTO DESCENDING ORDER OF PRESSURE
550 | Check: CHECK PRESSURE AND HEIGHT DATA FOR ERRORS
560 | Pdat: PRINT TABLE OF PRESSURE AND HEIGHT DATA
570 | Corr: ALLOW OPERATOR TO CORRECT DATA
580 | Chng: ALLOW OPERATOR TO CHANGE EXISTING ENTRY
590 | Del: ALLOW OPERATOR TO DELETE EXISTING ENTRY
600 | Add: ALLOW OPERATOR TO ADD OR INSERT AN ENTRY
610 | Prnt: PRINT HEADING FOR D-VALUE TABLE
620 | Calc: CALCULATE D-VALUES AND PRINT RESULTS
630 | .....
640 |
650 |
660 | VARIABLES IN THIS PROGRAM SEGMENT ALLOWABLE VALUES
670 |
680 | Cues$ OPERATOR RESPONSE TO QUERY Y OR N
690 | Dinc D-VALUE INCREMENT > 0
700 | Ierr ERROR INDICATOR 0 TO 3
710 | Lev NUMBER OF LEVELS OF DATA 1 TO 50
720 | Loc$ LOCATION OF OBSERVATION ANY CHARACTERS
730 | Pob OBSERVED PRESSURE DATA > 0
740 | Times$ DATE AND TIME OF OBSERVATION ANY CHARACTERS
750 | Units$ UNITS OF ALTITUDE INCREMENT F OR M
760 | Zob OBSERVED HEIGHT DATA > 0
770 | Zunit$ UNITS OF OBSERVED HEIGHTS F OR M
780 | .....
790 |

```

Figure 5. Example of an abstract at the beginning of a program.

#### 4.3.5 Program Control Statements

##### 4.3.5.1 FOR...NEXT Loops

Do not exit and re-enter the range of a loop. Do not perform invariant calculations and assignments within loops.

##### 4.3.5.2 IF Statements

Do not make equality tests (=) on floating point data unless exact equality is desired. In general, use a tolerance test. For example,

```
IF (NOT(ABS(A-B)<=Tolrnc)) THEN ...
```

#### 4.3.6 Specification and Data Statements

Explicitly specify the OPTION BASE (usually 1) at the beginning of the program.

Variable types, (i.e., INTEGER, REAL), shall be explicitly declared at the start of each program segment and in COMMON statements. Character variables shall be declared INTEGER. Dimension all arrays in these declaration statements. Document with comments any redimensioned arrays. Alphabetize variable names within declaration statements. Bracket declarations with blank lines. For example,

```
!
COM REAL Altim, Dval(100), INTEGER Count
INTEGER I, J, Day(31)
INTEGER Month$(12)
REAL Humid, Press, Temp(2,10)
!
```

The 9845 computer performs all operations using full-precision (REAL) accuracy. The conversion to and from an INTEGER variable type slows program execution. Another problem may occur when inverting a matrix that is not full precision since rounding errors will affect the accuracy of the results. If a program has an unacceptably long execution time or is inaccurate due to rounding errors (as determined by the NEPRF SNAP principal investigator), then all explicit declarations shall be preceded by an ! and remain in the code as comments.

#### 4.3.6.1 Labeled COMMON

HP-BASIC does not provide for labeled COMMON. A comment shall be used to distinguish between different COMMON blocks. For example,

```
! COMMON/TEMPS/  
COM REAL Airtmp, Seatmp, Wetblb  
!  
! COMMON/WINDS/  
COM REAL Wnddir, Wndspd
```

Each copy of the "labeled" COMMON shall be the same length and contain the same variable names.

#### 4.3.6.2 DATA Statements

Comment statements shall be used to delineate related groups of DATA statements. The arrangement of information that is part of an array shall correspond to the array dimensions. For example,

```
!  
REAL Airtmp(3,4)  
.  
.  
.  
!  
! Air temps celsius  
!  
DATA -15.8,-12.3,-8.0,-5.3  
DATA 0.4,3.5,12.4,15.0  
DATA 21.9,23.0,22.5,24.7  
!
```

Information that is not part of an array shall be arranged so that each DATA statement contains: <5; 5; or 10 items. For example,

```
!  
DATA 1,2,3,4,5,6,7,8,9,10  
DATA 11,12,13,14,15,16,17,18,19,20  
DATA 21,22,23,24,25  
DATA 26,27  
!
```

#### 4.3.7 Subprograms

HP-BASIC has two types of subprograms. Subroutine subprograms (CALL syntax) and Function subprograms (FN syntax). It also has subroutines (GOSUB syntax). Subprograms are preferable to subroutines due to their similarity to FORTRAN syntax. Multiple points to which the program may return from a subprogram shall not be allowed.

A FUNCTION shall be used only for its returned value, e.g., do not modify global data or arguments within a FUNCTION.

Data in pass parameter lists shall be ordered so that "given" data are first, "both" (given and yielded) data are next, and "yielded" data are last. Alphabetize parameters within their respective grouping. For example,

CALL Demo(Constant, Given, Both, Result, Yielded)

#### 4.3.8 Abnormal Termination

System errors (see glossary) shall not abort program execution. These errors shall be trapped using the ON ERROR syntax which shall transfer program execution to a centralized error routine. A maximum of one STOP statement is allowed in each SNAP program and it must reside in this error routine. This routine shall automatically print a hard copy message similar to figure 6.

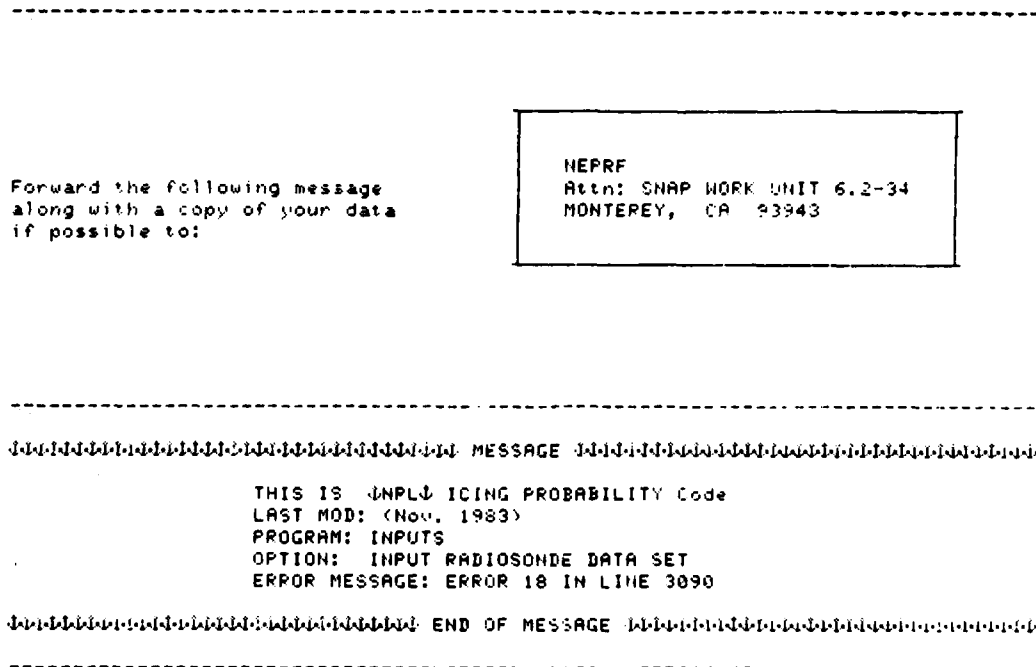


Figure 6. Example of an abnormal termination message.

#### 4.3.9 Miscellaneous

Calculations shall use the MKS unit system as specified for TESS programs. Input/output may be in other unit systems if applicable.

Explicitly declare the units to be used in trigonometric calculations ( i.e., DEG, RAD, or GRAD) at the beginning of the program. The preferred units are RADs which are used in FORTRAN.

Use only simple integers as indices and subscripts. These indices shall be explicitly declared as INTEGER variables.

Do not use multiple statements (i.e., no X=Y=Z=3.14).

Initialize every variable, usually with the applicable default value, before using.

Do not depend on the values of "local" variables computed on a previous call to a routine.

Do not use LET in assignment statements.

End each program segment with a line of !'s and the words END SEGMENT NAME. Begin each program segment with a line of !'s and the words BEGIN SEGMENT NAME. For example:

```
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! END ANALYSIS
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! BEGIN FORECAST
```

Explicitly declare MASS STORAGE IS (usually ":T15") at the beginning of the program.

Use Y and N for replies to Yes/No queries. The special function keys described below can be used.

#### 4.3.10 Special Function Keys

The 9845 Special Function Keys (SFK's) are marked k0 through k15. These SFK's can be defined by the programmer to perform operations with a single keystroke. The use of SFK's is encouraged. To maintain consistency with existing SNAPS and the Integrated Refractive Effects Prediction System (IREPS) program, the SFK definitions shown in figure 7 should be observed. Changes or additions shall be documented in the program abstract.

KEY 0	KEY 5
-Clear line	-Clear line
BACK-UP	Prints\$="PRINTER ON"
-Continue	-Execute
KEY 1	KEY 6
-Clear line	-Clear line
CONT Option	Y
-Execute	-Continue
KEY 2	KEY 7
-Clear line	-Clear line
EXIT GRAPHICS	N
-Execute	-Continue
KEY 3	KEY 8
-Clear line	-Clear line
GRAPHICS	CONT Repeat
-Execute	-Execute
KEY 4	KEY 9
-Clear line	-Clear line
Prints\$="PRINTER OFF"	LOAD "AUTOST",1
-Execute	-Execute

Figure 7. Existing Special Function Key definitions.

KEY 0 implements a "back up one step" procedure which allows the user to return to the immediately preceding prompt. A program segment using this feature is:

```

100 Date: ! enter date
110 Reply$="TODAY"
120 INPUT "ENTER DATE",Reply$
130 IF Reply$="BACK-UP" THEN Start
140 Date$=Reply$
150 !
160 Lat: ! enter latitude
170 Reply$="NOT ENTERED"
180 INPUT "ENTER LATITUDE",Reply$
190 IF Reply$="BACK-UP" THEN Date
200 Lat$=Reply$
210 !
220 Lon: ! enter longitude
230 Reply$="NOT ENTERED"
240 INPUT "ENTER LONGITUDE",Reply$
250 IF Reply$="BACK-UP" THEN Lat
260 Lon$=Reply$
270 !

```

KEY 1 transfers execution to the program line labeled "Option". Usually this label marks the beginning of the program segment which displays the main menu. Thus, the user can return at any time to the main menu.

KEY 2 allows printed output to be displayed by EXITing GRAPHICS. This is more applicable to the 9845A which does not allow simultaneous display of text and graphics as does the 9845B-275.

KEY 3 allows plotted output to be displayed by enabling the GRAPHICS capability. It is the reverse of KEY 2.

KEY 4 and KEY 5 allow the user to specify the CRT or the internal printer as the output device by assigning the variable named Print\$ a value which is checked by the program. The appropriate PRINTER IS statement is then executed. For example,

```
IF Print$="PRINTER ON" THEN PRINTER IS 0
```

OR

```
IF Print$="PRINTER OFF" THEN PRINTER IS 16
```

KEY 6 and KEY 7 let the user answer yes/no questions with one keystroke instead of two.

KEY 8 is used in the IREPS program to repeat the last output. It is not applicable to other programs.

KEY 9 re-starts the entire program run. If your program does not use the AUTOSTart capability of the 9845, you must change the word "AUTOST" to the name of the first program you want executed.

#### 4.3.11 Program Overlays

Overlays (see glossary) shall be used when needed to ensure that each SNAP can be loaded into the memory of either a 9845A or 9845B. SNAPS written specifically for the 9845B-275 are exempt from this requirement.

When a program is divided into overlays, the program should display a message indicating which overlay is currently executing.

#### 4.3.12 Default Values

The ability to select default values for user entries as specified in the PPS shall be included in each SNAP. Default values shall be displayed to the user and be selected by simply pressing the CONT key. Frequently, defaults represent suggested values for data that is difficult for SNAP users to obtain.

The use of defaults is suggested even when not specified in the PPS. For example, whenever the user is presented a list of choices, the default should be the first choice in the list. This follows the convention of the IREPS program. It follows that the default for Yes/No questions should be a Yes (Y).

### 5. HUMAN-FACTORS STYLE GUIDE

Consider the following human-factors design principles while writing SNAPS:

- Provide immediate and obvious feedback to the user. Echo all user entries.
- Be consistent. For example, place all error messages at the same screen location.
- Minimize user memory demands. Display default input values to the user. Menu displays help the user make choices.
- Simplify. Use short prompts and incorporate default values into the program whenever possible. Limit the number of choices the user must consider at any one time.
- Match the program to the user's skill level. Consider what the user is expected to do, what decisions need to be made and what information is needed to make those decisions.
- Tell the user where he is and how to get back to where he came from. Menu-driven programs do this by providing a main menu which serves as a home base. The program begins with this main menu from which the user can select various options and then return.

- Tell the user what is happening. Display screens should be titled: for example, "WIND PROBABILITY CALCULATION PROCEDURE". If a section of the program takes more than 5 seconds to execute, tell the user how long he must wait. For example, "Now calculating wind probability isopleths: time required is 2 minutes". The user should be advised of the program's progress during these longer operations. For example, "30 knot probabilities completed. Now doing 50 knot probabilities". These updates should be displayed at about 30 second intervals.

## 5.1 DATA ENTRY

The following guidelines apply to programs in which the user enters information through the keyboard. (The 9845 keyboard is described in Appendix A). The data entry process should typically consist of the following sequence of steps:

- program displays a prompt
- user enters information
- program echoes the entry on the screen
- program error checks the entry
- program displays an error message if appropriate
- information is edited as needed
- information is accepted

### 5.1.1 Prompting

The program should provide a prompt for every data input. Prompts should appear in the Display Line (line 22) of the CRT.

The entry format should be displayed in inverse video and precede the instruction to the user. This position allows the user to see his entry displayed directly below the format. Generally, use the character "#" to show formats for digits and the letter "C" to show formats for alphanumeric entries. More specific formats can be used. For example, the format for a calendar date entry might be "MMDDYY" for Month, Day, and Year. Established formats, such as the World Meteorological Organization (WMO) radiosonde code, may be used. For example, the WMO code uses "dffff" to format wind direction and speed reports.

Clarifying instructions and entry examples, if used, should be in parentheses immediately following the user instruction.

Range limits should be next in the prompt line in braces ({...}).

Default values should be at the end of the prompt line in brackets ([...]). For example,

###.# Enter Temperature (Celsius), {-50 to 50}, [10].

where:

###.# is the entry format showing that 0.1 degree precision is expected and that the field length is five places including sign and decimal point.

Enter Temperature is the instruction to the user.

(Celsius) is a clarifying instruction.

{-50 to 50} is the range of acceptable values.

[10] is the default value obtained by simply pressing the CONT key.

Some entries may require more explicit instructions than can be fit in the Display Line. In such cases, the explanatory information should be displayed above the Display Line in the Printout Area. The explanatory information should be cleared from the screen once the data entry has been completed. The prompt itself should still follow the guidance above.

If there are similar or identical data entry requirements in different parts of the program, prompt consistently.

#### 5.1.2 Entering Data

Minimize the length of the information to be entered. For example, don't make the user enter "SEPTEMBER" when the abbreviation "SEP" will suffice. If data consist of logically related groups (e.g., date-time group), permit the user to enter several fields together instead of separately. For example, don't make the user enter the day in response to one prompt, the month in response to a second prompt, and the year in response to a third prompt. Instead, let the user enter the day, month, and year at the same time in response to a single prompt.

Data shall be entered in the appropriate units. For example, since tropical cyclone warnings give wind speeds in knots, the user shall enter wind speed data in knots. Conversion to other units shall be done by the program and be documented with comments.

The program should accept both upper and lower case letters interchangeably, unless differentiation is required. For example, the user should be able to enter either a "Y" or a "y" in order to affirm a Yes/No question.

### 5.1.3 Error Check

Check all entries for errors. Anticipate possible errors such as entering a letter in place of a number. Check all entries against range and length limits. Catch entries which cause illegal program actions such as division by zero.

When errors are detected, alert the user, identify the error, and tell him how to recover. It is not enough to beep or display the word "ERROR". Alerting signals must differ from the normal background. Using beeps and flashing messages throughout the program will reduce their value in error routines. Consider reserving beeps and flashing messages for errors.

Error messages shall be placed consistently at the same screen location, just above the Display Line is a good place. The message shall show the erroneous entry. The message shall tell what is wrong -- for example, that the entry is too long -- and what to do -- for example, abbreviate month with three letters. An example of a helpful error message is shown below.

```
ERROR. Date 2/31/83 contains invalid day.
```

```
MM/DD/YY Enter date.
```

Some errors are more serious than others. For example, a program that allows a user to purge files with a single keystroke is a disaster waiting to happen. Protect the user in such cases by making data entry require two stages. When the user makes a potentially disastrous entry, display a new message describing the consequences. The user should be given a chance to continue or back out. Such a display is shown below.

```
** WARNING **
```

```
You have selected the "PURGE FILES" option.  
Your data files will be purged if you continue.
```

```
C ABORT the PURGE FILES option?, (Y/N), [Y]
```

### 5.1.4 Editing

Permit the user to edit entries before the program accepts data for calculations. In some programs, data should be edited at more than one stage: during initial entry, after a block of related entries have been made, and after the data have become part of a database (if applicable).

The 9845 automatically allows editing during initial entry. The user's entry is displayed as it is typed in the Keyboard Entry Area (lines 23-24) of the CRT. It can be edited using the display and character editing keys until the user presses the CONT key. In addition, a "back up one step" procedure can be included in each program to allow the user to return to the immediately preceding prompt and re-enter the data. This feature can be programmed into Special Function Key 0 as described in section 4.3.10. When the user sees that the echo of his entry is a mistake, the backup utility offers a quick fix.

This back up utility doesn't help when the user does not see the mistake until several other entries have been made. In block editing, the program displays a related group of entries and also displays a prompt asking if the user wants to edit any of them. If the user does want to edit, he defines the entry to be changed, usually by entering a line or index number. The user is prompted to re-enter the indicated data. When the user indicates that no more changes are needed, the program moves on to the next step.

Editing a database can be done with a separate utility program or as a part of the SNAP itself. In some SNAPS, data entered and stored on tape during a previous program execution are read and displayed for editing before continuing with a new execution.

## 5.2 DISPLAY SCREEN DESIGN

Users generally find it easier to read stationary pages than moving pages. The 9845 will begin scrolling once the 20 Printout Area lines of the screen are filled. (The 9845 CRT display screen is described in Appendix A). Instead of scrolling, it is preferable to clear the screen before putting up a new display.

Most displays should be titled at the top-center of the screen. In addition to a title, most displays will contain other information such as entry echoes, prompt line, error-messages, etc. A separate screen area should be allocated for each information category. Information should not stray from its assigned area. Try to separate each area of the screen from the next with rows or columns of blank spaces or with lines.

Determine what information the user needs at each point in the program and display only that. Each screen should convey one logically connected thought or step.

Follow prevailing conventions. Numeric information usually should be displayed in tabular format, i.e., beneath column headings from top to bottom. If the user is entering data from a standardized form, the display should mimic the layout of that form.

Data shall be displayed in the appropriate units as specified in the PPS. Usually these are the same units used for entering input.

Display information in a recognizable order. Long lists should be shown in an order familiar to the user. For example, alphabetic, numeric, or chronological order. In menus, the most frequently selected options should be listed at the top and the infrequent selections should be at the bottom.

Text should be left justified. Numeric information normally should be right justified. Where the number of decimal places varies on successive lines, decimal points on all lines should align at a particular tab value.

### 5.3 MENU-DRIVEN PROGRAMS

SNAPs should generally be menu-driven programs since menus make few demands on human memory, are easy to learn, and always show the user the possible paths to follow.

The menu should have three parts: title, list of menu choices, and a prompt line. The menu title should be centered at the top of the display and should end with the word "menu". The prompt generally should be displayed in the default 9845 Display Line at the bottom of the screen. The prompt should be brief. The following is a sample menu.

#### MAIN MENU

Select one of the following actions by entering its number

1. ENTER DATA
2. GENERATE REPORT
3. EDIT DATA
4. START NEW FILE
5. PURGE FILE
6. QUIT

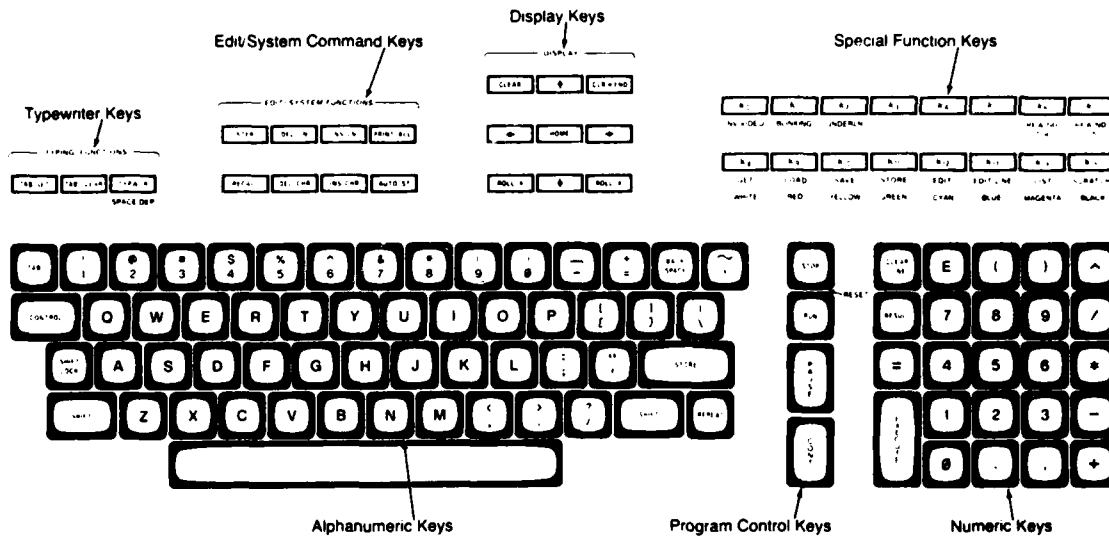
# Enter Choice, {1-6}, [1].

Menu selection should be done by entering a number. The default should be the first choice. The 9845A does not allow cursor selection. Programs written solely for the 9845B-275 may use cursor selection. When using numbers in menus, avoid their use in nonmenu displays. If you are displaying a list of instructions, for example, precede each instruction by a hyphen instead of a number. Confusion can be reduced by titling menus as menus and titling other displays appropriately.

## APPENDIX A

### A-1. 9845 KEYBOARD

The layout of the 9845 keyboard is shown below.



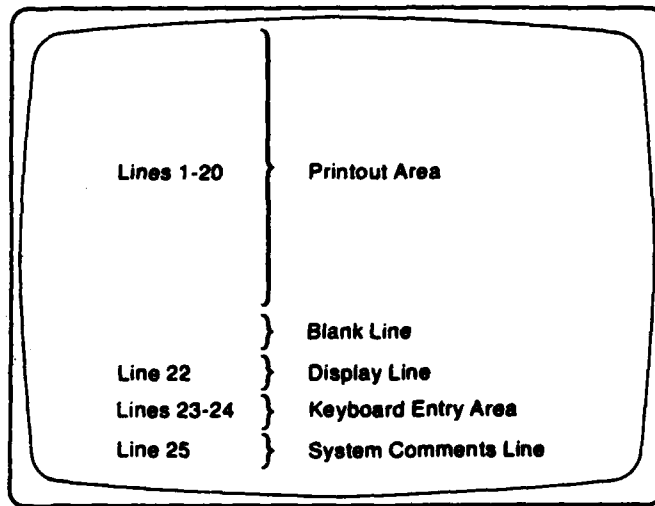
### A-2. 9845 CRT DISPLAY SCREEN

The CRT is divided into several areas:

- Printout area (lines 1-20) is used for:
  - > echoing user entries
  - > instructions and background information
  - > tabular displays and menus
  - > error messages
  - > other messages
- Display line (22) is used for:
  - > input prompts
  - > short messages generated by DISP statement
- Keyboard entry area (lines 23-24) is used for:
  - > user entries
- System comments line (25) is used for:
  - > system error messages and indicators

The 9845B option 275 also has a CRT area for soft key labels. Programs written solely for the 9845B-275 may use this capability.

The CRT display screen is shown below.



## APPENDIX B

### GLOSSARY

<b>Abstract</b>	A condensed description or summary of a computer program.
<b>Calling Program</b>	When a subprogram is being executed, the program segment (either main program or subprogram) which calls the subprogram is the calling program. Control returns to the calling program when the called program is completed.
<b>Construction</b>	A group of logically related BASIC statements.
<b>Control Structure</b>	Another term for a construction.
<b>Default Value</b>	The value assigned to a variable when the user does not enter any information in response to a prompt but simply presses the CONT key.
<b>Function Subprogram</b>	A program segment that returns a single numeric or character string value to the calling program. It is similar to a FORTRAN FUNCTION.
<b>Main Program</b>	The part of a program from which subprograms can be called. Subprograms cannot call the main program.
<b>MKS Unit System</b>	Unit system using meters for length, kilograms for mass, seconds for time, and kelvins for temperature. Other acceptable units are Celsius degrees for temperature and millibars for pressure.
<b>Operand</b>	A quantity entering into or arising from an operation; it may be an argument, result, parameter, or the location of the next instruction.
<b>Program</b>	The complete sequence of coded instructions and data necessary to solve a problem.
<b>Program Segment</b>	An independent group of program statements. The main program and each subprogram are program segments.

**Structured Programming** A programming technique using the following concepts:

- (1) Program uses only the three control structures of a simple sequence of operations; a conditional branch; and a repetition of an operation.
- (2) Program uses limited or no "GO TO" logic.
- (3) Program is divided into constituent parts and these parts are divided into their constituents. This breakdown continues until a level is reached where there is no subservient level. Lower levels do not call higher levels.

**Subprogram** A group of statements that performs a certain task under the control of the calling program segment. It differs from an HP-BASIC subroutine (GOSUB...RETURN syntax) since it is a separate segment which comes after the main program.

**Subroutine** A group of HP-BASIC statements which can be accessed from different places in a program segment. The subroutine is part of that program segment.

**Subroutine Subprogram** A program segment that performs a specific task but is not part of the calling program. It is similar to a FORTRAN SUBROUTINE and can return more than one (or none) numeric or string values.

**System Error** An error detected by the 9845 operating system which normally causes program execution to cease. These errors are numbered and an error message is automatically displayed which identifies the error type.

## APPENDIX C

### Some Simulated Structured Programming Constructions in HP - BASIC

<u>CONSTRUCTION TYPE</u>	<u>HP-BASIC IMPLEMENTATION</u>
1. IF...THEN single statement	100 IF condition THEN statement
2. IF...THEN multiple statement	80 IF NOT condition THEN GOTO 100 . statements . . 100 ! END IF
3. IF...THEN...ELSE	20 IF NOT condition THEN GOTO 50 . statements-1 . . 40 GOTO 100 50 ! ELSE . statements-2 . . 100 ! END IF
4. Multiway selection, ELSE IF	20 IF NOT condition-1 THEN GOTO 50 . statements-1 . . 40 GOTO 150 50 ! ELSE 60 IF NOT condition-2 THEN GOTO 90 . statements-2 . . 80 GOTO 150 90 ! ELSE 100 IF NOT condition-3 THEN GOTO 130 . statements-3 . . 120 GOTO 150 130 ! ELSE . statements-4 . . 150 ! END IF

5. Multiway selection, CASE	<pre> 20 IF variable &lt; 1 THEN GOTO 140 30 IF variable &gt; 3 THEN GOTO 140 40 ON variable GOTO 50, 80, 110 50 ! CASE 1 .   statements-1 . . 70 GOTO 160 80 ! CASE 2 .   statements-2 . . 100 GOTO 160 110 ! CASE 3 .   statements-3 . . 130 GOTO 160 140 ! ELSE .   statements . . 160 ! END CASE </pre>
6. DO WHILE repetition	<pre> 20 IF NOT condition THEN GOTO 60 .   statements . . 50 GOTO 20 60 ! END WHILE </pre>
7. DO UNTIL or REPEAT repetition	<pre> 20 ! REPEAT . . . 50 IF NOT condition THEN GOTO 20 </pre>
8. DO FOR repetition	<pre> 20 FOR I = L TO M STEP N .   statements . . 50 NEXT I </pre>

Note: If a program using these constructions is stripped of comments by a comment deleting utility program, then the destination lines listed in the GOTO statements will be deleted and the program will not run. The programmer may need to use line labels to avoid this problem. For example, instead of the syntax shown in example 3 above, use:

```

20 IF NOT condition THEN GOTO Line_50
.   statements-1
.
.
40 GOTO Line_100
50 Line_50: ! ELSE
.   statements-2
.
.
100 Line_100: !END IF

```

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