

PART II



TABLE OF CONTENTS

1.0	General Description	1
1.1	Summary of Features	3
1.1.1	Microcomputer	3
1.1.2	I/O Devices	3
1.1.3	Graphical Video	4
1.1.4	Graphical Sound	4
1.1.5	Resident Software	4
1.1.6	Compatible System Software	5
1.1.7	Functional Block Diagram	6
2.0	Microcomputer	7
2.1	Introduction	7
2.2	Memory Usage	7
2.3	Timer and Interrupt Control	9
2.3.1	Interrupt Control	9
2.4	Master RAM Memory	10
2.4.1	Programmable RAM Select Logic	11
2.4.2	Master RAM Configurations vs Graphical Capability	11
2.5	ROM and Static RAM Memory	12
2.5.1	Simplified memory map	13
3.0	Programmable Video Graphics Generator	14
3.1	Introduction	14
3.2	Screen Data Format	16
3.2.1	Control Word Format	15
3.2.1.1	High Address Byte (Mode byte)	16
3.2.1.2	Low Address Byte (Colour type) .. <i>4 colour TABLE</i>	18
3.2.2	Data Mode	19
3.2.2.1	Four Colour Mode	19
3.2.2.2	Sixteen Colour Mode	19
3.2.2.3	Character Mode	20
3.2.2.4	Unit Colour Mode	27
3.3	Video Interface	27

4.0	Programmable Graphic Sound Generator	28
4.1	Introduction	28
4.2	Programmable Oscillators	28
4.2.1	Frequency Selection	28
4.2.2	Volume Control	29
4.3	Random Noise Generator	29
4.4	Frequency Mixing	29
4.5	Frequency Calculator formula	30
5.0	Input-Output Section	30
5.1	Introduction	30
5.2	Game Paddle Interface	31
5.3	Audio Cassette Interface	32
5.4	Stereo Interface	32
5.5	Scientific Math Peripheral	33
5.6	ASCII Keyboard	34
5.6.1	Keyboard Layout	34
5.6.2	Keyboard scan logic	35
5.7	DCE-BUS	36
5.7.1	DCE-BUS Pinout	37
5.8	RS 232 Interface	38
5.9	I/O Device Address Allocation Reference	39
5.9.1	Master Control Device Addresses	39
5.9.2	Discrete I/O Device addresses	40
5.9.3	Serial I/O, Timer & Interrupt Control Addresses	42
6.0	Resident System Software Guide	44
6.1	Introduction	44
6.2	Resident DAI BASIC	45
6.2.1.	Alphabetic Index of DAI BASIC Statements	45
6.2.1.1	BASIC Commands	45
6.2.1.2	BASIC Functions	46
6.2.1.3	Arithmetic and Logical Operators	47

6.2.2	Format Rules and Constraints	47
6.2.2.1	Variables and Numbers	47
6.2.2.2	Strings	49
6.2.2.3	Operators	50
6.2.2.4	Statements	50
6.2.2.5	Expressions	51
6.2.3	Error Reporting	52
6.2.3.1	Error Report Format	52
6.2.3.2	Error Message Dictionary	52
6.2.4	Interacting with DAI BASIC	56
6.2.4.1	Facilities of the character screen	56
6.2.4.2	Input of Programs and Data	57
6.2.4.3	Amending and Running of Programs	57
6.2.4.4	Merging of BASIC Programs	59
6.2.4.5	Merging of BASIC and Machine Language Programs	59
6.2.5	User Control Statements	61
6.2.5.1	EDIT	61
6.2.5.2	IMP	61
6.2.5.3	LIST	62
6.2.5.4	NEW	63
6.2.5.5	RUN	63
6.2.6	Program Control Statements	64
6.2.6.1	END	64
6.2.6.2	FOR.....NEXT	64
6.2.6.3	GOSUB	65
6.2.6.4	GOTO	66
6.2.6.5	IF.....GOTO	66
6.2.6.6	IF.....THEN	66
6.2.6.7	ON.....GOSUB	66
6.2.6.8	ON.....GOTO	66
6.2.6.9	RETURN	67
6.2.6.10	STOP	68
6.2.6.11	WAIT	68

6. 2. 7	Physical Machine Access Statements	69
6. 2. 7. 1	CALLM	69
6. 2. 7. 2	INP	69
6. 2. 7. 3	OUT	69
6. 2. 7. 4	PDL	70
6. 2. 7. 5	PEEK	70
6. 2. 7. 6	POKE	70
6. 2. 7. 7	UT	71
6. 2. 8	BASIC System Data & I/O Statements	71
6. 2. 8. 1	DATA	71
6. 2. 8. 2	GETC	72
6. 2. 8. 3	INPUT	72
6. 2. 8. 4	PRINT	73
6. 2. 8. 5	READ	73
6. 2. 8. 6	RESTORE	73
6. 2. 9	Cassette and Disc I/O Statements	74
6. 2. 9. 1	CHECK	74
6. 2. 9. 2	LOAD	74
6. 2. 9. 3	LOADA	75
6. 2. 9. 4	SAVE	75
6. 2. 9. 5	SAVEA	76
6. 2. 10	Program Debug and Comment Statements	77
6. 2. 10. 1	CONT	77
6. 2. 10. 2	REM	77
6. 2. 10. 3	STEP	77
6. 2. 10. 4	TRON	78
6. 2. 10. 5	TROFF	78
6. 2. 11	Array and Variable Statements	78
6. 2. 11. 1	CLEAR	78
6. 2. 11. 2	DIM	78
6. 2. 11. 3	FRE	79
6. 2. 11. 4	LET	79
6. 2. 11. 5	VARPTR	79

6.2.12.	Graphics and Display Statements	80
6.2.12.1	MODE	80
6.2.12.2	COLORG	82
6.2.12.3	COLORT	82
6.2.12.4	Drawing Facilities	82
6.2.12.4.1	DOT	83
6.2.12.4.2	DRAW	83
6.2.12.4.3	FILL	83
6.2.12.5	ANIMATED DRAWING FACILITY	84
6.2.12.6	XMAX	87
6.2.12.7	YMAX	87
6.2.12.8	SCRN	87
6.2.12.9	CURSOR	87
6.2.12.10	CURX	88
6.2.12.11	CURY	88
6.2.13	Graphical Sound Statements	89
6.2.13.1	Programmable Sound Facility	89
6.2.13.2	SOUND	92
6.2.13.3	ENVELOPE	92
6.2.13.4	NOISE	93
6.2.13.5	FREQ	93
6.2.13.6	SYNTHESING VOCAL SOUND	94
6.2.13.6.1	TALK	94
6.2.14	Arithmetic and String Functions	95
6.2.14.1	ABS	96
6.2.14.2	ACOS	96
6.2.14.3	ALOG	96
6.2.14.4	ASC	96
6.2.14.5	ASIN	96
6.2.14.6	ATN	96
6.2.14.7	CHR\$.	97
6.2.14.8	CCS	97
6.2.14.9	EXP	97
6.2.14.10	FRAC	97

6. 2. 14. 11	HEX\$	97
6. 2. 14. 12	INT	98
6. 2. 14. 13	LEFT\$	98
6. 2. 14. 14	LEN	98
6. 2. 14. 15	LOG	98
6. 2. 14. 16	LOGT	98
6. 2. 14. 17	MID\$	99
6. 2. 14. 18	PI	99
6. 2. 14. 19	RIGHT\$	99
6. 2. 14. 20	RND	99
6. 2. 14. 21	SGN	100
6. 2. 14. 22	SIN	100
6. 2. 14. 23	SPC	100
6. 2. 14. 24	SQR	100
6. 2. 14. 25	STR\$	100
6. 2. 14. 26	TAB	101
6. 2. 14. 27	TAN	101
6. 2. 14. 28	VAL	101
6. 2. 15	Arithmetic and Logical Operators	102
7. 0	Machine Language Utility	106
7. 1	Introduction	106
7. 2	User Interface	106
7. 3	Utility Commands	108
7. 3. 1	LOOK	109
7. 3. 2	DISPLAY	110
7. 3. 3	GO	111
7. 3. 4	FILL	111
7. 3. 5	SUBSTITUTE	112
7. 3. 6	MOVE	113
7. 3. 7	EXAMINE	113
7. 3. 8	EXAMINE REGISTERS	114
7. 3. 9	VECTOR EXAMINE	114
7. 3. 10	VECTOR EXAMINE BYTES	115
7. 3. 11	READ	115
7. 3. 12	WRITE	116

CONVERSION TABLE	118
USEFUL POKES	120
PROGRAM EXAMPLES	120
ON TAPE "ACTIVATE"	122
TO ACTIVATE CASSETTE OR FLOPPY	122
SOFTWARE PROTECTION	123
HOW TO GET RESTARTED IF ACCIDENTAL RESET DURING PROGRAM KEYING OR AT END OF PROGRAM	124
SAVING AND RELOADING A DRAWING	124
USEFUL ADDRESSES & DATA	126
PROGRAMS EXAMPLES	139
	to 181



1.

GENERAL DESCRIPTION

The DAI Personal Computer is designed to provide the maximum capability that can economically be provided to an individual. The design is realised such that programs are loaded from a low cost audio cassette or a floppy disc. The results of program execution are output to the user via an antenna connector for PAL, SECAM or NTSC standard television receiver. The Graphical Sound Generation also outputs two tracks of separated sound for left and right stereo connections, and the sound channel of the television.

The resources of the DAI Personal Computer are partitioned into four segments; the Microcomputer Section, Programmable Graphical Video Section, the Sound Generator Section and the I/O Section. To optimise usage of components within the design, considerable overlap of logic usage exists within the system. Figure 1 is a logical block diagram of the DAI Personal Computer.

The resident software is comprised of six major modules, Basic Interpreter, Math Package, Screen Driver Module, Keyboard Scan + Encode Routine, the Machine Language Utility and the General House-keeping Module.

The Basic Interpreter incorporates most of the features found in other Personal Computers as well as special statements to control the video graphics and sound generator and interface with the Machine Language Utility as well as assist with generation and editing of source programs. In order to obtain the minimum possible execution time the design of the Basic System is such that it functions as a quasi-interpreter. When the user types in his source program it is compressed and encoded into a special "run-time" code so that the Execution Routine has the smallest possible amount of work left to do.

The Math Package is broken into an Integer Math Module and a Floating Point Math Module. The integer module performs only basic operations as +, -, multiply etc. , while the Floating Point Math Module provides these plus transcendental functions.

Integer variables are calculated to nine digit resolution and floating point variables to 6 digit resolution. The Math Package handles floating point numbers in the range $\pm 10^{-18}$ to $\pm 10^{18}$, and zero. When the Scientific Math option is inserted into its socket the Math Package automatically uses it for calculations instead of the software calculation modules.

The Screen Driver Module is responsible for arranging the data in memory to give a correct picture in all modes. It also handles the changing of screen colours, the drawing facilities (DOT, FILL, DRAW) and other screen-related facilities.

The Keyboard of the DAI Personal Computer is a simple matrix of 56 keys connected in an 8 x 7 matrix. The Keyboard Scan + Encode Routine scans the keyboard at fixed time intervals, detects key depressions and encodes a specific key according to a look-up table. Since the keyboard of the DAI Personal Computer has been constructed in this fashion it is possible to provide DAI Personal Computers with other configurations and codes. The keyboard driver software provides for a 3 key rollover mechanism.

The Machine Language Utility is a complete set of keyboard and subroutine callable functions that permit and assist the generation, loading, de-bugging, and execution of machine language programs and subroutines. The control subroutines and housekeeping subroutines of this module allow direct interface between BASIC programs and machine language program and subroutines. An unlimited number of machine language subroutines may be called by a BASIC program.

The General Housekeeping Module is a set of routines that are shared by other modules, providing for instance, the control of memory bank switching. This allows the 8080A microprocessor to operate with 72K bytes of memory instead of the 64K normally.

1. 1

Summary of features

1. 1. 1

Microcomputer

8080A microprocessor running at 2MHz.
 8K, 12K, 32K, 36K, 48K RAM memory configurations
 24K PROM/ROM capability (software bank switched)
 Memory mapped I/O
 AMD 9511 math chip support logic
 Hardware random number generator
 Stack overflow detect logic.

1. 1. 2

I/O Devices

ASCII Keyboard

PAL/SECAM/NTSC/VIDEO TV connection via antenna input (color and B/W)

Sound channel audio modulated on TV signal.

Dual low cost Audio cassette input and output with stop/start control.

Stereo hi-fi output channels

Left and Right game paddle inputs (6 controls)

Interface bus (DAI's DCE-BUS) to:

floppy disk controller

printer controller

standard interface cards (DAI's RWC family)

IEEE bus adaptor

communication interconnections

control connection

prom programming

special interfaces

analog input and output

RS232 Interface

Programmable baud rates

Terminal or modem function

1. 1. 3

Graphical Video

Character screen mode (66 characters x 24 lines normally 11/22/44/66 characters + 13 to 32 lines possible)

16 colors or grey scales

Multiple resolution graphics modes (software selectable)

65 x 88

130 x 176

260 x 352

(Intermixed mode screens of lines of characters and graphics are possible).

True "square" graphics.

1. 1. 4

Graphical Sound

3 independently programmable frequencies

1 programmable noise generator

Amplitude and frequency software selectable

smooth music

random frequencies

enveloped sound

vocal sound generator

1. 1. 5

Resident Software

Extended Highspeed BASIC interpreter

Full floating point scientific math commands.

Hardware scientific functions automatically used if math module present.

Graphical video commands

full graphic plotting

arbitrary line specification

arbitrary dot placement

filling of arbitrary rectangles

Graphical sound commands

predetermined volume envelope specification

individual specification of frequency

individual specification of volume
individual specification of tremolo
individual specification of glissando

Machine Language Utility.

1. 1. 6

Compatible System Software

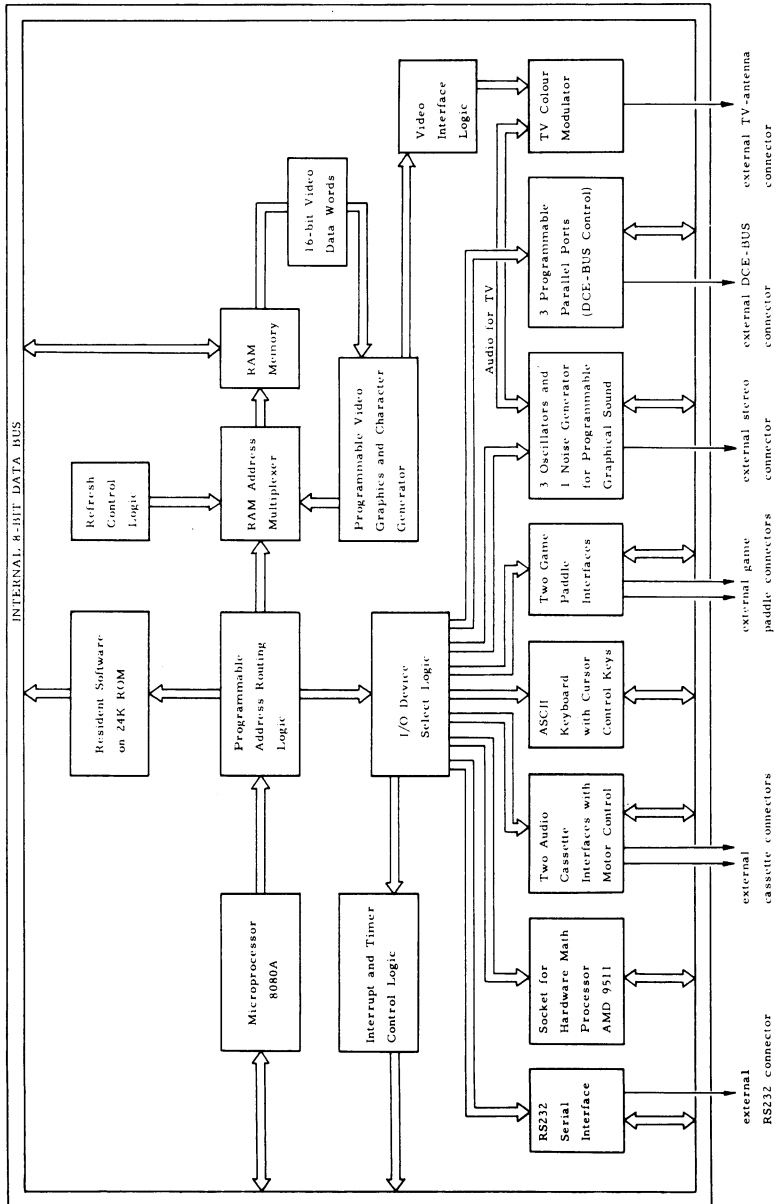
DAI Assembler

8080A Standard software support

FORTRAN Compiler support

MDS/Intellec non-disc software support.

1.1.7

Functional Block Diagram

2.0

MICROCOMPUTER

2.1

Introduction

The DAI Personal Computer's processor section is designed around the 8080A Microprocessor. The design is based upon the popular and economical high performance DCE microcomputer architecture. The microcomputer section consists of the microprocessor and timing circuitry; the ROM and Static RAM memory; Interrupt Control and Interval Timer logic; and the Master RAM memory. The Master Ram memory consists of a dynamic memory that is configurable from 8K bytes up to 48K bytes.

2.2

Memory Usage

The DAI Personal Computer's memory space is organised on the basis of memory mapped input-output which allocates normal memory addresses to all I/O operations alongside the RAM and ROM memory addresses that are required for normal system operation.

In the following descriptions the address space is described in terms of hexadecimal numbers where the available range of 64 kilobytes is represented by the address range 0000 to FFFF. Switched banks represent a duplication of addresses.

0000	-	003F	INTERRUPT VECTOR
0040			CONTROL OUTPUT IMAGE
0041	-	0061	UTILITY WORK AREA
0062	-	0071	UTILITY INTERRUPT VECTOR.
0077	-	00CF	SCREEN VARIABLES
00D0	-	00FF	MATH WORK AREA

0100 - 02EB	BASIC VARIABLES
02EC	
TO	} HEAP (STRINGS + ARRAYS)
TOP OF RAM	
(VARIABLE BOUNDARIES)	
	SYMBOL TABLE
	NOT USED RAM
	SCREEN DISPLAY
F800 - F8FF	uC STACK

The following two byte variables are maintained by the system.
Addresses are stored on low order byte, high order byte (8080A)

<u>Address (Hex)</u>	<u>Variable</u>
Ø29B	➤ START OF HEAP
Ø29D	SIZE OF HEAP
Ø29F	START OF PROGRAM BUFFER
Ø2A1	END PROGRAM BUFFER AND START SYMBOL TABLE
Ø2A3	END SYMBOL TABLE
Ø2A5	BOTTOM OF SCREEN RAM AREA

2.3

Timer and Interrupt Control

The DAI Personal Computer has 5 interval Timers programmable from 64 μ s to 16 ms, 2 external interrupts and 2 serial I/O interrupts. These are priority encoded with a masking system and allow an automatic or polled interrupt system to be used.

2.3.1

Interrupt Control

The 8 interrupt vector addresses provided by the 8080 are assigned the following functions:

<u>Vector Address (Hex)</u>	<u>Allocated function</u>
00	Timer 1
08	Timer 2
10	External interrupt
18	Timer 3
20	Receive buffer full
28	Transmit buffer empty
30	Timer 4
38	Timer 5/auxiliary interrupt

The external interrupt is connected to a signal which indicates that the address range F000 to F7FF has been accessed. This condition normally indicates a "stack overflow" condition.

The auxiliary interrupt is connected to a page signal from the TV picture logic. This provides a convenient 20 ms clock for timing purposes. More complex features of this part of the logic are beyond the scope of this manual, and anyone needing such information should refer to the DAI publication "DCE MICROCOMPUTER SYSTEMS DESIGNER'S HANDBOOK". The programming advice given on the TICC is valid also for Personal Computer systems. The access to the keyboard is also via the same logic, using the associated parallel input and output ports.

2.4

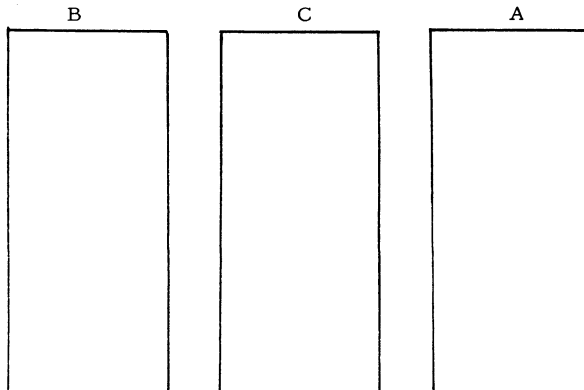
Master RAM Memory

The Master RAM memory is divided into three separate memory banks, called A, B, C. With one restriction each RAM memory may contain 4K or 16K dynamic RAM chips or they may be left empty. This yields a total RAM availability from 8K to 48K bytes.

The addressing of the dynamic RAM is controlled by a single PROM programmed to correspond to the physically present RAM configuration. The exchange of this chip and changing of a switch is the only operation, other than replacement of RAM chips, that is necessary to implement a configuration change.

The RAM memory is seen by the program as a continuous block of memory starting at (hex) address 0000 up to a maximum address which for 48K is BFFF.

The first RAM bank, (if present) starts at address 0000 and is available for program use only and may not contain display data. The remaining two banks which must both be present are arranged for 16 bit (two-byte) wide access by the display controller. Bank B contributes the low-order bits, and bank C the high-order bits of the 16 bit word. For processor access even-address bytes are in bank B and odd-address bytes are in bank C, e. g. : if bank A is 4K and occupies addresses 0000 to 0FFF then address 1000 is in bank B, address 1001 is in bank C etc. to the end of the Master RAM.



2.4.1

Programmable RAM select Logic

For each RAM configuration of the DAI Personal Computer it is necessary to define the address decoding. This is achieved using a single factory programmable ROM. These are supplied for each defined RAM configuration.

RAM configuration	Banks B+C address	Bank A
8K	0000 - 1FFF	not used
12K	1000 - 2FFF	0000 - 0FFF
32K	0000 - 7FFF	not used
36K	1000 - 8FFF	0000 - 0FFF
48K	4000 - BFFF	0 - 3FFF

No other aspect of the machine is altered by changes to the RAM configuration.

2.4.2

Master RAM Configurations VS Graphical Capability

Master RAM Configuration	Graphical Resolution	Display Color Modes	Required Picture Space	Available Prog. and Work space	Notes
8K	65 x 88	4 16	1.5K	6.5K	
	130 x 176	4 16	5.8K	2.2K	
12K	65 x 88	4 16	1.5K	10.5K	
	130 x 176	4 16	5.8K	6.2K	
32K	65 x 88	4 16	1.5K	30.5K	
	130 x 176	4 16	5.8K	26.2K	
	260 x 352	4 16	22.8K	9.2K	
36K	65 x 88	4 16	1.5K	34K	
	130 x 176	4 16	5.8K	30K	
	260 x 352	4 16	22.8K	13K	
	240 x 528	4 16	32K	4K	

48K	65 x 88	4	16	1.5K	46.0K	
	130 x 176	4	16	5.8K	42.0K	
	260 x 352	4	16	22.8K	25.0K	
	240 x 528	4	16	32 K	16.0K	non-square

The above are examples of the RAM requirement for possible all-graphics screen configurations. Actual usage will be affected by the screen driver package used.

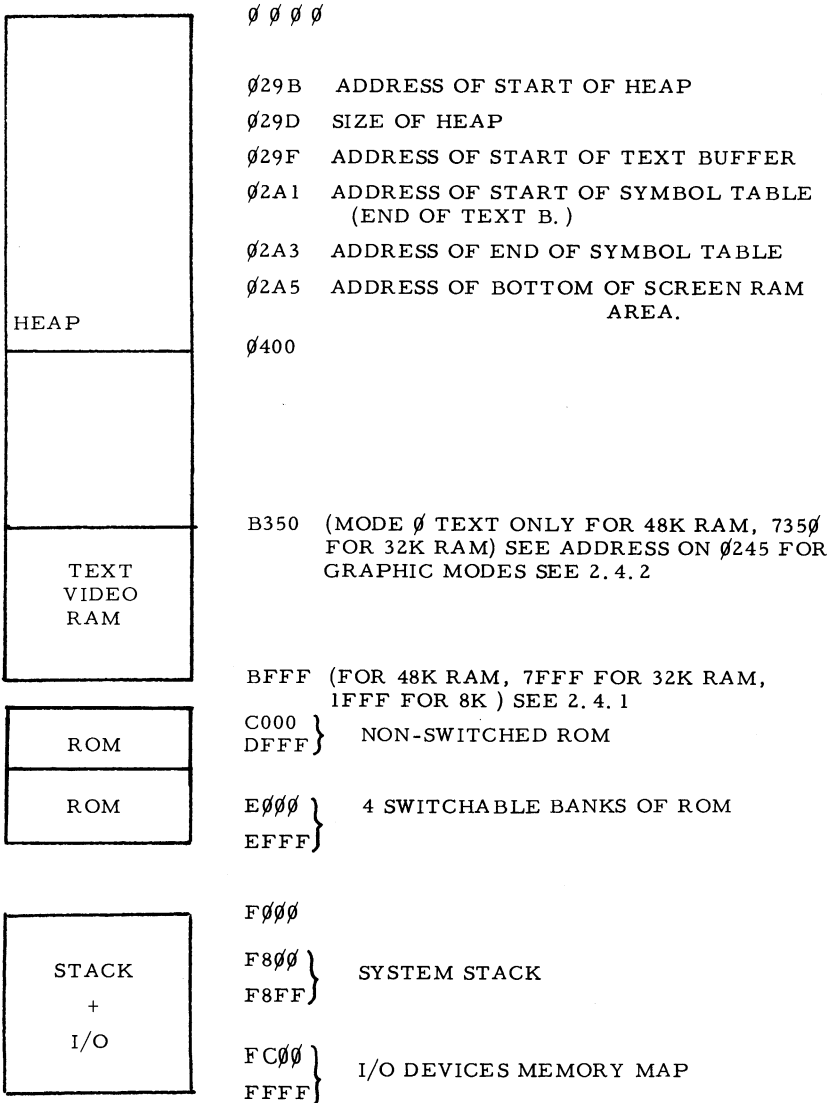
2.5

ROM and Static RAM Memory

The system software resides in mask programmed ROM'S starting at address C000 and extending to EFFF. Addresses C000 through DFFF are continuous program space while addresses E000 through EFFF have four switchable BANKS of program space. Total program ROM space is therefore 24K bytes. In the address range F800 to F8FF a bank of static RAM is included for use by the 8080A stack, and for a vector of jump instructions that allow the emulation of an MDS system.

2. 5. 1

Simplified memory map (48K RAM P. C.).



3.0

PROGRAMMABLE GRAPHICS GENERATOR

3.1

Introduction

The programmable video graphics + character system makes use of a scheme of variable length data to give efficient use of memory when creating pictures.

A few definitions are necessary before further examination of the scheme.

A "Scan" is:

One traverse of the screen by the electron beam drawing the picture.
(there are 625 in a European television picture).

A "Line" is:

A number of scans all of which are controlled by the same information in the RAM.

A "Mode" is:

One of the different ways information may be displayed on the screen. For instance, in "character mode" bytes in memory are shown as characters on the screen, in "4 colour graphics" mode, bytes describe the colour of blobs on the screen.

A "Blob" is:

The smallest area on the screen whose color can be set (The physical size of a blob is different in different screen modes).

A "Field" is:

A set of 8 blobs whose colour is controlled by a pair of bytes from memory.

The picture is defined by a number of lines, one after another down the screen. Each line is independent of all others and may be in any of the possible modes.

At the start of each line two bytes are taken from memory which define the mode for that line, and may update the colour RAM two bytes. These are called respectively the Control and Colour Control bytes. The rest of each line is colour or character information, and the number of bytes used for it is a characteristic of the particular mode. (see example programs).

The screen can operate at a number of different definitions horizontally (e. g. blobs/scan). In the highest definition graphics mode there are 352 visible blobs across the screen. The two lower definitions have respectively 1/2 and 1/4 of this number. There are about 520 scans visible on a "625 line" television, and the screen hardware can only draw (at minimum) 2 scans per line, due to the interlacing. This gives a maximum definition of 260 by 352 which is close to the 3:4 ratio of the screen sides. Thus circles come out round !

Characters are fitted onto this grid by using 8 columns of blobs per character, the dot positions being defined for each character by a ROM. This allows 44 characters per line maximum (or 22/11 in lower definition modes).

→ A fourth horizontal definition provides for a "high density" character mode with 66 characters/line.

A total of 16 different colours, including white and black can be displayed by the system. Whenever a 4 bit code is used to describe a colour, it selects from this range of possibilities. In some modes (characters + or four colour graphics) a set of 4 of these colours (not necessarily distinct) are loaded into a set of "colour registers". Any 2 bit code describing a colour selects an entry from these registers.

Vertical definition is set by a 4 bit field in the control byte. In graphics modes this simply allows repetition of the information to fill any even number of scans from 2 to 32. In character mode it defines the number of scans occupied by each line of characters; thus the vertical spacing on the screen can be changed to allow anything between an 8 x 7 (the sensible minimum) and 8 x 16 character matrix, giving between 35 and

Line Repeat Count

The line repeat count controls the number of horizontal raster scans for which the same data will be displayed. Since interlace of the TV scan is ignored a minimum of two raster scans correspond to a line repeat count of zero. Thereafter, each additional repeat adds two scans to the line. The maximum programmable depth of any horizontal display segment is thus 32 scans. (European TV sets will show approximately 520 scans total for a full picture).

Resolution Control

The resolution control bits allow selection of one of four different horizontal definitions for display of data on the TV screen for each individual line.

<u>Code</u> (Bit 5, Bit 4)	<u>Definition</u> (pixels per screen width)
00	88 (Low definition graphics)
01	176 (Medium definition graphics)
10	352 (High definition graphics)
11	528 (Text with 66 characters per line) (Screendriver uses 60 characters for text). (Could be used for a very high definition graphics mode).

Mode Control

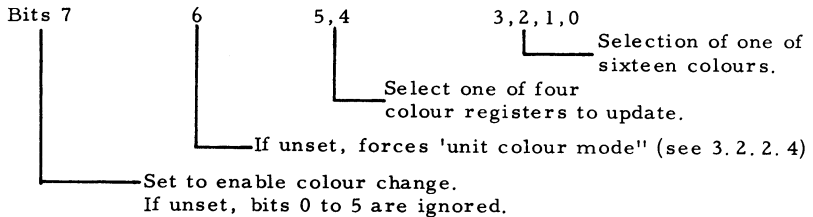
The mode control bits determine how data will be used to generate the picture for that particular segment.

<u>Code</u> (Bit 7, Bit 6)	<u>Display mode</u>
00	Four colour graphics
01	Four colour characters
10	Sixteen colour graphics
11	Sixteen colour characters

3.2.1.2

Low Address Byte (Colour type)

The Low Address control byte is used to store colours into a set of 4 "colour registers" for the four colour mode. Any one of the four colours in the registers can be changed at the beginning of any line of display data. Only the colours in these registers can be displayed in any 4 colour mode. The four colours are freely selectable from the sixteen colours defined in Colour Select Table.



<u>Code</u>	<u>Code</u>
0	Black
1	Dark blue
2	Purple Red
3	Red
4	Purple Brown
5	Emerand Green
6	Kakhi Brown
7	Mustard Brown
8	Grey
9	Middle Blue
10	Orange
11	Pink
12	Light Blue
13	Light Green
14	Light Yellow
15	White

3.2.2

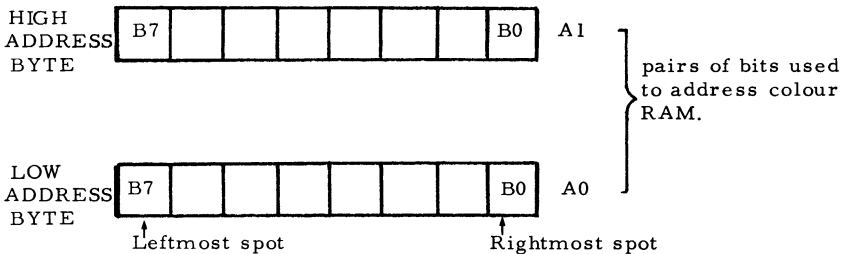
Data Mode

3.2.2.1

Four Colour Mode

In this mode only two bits of data are required to define the colour of a pixel. These data bits are obtained in parallel from the upper and lower bytes of each data word using the high order bits first.

The 2 bytes in a field are considered as 8 pairs of bits. Each pair sets the colour for one spot.



The 2 bits for each spot select one of the four colours which have been loaded into the colour RAM by previous Colour Control bytes. So on any line 4 colours are available. On the next line any one of these may be changed for another, and so on.

3.2.2.2

Sixteen Colour Mode

This graphics mode is designed to allow multi-colour high definition pictures in half the memory requirement of other systems.

The basic organization is that the low address byte selects two of the sixteen possible colours.

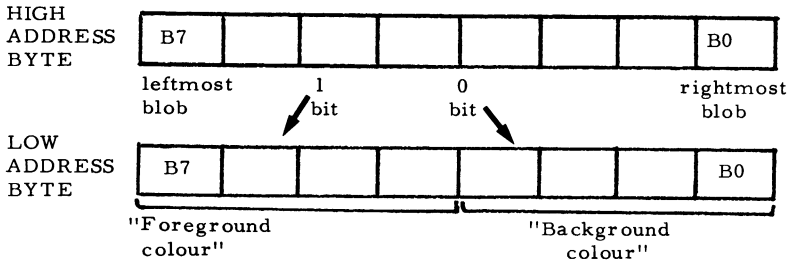
Bits 0 - 3 "Background" colour.

Bits 4 - 7 "Foreground" colour.

The high address byte than defines by each successive bit whether a colour blob should be foreground or background.

NB

The two bytes in the field serve different purposes, one being used to define two available colours for use in the field, and the other to choose one of these for each spot.



The bit for each spot can select either the "foreground" or the "background" colour. However, what these colours are is totally independent of the preceding or following fields. So any line may use any and all of the total 16 colours. The contents of the colour RAM are irrelevant in this mode.

One additional feature is added to eliminate restrictions of the scheme. After each eight bit field of colour the background is extended into a new area, even if a new background colour is specified, until the new foreground is first used. It is therefore possible to create a required picture by suitable combination of foreground and background.

3. 2. 2. 3

Character Mode

In this mode, characters are generated using a character generator ROM in conjunction with the four colour registers or using any 2 colours for each in the 16 colour character mode.

The usual character matrix is 6 x 9 bits out of a possible 8 x 16. Therefore the line repeat count should be at least eleven, to guarantee full character display plus line spacing.

Four colour characters are produced on the screen in a way similar to the four colour graphics mode, but with the character ASCII data replacing the high address data byte used for four colours. The result is that characters are displayed using colours from the four colour registers. The data from the character generator ROM control the lower address bit and bits from the low-address byte determine the other. This allows characters on a single horizontal display segment to be in one of two colour combinations of character/background, or even with a vertical striped pattern controlled by the low address byte. However, note that as compared with four colour mode information (but not the low-address byte) is subject to a one character position delay before appearing on the screen.

In character mode the height of the characters is a set number of horizontal scans. The character width is determined by the definition selection in the control byte. A definition of 352 yields 44 characters per line, 528 yields the normal 66 characters per line. Other definitions are possible and they yield wide characters, useful as large capitals in applications such as the power-on message. However, this feature is not supported by the resident BASIC.

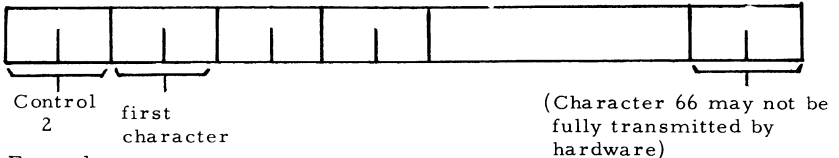
Special characters:

- CR Terminates a line of characters and positions the cursor at the first position of next line. If necessary, the screen is "rolled up" to make room.
- FF Fills the character area with spaces and positions the cursor at the start of the top line on the screen.
- BS If the current line has some characters on it, then the cursor is moved back to the previous position and the character there is replaced by a space.

- A line of characters on the screen can be extended up to 4 screen widths. Continuations are indented a few characters, and a letter "C" is displayed in the first position of these lines.
- When a third continuation line is full any character except CR, FF and BS is ignored.
- Attempts to backspace past the beginning of the line are ignored.
- If the screen is in "all graphic mode" and character output is necessary then a mode change will be to an appropriate mode including a character area. First the corresponding "split" mode will be tried e. g. if the screen is in mode 1, then mode 1A. If in mode 1 a program claims all free memory (e. g. by using "CLEAR") then mode 1A, which requires more memory than mode 1, will not be possible and the default is to mode 0. In this case the program is deleted by an automatic "NEW" command.

CHANGING LINE BACKGROUND OR LETTERS COLOR ON ONE LINE

Line 1 Control byte is located at address XFEF and line 1 Color Control byte address at XFEE (X being 1 for 8K machine, 7 for 32K machine, B for 48K machine). The first character byte of line 1 is located at line 1 Control byte address minus 2, and the character Colour Control byte at line 1 Control byte address minus 3. Each of the 66 positions of the screen is located at line Control byte - (2* position of character on the line) for the character and at line Colour Control byte - (2* position of character on the line) for the Colour Control byte of the character. Remember that there are 66 character positions on the screen but that the first and last three characters are kept blank for the margins. Therefore the Control byte for the next line is located at Control byte of previous line (i. e. XFEF) less 134 bytes (≠86. So if the Control byte of line 1 is a BFEF, the Control byte of line 2 will be at ≠BFEF - ≠86 = ≠BF69.



Examples:

Control Byte Line 1	≠BFEF	
Control Byte Line 5	≠BFEF - (≠86*5) = ≠BDD7	
Colour Control byte Line 5		= ≠BDD6
Character N° 6 on Line 5	≠BDD7 - 6*2	= ≠BDCC
Colour Character 6 of Line 5		= ≠BDCB

(see VIDEO RAM TABLE and examples 1 and 2)

Use the POKE in your program for changing line background, letter colour, or letter, and Utility 3 for checking the location you intend to POKE (when you return to BASIC the colour changes you made in Utility mode are erased if you enter MODE 1, RETURN, MODE 0.

Example

```

COLORT 8 0 5 10
POKE #BA2D,#DA (Will change colour of letter from black 0 to
                colour 10 on line 12)
POKE#BA2D,#C3 (Will change background from 8 to 3)

```

The locations from #x350 to #x35F and #xFF0 to #xFFF
 x = 1 FOR 8K RAM, x = 2 FOR 12K, x = 7 FOR 32K, x = 8 FOR 48K
 control the screen background and foreground colours

Example

```
COLORT 0 15 7 8
```

```
00 00 B8 3F 00 00 A7 3F 00 00 9F 3F 00 00 80 3F
```

```
00 00 B8 36 00 00 A7 36 00 00 9F 36 00 00 80 36
```

```
*POKE#735A,#90:POKE#7FFA,#90:POKE#735E,#80:POKE#7FFE,#80
```

You will see the screen black and the letters black
 the # numbers 90 and 80 can be replaced by any # number
 from #90 to #9F and #80 to # 8f

Changing colour of background and text

Example 1

```

10  MODE 0
15  REM START AT #BEE2 for 48K, #7EE2 for 32K, #2EE2 for 12K, #1EE2 for 8K
20  COLORT 3 0 5 15
25  FOR AX=1 TO 23:PRINT AX,:FOR B=0.0 TO 40.0:PRINT "A":NEXT:PRINT :NEXT
30  REM YOU FIND IN      LINE 1 - 2 TEXT COLOUR 0 BACKGROUND 0
35  POKE #BEE2,#0F:REM LINE 3 - 7 TEXT COLOUR 0 BACKGROUND 15
40  POKE #BC44,#DF:REM LINE 8 - 9          15
50  POKE #B638,#D0:REM LINE 10          (no text) 0
60  POKE #B8B2,#D0:REM LINE 11 -12      0
70  POKE #B9A6,#DF:REM LINE 13 -14 (no text) 15
80  POKE #B99A,#D5:REM LINE 15          0
90  POKE #B814,#D0:REM LINE 16          0
92  POKE #B78E,#DF:REM LINE 17 -18 (no text) 15
93  POKE #B682,#C6:REM LINE 19 -21      15
94  POKE #B4F0,#C8:REM LINE 22 -24      15
95  GOTO 95

```

Example 2

```

10  EX=#FF
20  COLORT 3 0 0 8
25  REM START AT #BEE2 for 48K, #7EE2 for 32K, #2EE2 for 12K, #1EE2 for 8K
30  B#=#BFEF
40  FOR AX=1 TO 23
50  D#=#B-3
60  FOR CX=0 TO 65
70  POKE D#,EX
80  D#=#D-2:NEXT
90  B#=#B-#86:NEXT
93  EX=#INOT EX IAND #FF
95  GOTO 30

```

VIDEO RAM TABLE

<u>Line N°</u>	<u>Start Address of Line (in Hex)</u>	<u>Line Colour Control byte Address (in Hex)</u>
1	XFEF	XFEE
2	XF69	XF68
3	XEE3	XEE2
4	XE5D	XE5C
5	XDD7	XDD6
6	XD51	XD50
7	XCCB	XCC4
8	XC45	XC44
9	XBBF	XBBE
10	XB39	XB38
11	XAB3	XAB2
12	XA2D	XA2C
13	X9A7	X9A6
14	X921	X920
15	X89B	X89A
16	X815	X814
17	X78F	X78E
18	X709	X708
19	X683	X682
20	X5FD	X5FC
21	X577	X576
22	X4F1	X4F0
23	X46B	X46A
14	X3E5	X3E4

X = 1 FOR 8K MACHINE, X = 2 FOR 12K, X = 7 FOR 32K, X = B FOR
48K

3.2.2.4

Unit colour mode

This mode is available for space saving during uniform scans of the picture. A horizontal band of constant colour (or repeated pattern) can be drawn using only one control word and one data word. The data for this mode should be in high speed format.

Using this mode a full screen of data need be no more than 40 bytes of ram.

3.3

Video Interface

The television interface is realized such that a separate adaptor module plugs into the fundamental logic to realize normal Black and White interface, standard colour modules of PAL, SECAM or NTSC and video monitors. Other video interfaces are easily realizable by construction of an adaptor that plugs into the video interface connector of the DAI personal computer.

4.0

PROGRAMMABLE GRAPHICAL SOUND GENERATOR

4.1

Introduction

The sound generator of the DAI Personal Computer has considerable flexibility because every frequency is generated by digital oscillators that yield precise results. Additional random noise generation and digital volume controls complete the system.

4.2

Programmable Oscillators

The Programmable Graphical Sound Generator is realised via three independent programmable oscillators and a random noise generator. Each oscillator is connected as an I/O device to the microprocessor and is programmable to any frequency within the range 30 HZ to 1MHZ. Obviously the higher frequencies are not interesting for audio work but since the three oscillators are added together before modulation of the audio channel of the TV interesting effects can be obtained by beating together various possibilities.

The programmable oscillators are used for sound generation and game paddle interfaces.

4.2.1

Frequency Selection

In order to program a frequency into one of the channels a 16 bit number must be sent to one of the following addresses:

<u>Oscillator Channel</u>	<u>Device Address</u>
1	FC00 or F001
2	FC02 or F003
3	FC04 or F005

Prior to sending a frequency to a channel, address FC06 must be loaded with the following 8-bit data words:

1	36 Hex
2	76 Hex
3	B6 Hex

The 16 bit frequency data is sent as two 8-bit transfers to the specified address sending least significant byte first.

4. 2. 2

Volume Control

The amplitude of the oscillator output as well as that of the noise generator is digitally controllable by writing a control word to the address specified in I/O device allocation section.

4. 3

Random Noise

A noise generator circuit is included within the sound generation circuitry. The purpose of this device is to simulate as near as possible white noise for the purpose of complex sound generation and to provide a time random sequence for random number generation. Random events generated by this circuit provide the basis for information input on an I/O port to generate a true random number.

4. 4

Frequency Mixing

All sound channels as well as the output of the noise generator are added together before modulation of the audio channel. Channels 1 and 2 and 2 and 3 are added together for left and right stereo output. For the stereo configuration noise is inserted in Channels 1 and 3.

4.5

Frequency Calculator Formula

To output a frequency of nHz from a given oscillator, program it with an integer equal to 2×10^6 divided by n. A special BASIC function (FREQ.) performs this calculation when required.

5.0

INPUT-OUTPUT SECTION

5.1

Introduction

All input-output of the DAI Personal Computer is arranged on a memory mapped basis. I/O is thus directly accessible to BASIC programs, however care is necessary to avoid conflict with the BASIC interpreter activity when using POKE commands.

5. 2.

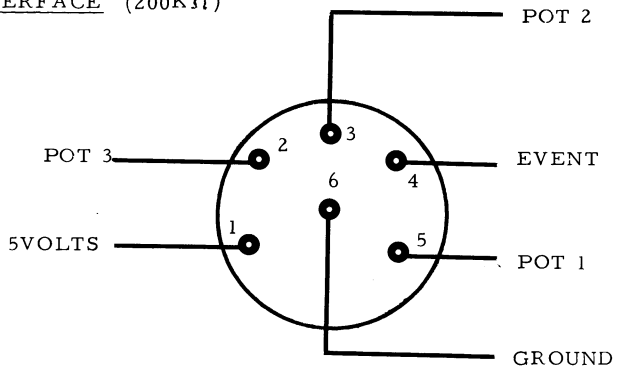
Game Paddle Interface

The Personal Computer is equipped with circuitry required to connect two game paddles as input devices. Each paddle contains three variable resistors whose positions are read as values and one on-off event (single contact switch).

The position of any paddle resistor is found by putting its binary address onto the 3 bits in port FD06. Then channel 0 of the sound generator is put into a mode such that it operates as a counter. The read of the positions is triggered by reading location FD01. The value is read out and mapped onto an 8 bit range for a result.

DIN PLUG CONNECTIONS FOR DAI PERSONAL COMPUTER

(6 PINS DIN PLUG 240° VIEWED FROM INSIDE OF THE PLUG OR TO THE COMPUTER PLUG)

PADDLE INTERFACE (200K Ω)

5.3

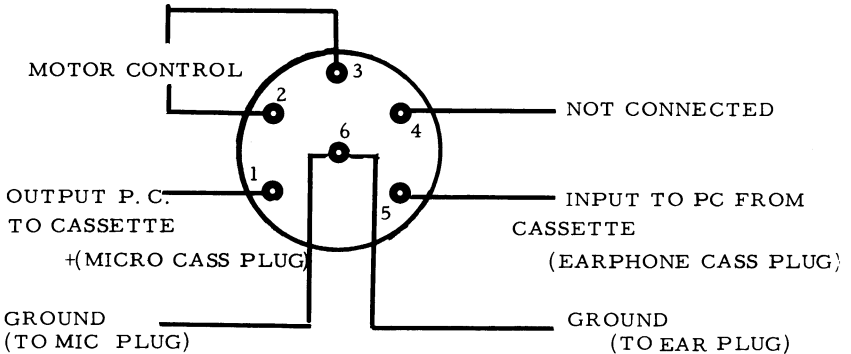
Audio Cassette Interface

The Personal Computer of DAI contains the entire logic and interface circuits needed to connect a low cost audio cassette for the input and output of data and programs.

The Personal Computer input from the cassette should be made via the crystal ear phone outlet or the external speaker outlet. In these cassettes that have no such outputs simply connect the speaker wires to the Personal Computer input.

DIN PLUG CONNECTIONS FOR DAI PERSONAL COMPUTER

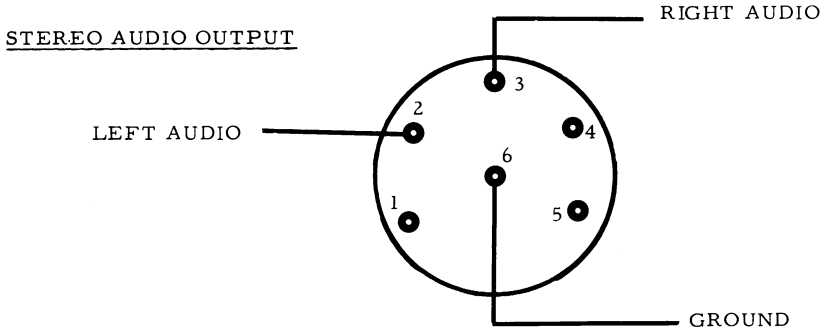
(6 PINS DIN PLUG 240° VIEWED FROM INSIDE OF THE PLUG OR TO THE COMPUTER PLUG)

CASSETTE RECORDER INTERFACE

5.4

Stereo Output

The DAI Personal Computer Graphical sound Generator is connectable to the left and right channels of a stereo set. Channels 0 and 1 and channels 2 and 3 are summed to make the left and right channel respectively.



5. 5

Scientific Math Peripheral

As an option for high speed calculations the logic of the DAI Personal Computer supports the Scientific Math Chip of Advanced Micro Devices (9511).

The device is addressed at locations FB00 (data) and FB02 (command and status). The "PAUSE" signal is correctly used to make the CPU wait for data. Note that the SHLD and LHLD instructions are not usable with this device for double byte transfers.

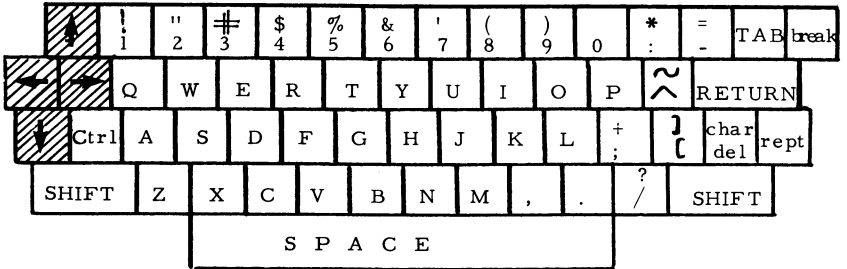
5. 6

ASCII Keyboard

The ASCII keyboard is scanned as a matrix of switches. Encoding, debouncing and roll-over are realized via a software routine.

5. 6. 1

Keyboard Layout



The keys are assigned to rows and columns.

	0	1	2	3	4	5	6
0	0	8	re- turn	H	P	X	↑
1	1	9	A	I	Q	Y	↓
2	2	:	B	J	R	Z	←
3	3	;	C	K	S	[→
4	4	,	D	L	T	^	Tab
5	5	-	E	M	U	space bar	ctrl
6	6	.	F	N	V	rept	break
7	7	/	G	O	W	char del	shift

COLUMNS

Input lines (FF01)

5. 6. 2

Keyboard Scan Logic

The Personal Computer contains a software keyboard scan and encoder. This can be used by other programs which may use the standard key encoding tables, or supply their own.

All keys are scanned periodically, and action is taken when a key is noticed to have been newly pressed. Alternatively, if the repeat key is pressed, then periodically all currently pressed down keys are acted on. The repeat speed is fixed.

The actual code for the key is obtained from a table. The "shift" system selects which of two possible tables to use. By setting a flag byte the keyboard handler can be made to scan only for the "BREAK" key which obviously takes less time.

On initialisation the alphabetic keys (A - Z) give capital letters if unshifted, and small when shifted. Pressing the "CTRL" key inverts this arrangement to give a "type-writer-like" effect. Successive uses invert each time.

The standard codes returned by each key: see decimal/characters table end of this book.

5.7

DCE-BUS

The DAI Personal Computer provides the possibility of external connection by flat cable of a DCE standard bus. The provided logic drives the bus exactly as a standard DCE Processor with the same addressing and characteristics including reset and interrupt lines. * The DCE bus can be connected directly to external equipment.

Included in the Personal Computer are routines to communicate with DAI Real-World-Cards. Note that the interface to these routines is different from that in some other DAI software.

Example routines follow in 6.2.15 third page. Note that the internal logic of the routine is subject to changes. Only the interface is guaranteed.

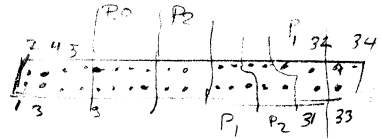
EXAMPLE OF ROUTINE TO DRIVE A PARALLEL PRINTER THROUGH
DCE-BUS

```

10 CLEAR 1000 : REM MUST BE SET FOR YOUR PROGRAM
20 DIM PRI (10)
30 INPUT "TYPE J IF YOU WANT A PRINT" ; A$ : PRINT
40 IF A$ <> "J" GOTO 100
50 FOR X = #400 TO 419
55 READ C
60 POKE X, C
65 NEXT X
70 POKE #FE03, #AC
75 POKE #2DD, #C3
80 POKE #2DE, #00
85 POKE #2DF, #4
90 DATA 229,213,197,17,2,254,6,16,33,1,254
95 DATA 119,43,54,0,54,1,26,160,194,11,4,193,209,225,201
100 PRINT CHR$(12)
110 IF A$ <> "J" GOTO 200
120 IF A$ = "J" THEN POKE #131,3 : REM OUTPUT TO DCE-BUS
                                         ONLY

```

37.

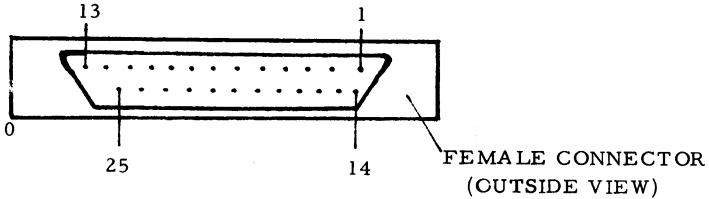


5. 7. 1

DCE-BUS Pinout

<u>SIGNAL</u> <u>NAME</u>	<u>DESCRIPTION</u>		pin on real-world card	pin on personal comp. card.
P0B0	General Interface PORT 0	Bit 0	24	16
P0B1	<i>data bus</i>	Bit 1	26	14
P0B2		Bit 2		12
P0B3		Bit 3	28	10
P0B4		Bit 4	29	9
P0B5		Bit 5	27	11
P0B6		Bit 6	25	13
P0B7		Bit 7	23	15
P1B0	General Interface PORT 1	Bit 0	12	30
P1B1	<i>CARD SELECT</i>	Bit 1	10	31
P1B2		Bit 2	8	32
P1B3		Bit 3	7	25
P1B4		Bit 4	9	24
P1B5	<i>INTERNAL CARD</i>	Bit 5	11	23
P1B6	<i>ADDRESSING</i>	Bit 6	13	22
P1B7	<i>BUS EXPAND</i>	Bit 7	15	21
P2B0	General Interface PORT 2	Bit 0	18	26
P2B1	<i>WRITE</i>	Bit 1	17	27
P2B2	<i>READ</i>	Bit 2	16	28
P2B3		Bit 3	14	29
P2B4		Bit 4	19	20
P2B5		Bit 5	20	19
P2B6		Bit 6	21	18
P2B7		Bit 7	22	17
EXINTR+	External Interrupt		4	6
IN7+	Parallel input Bit 7(aux. interrupt)		3	5
EXRESET	External Reset (Ground for Reset)		5	7
+12V	+12V DC		2	2
+5V	+5V DC		1	1
-5V	-5V DC		6	3
INTR	INTERRUPT PIN 14 OF CPU 8080		-	33
IN7+			-	34
NOT CONNECTED			-	8

PERSONAL COMPUTER RS-232 CONNECTOR:



PIN	FUNCTION
1	GND
2	SERIAL OUT
3	SERIAL IN
4	DATA TERMINAL RDY
5	+12V *
6	+12V *
7	GND
8	+12V *
9	N. C.
25	

OUTPUT DATA FROM P. C.

INPUT DATA TO P. C.

INPUT READY HIGH (5V), NOT
READY LGW (0V)

Note: This connector is wired as for a terminal and signals to pins 2 and 3 may have to be swapped if it is to send data to a terminal/printer.

* 12V THROUGH 220Ω1/4W.

5.8

RS232 Interface

The Personal Computer has an RS232 compatible interface giving a serial input line, serial output line and a status line to halt output (DTR). These are available on a CCITT standard connector at the rear of the machine. The DTR signal allows synchronisation of the output with a printer. If unused, then output will be unimpeded.

Interrupts to locations 20 and 28 can be set up for receive and transmit ready. The BASIC interpreter however uses the locations for other purposes.

5.9

I/O Device Address (Allocation Reference)

5.9.1

Master Control Device Address (Hex)

F900 - F9FF	Spare	
FA00 - FAFF	Spare	
FB00/1	Data	} Scientific Math Chip
FBO2/3	Command	
FC00/1	Channel 0	} Graphical Sound Generator
FCO2/3	Channel 1	
FC04/5	Channel 2	
FC06/7	Command	
FDXX	See 5.8.2	
FE00/1/2	I/O ports 0/1/2	} DCE-BUS
FE03	Command port	
FFXX	See 5.9.3	

5.9.2

Discrete I/O Device Address (Hex)

<u>ADDRESS</u>	<u>NOTES</u>	<u>IN/OUT</u>	<u>BIT ALLOCATION</u>
FD00	1	IN	0 - 1 - 2 Page Signal 3 Serial output ready 4 Right paddle button (1 = closed) 5 Left paddle button (1 = closed) 6 Random data 7 Cassette input
FD01	3	IN	Single pulse used to trigger paddle timer circuit.
FD04	2	OUT	0 } 1 } Volume, oscillator 2 } Channel 1 3 } 4 } 5 } Volume, oscillator 6 } Channel 2 7 }
FD05	2	OUT	0 } 1 } Volume, oscillator 2 } Channel 3 3 } 4 } 5 } Volume, random noise 6 } 7 }

Cont.

<u>ADDRESS</u>	<u>NOTE</u>	<u>IN/OUT</u>	<u>BIT ALLOCATION</u>
FD06	3	OUT	0 Cassette data out
			0 } Paddle channel select
			1 } code
			2 }
			3 Paddle enable bit
			4 Cassette motor 1
			control (0 = run)
			5 Cassette motor 2
			control (0 = run)
			6,7 ROM bank switch

Notes:

- 1 User may read from or write to any of these addresses at will. No harm can result.
- 2 Reading from these locations does nothing.
Writing to them will modify the appropriate volume settings, but if the BASIC system accesses the channel the effect may be lost, as it has an internal memory of its own last set value.
- 3 These locations should not be written into.

5.9.3

Serial I/O, timer & interrupt control

The detail given here is sufficient to allow use of the serial I/O. All these facilities are given by one LSI component, and the BASIC interpreter uses many of the facilities itself. So care must be taken not to disturb the normal running of the system.

<u>ADDRESS</u>	<u>NOTE</u>	<u>FUNCTION</u>
FF00	1	Serial input buffer Contains the last character received on the RS232 interface.
FF01	1	Keyboard input port Bottom 7 bits are data input from the keyboard. Bit 7 is the IN7 line from the DCE-BUS and is attached to the page blanking signal for the TV.
FF02	2	Interrupt address register
FF03	1	Status register Bit allocations: 7, 6, 5 Not useful 4 Transmit buffer empty Set if RS232 output ready to accept another character. 3 Receive buffer loaded Set if a character has been received 2 Overrun Set if a character has been received but not taken by the CPU. 1 Frame error Set by a "BREAK" on RS232 input
FF04	2	Command register
FF05	3	RS232 Communications rate register Send (Hex) for <u>1/81</u> 110 baud 2/1 stop bits <u>2/82</u> 150 " " <u>4/84</u> 300 " "

	<u>8/88</u>	1200	"	"
	<u>10/90</u>	2400	"	"
	<u>20/A0</u>	4800	"	"
	<u>40/C0</u>	9600	"	"

Underlined is usual one to use.

Other combinations not useful

FF06	3	Serial output
		Write byte to this location to send it on RS232 output. Use only when address FF03 bit 4 HIGH
FF07	4	Keyboard output port
		Data output to scan keyboard. Not useful to user.
FF08	2	Interrupt Mask register
FF09	2	Timer addresses
FF0A		
FF0B		
FF0C		
FF0D		

Notes:

- 1 May be read but not written to by user
- 2 Should not be accessed by user
- 3 May be written but not read by user
- 4 May not be read, writing is harmless and useless ! System keyboard scanner will overwrite user data.

6.0

RESIDENT SYSTEM SOFTWARE

6.1

Introduction

The resident software is comprised of major modules, Basic Interpreter, the Machine Language Utility, and the General Housekeeping Module. Under normal system operation they work together to allow use of BASIC programs from cassette. For machine code programs major functions available as subroutines.

6. 2

Resident DAI BASIC

6. 2. 1

Alphabetic Index of DAI BASIC Statements

6. 2. 1. 1

BASIC Commands

CHECK	6. 2. 9. 1	LOADA	6. 2. 9. 3
CLEAR	6. 2. 11. 1	MODE	6. 2. 12. 1
COLORG	6. 2. 12. 2	NEW	6. 2. 5. 4
COLORT	6. 2. 12. 3	NEXT	6. 2. 6. 2
CONT	6. 2. 10. 1	NOISE	6. 2. 13. 4
CURSOR	6. 2. 12. 9	ON...GOSUB	6. 2. 6. 7
DATA	6. 2. 8. 1	ON...GOTO	6. 2. 6. 8
DIM	6. 2. 11. 2	OUT	6. 2. 7. 3
DOT	6. 2. 12. 4	POKE	6. 2. 7. 6
DRAW	6. 2. 12. 4	PRINT	6. 2. 8. 4
EDIT	6. 2. 5. 1	READ	6. 2. 8. 5
END	6. 2. 6. 1	RAM	6. 2. 10. 2
ENVELOPE	6. 2. 13. 3	RESTORE	6. 2. 8. 6
FILL	6. 2. 12. 4	RETURN	6. 2. 6. 9
FOR...NEXT	6. 2. 6. 2	RUN	6. 2. 5. 5
GOSUB 6	6. 2. 6. 3	SAVE	6. 2. 9. 4
GOTO	6. 2. 6. 4	SAVEA	6. 2. 9. 5
IF...GOTO	6. 2. 6. 5	SOUND	6. 2. 13. 2
IF...THEN	6. 2. 6. 6	STOP	6. 2. 6. 10
IMP	6. 2. 2	TALK	6. 2. 13. 5
INPUT	6. 2. 7. 3	TROFF	6. 2. 7. 4
LET	6. 2. 11. 4	TRON	6. 2. 7. 5
LIST	6. 2. 5. 3	WAIT	6. 2. 6. 11
LOAD	6. 2. 9. 2	UT	6. 2. 7. 7

6. 2. 1. 2

BASIC Functions

ABS	6. 2. 14. 1	LOG	6. 2. 14. 15
ACOS	6. 2. 14. 2	LOGT	6. 2. 14. 16
ALOG	6. 2. 14. 3	MID\$	6. 2. 14. 17
ASC	6. 2. 14. 4	PDL	6. 2. 7. 4
ASIN	6. 2. 14. 5	PEEK	6. 2. 7. 5
ATN	6. 2. 14. 6	PI	6. 2. 14. 18
CHR\$	6. 2. 14. 7	RIGHT\$	6. 2. 14. 19
COS	6. 2. 14. 8	RND	6. 2. 14. 20
CURX	6. 2. 12. 10	SCRN	6. 2. 12. 8
CURY	6. 2. 12. 10	SGN	6. 2. 14. 21
EXP	6. 2. 14. 9	SIN	6. 2. 14. 22
FRAC	6. 2. 14. 10	SPC	6. 2. 14. 23
FRE	6. 2. 11. 3	SQR	6. 2. 14. 24
FREQ	6. 2. 13. 6	STR\$	6. 2. 14. 25
GETC	6. 2. 8. 2	TAB	6. 2. 14. 26
HEX\$	6. 2. 14. 11	TAN	6. 2. 14. 27
INP	6. 2. 7. 12	VAL	6. 2. 14. 28
INT	6. 2. 14. 12	VARPTR	6. 2. 11. 5
LEFT\$	6. 2. 14. 13	XMAX	6. 2. 12. 6
LEN	6. 2. 14. 14	YMAX	6. 2. 12. 7

6.2.1.3

Arithmetic and Logical Operators

+, -, *, /, MOD, ↑, =, <, >, <>, <=, >=, IOR, IAND, IXOR, INOT, SHL, SHR, AND, OR.

6.2.2

Format rules and constraints

6.2.2.1

Variables and Numbers

DAI BASIC recognises 2 types of numeric value, integer, and floating point. Integers are whole numbers only, and of restricted range. $\pm 2 \uparrow 32 - 1$ (e. g. about 9 digits). However, integer arithmetic is exact and gives no rounding errors. Floating point numbers include non-integer values, and allow numbers whose size is in range 10^{-18} to 10^{18} , with 6 digit printout resolution. (32 bit floating point format).

Various DAI BASIC commands expect either an integer or a floating point value. For example:

- a) DRAW A, B C, D X. All of parameters A, B, C, D and X are expected to be integers.
- b) LET A = SQRT (B). The parameter B is expected to be a positive floating point number.

DAI BASIC obeys the following rules regarding numerical values:

- 1) When a floating point value is found where an integer value is required, it is truncated (e. g. $2.3 \rightarrow 2$, $-1.7 \rightarrow -1$).
- 2) When an integer value is found where a floating point value is required, it is converted automatically.
- 3) Where an integer representation (e. g. "3" not "3.0") is typed in, it will be encoded as a floating point or integer value as the context demands, or if neither is defined, e. g. in "PRINT", as the type set by the "IMP" command.

Variable names have from 1 to 14 characters, of which the first must be alphabetic, and the rest either alphabetic or numeric. Alphanumeric characters after the 14th are ignored. If no type letter (\$, %, !) is appended then the type depends on the IMP command. Initially all such variables are floating point.

Numeric variables in DAI BASIC may be either floating point or integer type. Integer variable names are terminated by the character "%", and floating point by "!". String variables have "\$" as a terminator. But see examples for influence of IMP command.

Examples:

Initially

I, A, S are floating point, because they are abbreviations of I!, A!, S!

I%, A%, S% are integer and distinct from I, A, S.

I!, A!, S! are floating point, and are the same variables as I, A, S.

I\$, A\$, S\$ are string variables.

So if the IMP command is never used, floating point variables can be indicated by leaving off the "type" letter, integer variables by using %, and string by using \$.

After IMP INT I-N
IMP STR S-S

I is an abbreviation for I%, or integer variable

A is an abbreviation for A! or floating point variable

S is an abbreviation for S\$ or string variable

However any variable with a type letter (I\$, A%, S!) is totally unaffected by the IMP command. When the Personal Computer is LISTING a program, it uses the shortest form for a name. In other words after the example above, the variable I% would be printed as just I, S\$ as just S, and A! as just A. If the IMP command is used in the form "IMP INT" or "IMP FPT", without a range of letters, then all variable names are defaulted to that type. In addition integer number representations e.g. "3", are interpreted as the required type.

<u>Command</u>	<u>Means same as</u>	<u>"3" is interpreted as</u>	<u>and A as</u>
IMP INT	IMP INT A - Z	Integer 3	A%
IMP FPT	IMP FPT A - Z	Floating point 3.0	A!
IMP STR	Not allowed	-	-

At power on the system does an initial "IMP FPT".

6.2.2.2

Strings

- 1) A string may be from 0 to 255 characters in length.
- 2) String arrays may be dimensioned exactly like numeric arrays. For instance, DIM A\$(10,10) creates a string array of 121 elements, eleven rows by eleven columns (rows 0 to 10 and columns 0 to 10). Each string array element is a complete string, which can be up to 255 characters in length.
- 3) The total number of characters in use in strings and associated control bytes at any time during program execution cannot exceed the amount of string space requested, or an error message will result.
- 4) Strings cannot contain the character double quote (Hex 22). It can be printed using CHR\$(~~#~~22).

Examples of String Usage (Do not forget to make first a CLEAR).

```
DIM A$(10,10)
```

Allocates space for a pointer in string space for each element of a string matrix. No further string space is used at this time.

```
A$ = "F00" + V$
```

Assigns the value of a string expression to a string variable, requiring string space equal to the number of characters plus one.

```
IF A$ = B$ THEN STOP
```

String comparison operators. Comparison is made on the basis of ASCII codes, a character at a time until a difference is found. If during the comparison of two strings, the end of one string is reached, the shorter string is considered smaller. Note that "A " is greater than "A" since trailing spaces are significant.

INPUT X\$

Reads a string from the keyboard. String does not have to be in quotes, but if not leading blanks will be ignored and the string will be terminated on a "," character.

READ X\$

Reads a string from DATA statements within the program. Strings do not have to be in quotes, but if they are not they are terminated on a "," character or end of line, and leading spaces are ignored.

PRINT X\$**PRINT "F00"+A\$**

Prints the result of the string expression.

6. 2. 2. 3

Operators

It is obvious that the result of adding $I\%$ + $J\%$ when $I\%$ contains 3 and $J\%$ contains 4 should be the integer 7. It is also reasonable to expect $I + J$ where I contains 3.0 and J contains 4.0 to give the floating point result 7.0. Thus some BASIC operators do different things depending on the types of their operands. It is always permitted to give operands of either type to any operator. However the operator may convert either or both operands to another type before use.

Relational operators and the operators "AND" and "OR" produce results of type "logical". These results cannot be assigned to any variables and are only used in "IF" statements.

6. 2. 2. 4

Statements

In the description of statements, an argument of V or W denotes a numeric variable, X denotes a numeric expression and an I , J or K denotes an expression that is truncated to an integer before the statement

is executed. A, B indicate array names without any parameters. An expression is a series of variables, operators, function calls and constants which after the operations and function calls are performed using the precedence rules, evaluates to a numeric or string value.

A constant is either a number (3.14) or a string literal ("F00").

6.2.2.5

Expressions

The cardinal principle behind the evaluation of expressions by DAI BASIC is that if an expression contains only integer values or variables and operators which work on integers, then at no time is floating point arithmetic used. This gives fast integer arithmetic where it is needed for industrial control and graphics applications.

Order of Evaluation

Expressions in Brackets

↑

* / MOD

+ -

SHL SHR

IOR IAND IXOR

> < = < > <= >=

AND OR

Operators on the same level are evaluated from left to right.

E. g. $3 * 5 \text{ MOD } 2 = 1$

6. 2. 3

Error Reporting

6. 2. 3. 1

Error Report Format

When an error is encountered a message is printed giving details. Under certain circumstances, other information will be given.

- (i) If an immediate command has just been input, than no other information is given.
- (ii) If a stored program line has just been input, then a reflection of the line with a "?" near the error will be printed.
- (iii) If an immediate command is being run, no other information is given.
- (iv) If a stored program line is being run, the words "IN LINE NUMBER" and the line number are given.

In case (ii), the line goes into the program with a "***" on the front. (Internally coded as an ERROR LINE)

6. 2. 3. 2

Error Messages Dictionary

CAN'T CONT

There is no suspended program to be "CONTInued".

COLOUR NOT AVAILABLE

A colour has been used in 4 colour mode when it has not been set up by a COLORG command.

COMMAND INVALID

This command cannot be used in a non-stored program line, or in a stored program line, whichever was attempted.

DIVISION BY 0

Integer or floating point divide by 0.

ERROR LINE RUN

A line which gave an error message when it was input has been run without first correcting it.

INVALID NUMBER

The parameter given to a VAL function was not a valid floating point number.

LINE NUMBER OUT OF RANGE

A line number greater than 65535 or zero has been used. (or negative)

LINE TOO COMPLEX

Line typed in would generate more than 128 bytes of encoded program.

LOADING ERROR 0 , 1 , 2 or 3

The program or data requested could not be loaded.

For cassette:

0 means Checksum error on program name.

1 means Insufficient memory

2 means Checksum error on program.

3 means Data dropout error.

NEXT WITHOUT FOR

A "NEXT" statement has been executed without a corresponding "FOR" statement.

NUMBER OUT OF RANGE

Some number has been used in context where it is too large or small.

OFF SCREEN

A point has been referred to which does not exist in this mode.

OUT OF DATA

A "READ" statement has tried to use more DATA than exists.

OUT OF MEMORY

Some attempt has been made to use too much space for the program, symbol table, screen, heap (strings + arrays storage) or edit buffer.

OUT OF SPACE FOR MODE

This message occurs if a program is running in modes 1 or 2, with insufficient free space to run mode 0, 1A or 2A, and attempts to print a message. The system deletes the program by a NEW and prints this message.

OUT OF STRING SPACE

More string space has been used than was allowed for.

OVERFLOW

Integer or floating point overflow.

RETURN WITHOUT GOSUB

A "RETURN" statement has been executed with no corresponding "GOSUB"

STACK OVERFLOW

A line too complex has been typed in, or, too much stack space has been used by a running program.

STRING TOO LONG

A string of over 255 characters has been created.

SUBSCRIPT ERROR

A subscript has been evaluated which is outside the declared range for the array, an array name has been used with the wrong number of parameters, or a dimension of 0 has been requested.

SYNTAX ERROR

Some error in the line just typed in, or the line of data read by an INPUT or READ.

TYPE MISMATCH

Some expression gives a result of an incorrect type for its position. Can occur on input or while a program is running.

UNDEFINED ARRAY

A reference has been made to an array which has not yet been "DIMensioned".

UNDEFINED LINE NUMBER

A reference has been made to a non-existent program line.

6. 2. 4

Interacting with DAI BASIC

6. 2. 4. 1

Facilities of the Character Screen

When the Personal Computer first prints the message "BASIC" and the prompt, the screen is in what is known as mode 0. That is 24 lines of 60 characters. At any time the screen can be returned to this mode with the command "MODE 0".

The next position where a character will be displayed is indicated by a flashing underline cursor.

Lines on the screen are obviously physically 60 characters long. But when characters are being output the line can be extended with up to 3 "continuation" lines. These have the letter C in column 0 and the first character of those continuation lines are indented 7 spaces to the right.

The cursor is moved forward when a character is output, and backwards for a backspace (# 8) character. Carriage return (# D) ends a line. The form feed character (# C) has the special effect of entirely clearing the character area (in any mode) and placing the cursor at the top left position.

The tab (# 9) character has no special function.

When the third continuation line is used up, further characters output to the screen are ignored, until a carriage return, backspace or form feed. When BASIC is expecting input it only notices characters in positions after the prompt character. If the prompt is deleted with backspaces, then any character put in that position will be ignored, probably causing a syntax error. The colours used for characters are initially set at power on. They can be changed using the COLORT Command.

6. 2. 4. 2

Input of programs and data

When the Personal Computer expects input, it always types a "prompt" character, normally a "* ", but during INPUT commands a "?". The user can then type in characters at will. To delete the last entered character, the "CHAR DEL" key is used. If more information is input than fits across the screen, then it is continued on the following line, indented and with a "C" (for continuation) in column 0. Up to 3 continuation lines may be used, giving a line length of $59 + 53 + 53 + 53 = 218$ characters.

Pressing BREAK while typing in commands causes a " " to be printed, and the line is ignored. However during input for an INPUT command, it causes suspension of the program.

6. 2. 4. 3

Amending and running of programs.

When the Personal Computer is ready to accept instructions, it prints a prompt character.

The user can then type in a line of one or more commands, separated by the character ":", and terminated by a "RETURN". The commands will be encoded immediately, and if they have the right syntax, will be run. If the line has a number on the front, it will be encoded as before and placed into the stored program in the machine, according to its line number. It replaces any previous line with that number. If the line is not syntactically correct, an error message will be printed. If there was no line number, no other action is taken. If there was, then a is inserted as a dummy first command on the line, and the first 121 characters of the line are encoded as if the line were a REM statement. Attempted execution of the line yields the message "ERROR LINE RUN". A question mark is inserted near the point where the error was detected. The line is then inserted into the program as before.

When the user wishes to run a stored program, he types "RUN", to start at the first line or "RUN 22" to start at line 22.

(for example). The program will then run until some error, or one of the following, occurs:

- (i) If an END statement is executed, the program stops. It prints the message: END PROGRAM. The program can only be restarted using RUN.
- (ii) If a STOP statement is executed, the program stops. It prints the message: STOPPED IN LINE X with X the appropriate line number. The program is then said to be "suspended".
- (iii) If the BREAK key is held down, one of two results will occur:
 - a) In most circumstances the message BREAK IN LINE X will be printed immediately. The program is then suspended.
 - b) Under some circumstances, after a pause the system will print: ***BREAK. The program cannot now be restarted.

When a program is suspended, it can be restarted by use of the CONT command. This restarts the program just as if it had never stopped. However any variables etc. changed by the user during the suspension are not restored to their old values.

If the system has cause to report any run-time error to the user, or if the user RUNs any other program or does a SAVE, LOAD, EDIT, CLEAR or NEW, then the suspended program is no longer valid and cannot be CONTinued. If the user tries to do so a message will be printed: CAN'T CONT. When a RUN, SAVE, CLEAR, LOAD, EDIT or NEW command is executed, all variables are reset to 0 (if arithmetic) or a null string (if string). All space assigned to arrays is returned, and any subsequent reference to an array before running a DIM statement for it will give an error.

To delete the stored program the command NEW is used. After this there are no stored lines in the machine and no variables are set to any values.

When a program is suspended the STEP command may be used to continue the program one line at a time. Before each line is executed it is listed to the screen and the machine waits for a space to be typed in on the keyboard.

- a CLEAR - a DIM (of the same name and the same array size as the MLP/R - a LOADA (of same name than the MLP/R)

EXAMPLE of BASIC program that you have on cassette before the MLP/R

```
10 CLEAR 20000
20 DIM A (20,20)
30 LCADA A
40 CALLM "2F1
50 STOP
```

This program will load the MLP/R after you make a RUN and execute the MLP/R by the CALLM of line 40. You should now RUN 40 each time for calling the MLP/R. You can also delete the first 3 lines by typing 10, RETURN, 30, RETURN.

Important: When the MLP/R has been loaded by the BASIC program do not use the EDIT mode, nor RUN the lines containing the CLEAR, DIM and LOADA commands (in this example you must RUN 40), nor use somewhere in the BASIC program a CLEAR command or a DIM statement with the same array name used for the MLP/R.

When using an MLP/R with a BASIC program (if you have not been locating this MLP/R at any location of your choice) you will find the ~~#~~ location of the begin of the MLP/R by PRINT HEX\$ (VARPTR (A(0,0))). This location is usually 2F0 for the first MLP/R for a one dimension array and ~~#~~2F1 for a 2 dimension array (when the discs are not used, as the DOS moves the Heap).

6. 2. 5.

User Control Statements

6. 2. 5. 1

EDIT

EXAMPLE(s)

- (i) EDIT
Moves entire BASIC program into edit Buffer for possible modification and display
- (ii) EDIT 100
Moves only the BASIC program line number 100 into the edit buffer for possible modification and display.
- (iii) EDIT 100 -
Moves the BASIC program line numbers 100 until the end of the BASIC program into the edit buffer for possible modification and display.
- (iv) EDIT 100-130
Moves the BASIC program line numbers 100 to 130 into the edit buffer for possible modification and display.
- (v) EDIT - 130
Moves the BASIC programs from the first line to line number 130 into the edit buffer for possible modification and display.

Functional Explanation

The Edit statement provides a simple means to modify or type-in a program into the DAI Personal Computer. A number of program lines are placed into an internal edit buffer. The first 24 BASIC program lines in the edit buffer are displayed on the screen. The cursor is positioned at the first character of the first line on the display.

The cursor can be moved around the screen by use of the cursor control keys. (↑ ↓ → ←). If the operator attempts to move the cursor off the screen

the part of the document which can be seen on the screen is moved to keep the cursor visible. The visible area of the document is known as the "window". The window can also be changed by using the cursor control keys plus the "shift" key. The cursor stays in the same place in the document, unless moving the window would take it off the screen. The CHAR DEL key deletes the character at the cursor. It has no effect to the right of a carriage return. Any other character typed in is inserted before the cursor position, if the cursor is left of the carriage return on the line.

When all editing is finished, the BREAK key should be pressed. If it is followed by a second BREAK, then the whole effect of the editing is ignored. If followed by a space, then the original version of the edited text is deleted, just as if it were typed in from the keyboard.

Any necessary error messages will be put on the screen, and followed by a prompt. The Edit command is also used to achieve Program merges from different cassettes.

Special note:

Avoid pressing BREAK or any other key after typing the end of the EDIT command and before the program has been displayed on the screen.

See "Edit Buffer Program" in appendix.

6.2.5.2

IMP

EXAMPLES

See examples given in paragraph 6.2.2

6.2.5.3

LIST

EXAMPLE(S)

(i) LIST

Displays the entire BASIC program. During display the output can be made to pause by pressing any character key. Then pressing of the space bar will continue the listing display output.

- (ii) LIST 100
Displays BASIC program line number 100 only.
- (iii) LIST 100 -
Displays BASIC program starting at line number 100 until the end of the program.
- (iv) LIST 100-130
Displays BASIC program line numbers 100 to 130.
- (v) LIST - 100
Displays BASIC program starting at first line of program and until line number 130.

6.2.5.4

NEW

EXAMPLE(S)

- (i) NEW
Deletes current BASIC program that is stored in memory and resets all variables to the undefined state. The HEAP reservation is not changed. (See 6.2.11).

6.2.5.5

RUN

EXAMPLE(S)

- (i) RUN
Starts execution of the BASIC program currently in memory at the lowest line number.
- (ii) RUN 100
Starts execution of ten BASIC program currently in memory at line number 100. If line 100 does not exist, an error message occurs.

6. 2. 6

Program control Statements

6. 2. 6. 1

END

EXAMPLE(S)

(i) END

Terminates the execution of a BASIC program. The program cannot be further continued without a RUN command. An "END PROGRAM" message is displayed.

6. 2. 6. 2

FOR.....NEXT

EXAMPLE(S)

(i) FOR V = 1 TO 9.3 STEP .6

(ii) FOR V = 1 TO 9.3

(iii) FOR V = 10*N TO 3.4/Q STEP SQR(R)

(iv) FOR V = 9 TO 1 STEP - 1

(v) FOR W = 1 TO 10 : FOR W = 0 TO 3 : NEXT : NEXT.

The variable in the FOR statement is set to the first expression given. Statements are executed until a NEXT statement is encountered. Action at this point depends on the rest of the FOR statement. When the FOR statement is executed the "TO" and "STEP" expressions are also calculated. The step defaults to 1 if it is not explicitly given. Then the range is divided by the step to calculate a repeat count for the loop. This must be within the ranges 0 to $2^{23}-1$ for a floating point loop and 0 to $2^{31}-1$ for an integer one. The loop is run this number of times irrespective of anything else, and is always run at least once. If the STEP is not explicitly given then the NEXT statement uses a special fast routine to increment the variable value. If it is explicitly given it is added to the variable. Loops using integer variables run faster than those using floating point ones.

Special cases:

- a) The interpreter will terminate an unfinished loop if a NEXT statement for an outer one is encountered. E. g.

```
FOR A = 1 TO 10 : FOR B = 0 TO 3 : NEXT A
```

is allowable.

- b) The interpreter will terminate all loops up to the correct level if a loop is restarted. E. g.

```
10 FOR A = 1 TO 10
```

```
20 FOR B = 0 TO 3
```

```
30 GOTO 10
```

is allowable.

- c) FOR loops inside a subroutine are separate from those outside for purpose of special cases (a) and (b)

- d) A FOR loop may be abandoned by a RETURN statement. E. g.

```
10 GOSUB 10
```

```
20 STOP
```

```
30 FOR A = 1 TO 10
```

```
40 RETURN
```

is allowable.

- e) after a FOR loop finishes, the variable has the value it would next have taken.

```
E. g. 10 FOR I = 0 TO 10 : NEXT
```

```
20 PRINT J
```

Will print 11. \emptyset .

6.2.6.3

GOSUB

EXAMPLE

- (i) GOSUB 910

Branches to the specified statement, i. e. (910). When a Return statement is encountered the next statement executed is the statement following the GOSUB. GOSUB nesting is limited only by the available stack memory. A program can have 10 levels of GOSUB or 15 levels of FOR loops without difficulty.

6.2.6.4

GOTO

EXAMPLE

GOTO 100

Branches to the statement specified.

6.2.6.5

IF...GOTO

EXAMPLES

(i) IF X = Y + 23.4 GOTO 92

Equivalent to IF ... THEN, except that IF ... GOTO must be followed by a line number, while IF ... THEN is followed by another statement, or a line number.

(ii) IF X = 5 GOTO 50:Z = A

Warning: Z = A will never be executed.

6.2.6.6

IF ... THEN

EXAMPLE

(i) IF X < 0 THEN PRINT "X LESS THAN 0" : GOTO 350

In this example, if X is less than 0, the PRINT statement will be executed and then the GOTO statement will branch to line 350. If the X was 0 or positive, BASIC will proceed to execute the lines after this one.

(ii) IF X = Y + 23.4 THEN 92

IF ... THEN statement in this form is exactly equivalent to IF ... GOTO example (1).

6.2.6.7

ON ... GOSUB

EXAMPLE(S)

(i) ON I GOSUB 50, 60

Identical to "ON ... GOTO", except that a subroutine call (GOSUB) is executed instead of a GOTO. RETURN from the GOSUB branches to the statement after the ON ... GOSUB.

6.2.6.8

ON ... GOTO

- (i) ON I GOTO 10, 20, 30, 40

Branches to the line indicated by the I'th number after the GOTO.

That is: IF I=1 THEN GOTO LINE 10
 IF I=2 THEN GOTO LINE 20
 IF I=3 THEN GOTO LINE 30
 IF I=4 THEN GOTO LINE 40

If I is \leq or $>$ (number of line numbers) then the following statement is executed.

If I attempts to select a non-existent line, an error message will result. As many line numbers as will fit on a line can follow an ON ... GOTO.

- (ii) ON SGN(X)+2 GOTO 40, 50, 60.

This statement will branch to line 40 if the expression X is less than zero, to line 50 if it equals zero, and to line 60 if it is greater than zero.

6.2.6.9

RETURN

EXAMPLE(S)

- (i) RETURN

Causes a subroutine to return to the statement that follows the most recently executed GOSUB.

6.2.6.10

STOP

EXAMPLE(S)

(i) 100 STOP

BASIC suspends execution of programs and enters the command mode. "STOPPED IN LINE 100" is displayed. To continue program with next sequential statement type in "CONT".

6.2.6.11

WAIT

EXAMPLE(S)

(i) WAIT I, J, K

This statement reads the status of REAL WORLD INPUT port I, exclusive OR's K with the status, and then AND's the result with J until a result equal to J is obtained. Execution of the program continues at the statement following the WAIT statement. If the WAIT statement only has two arguments, K is assumed to be zero. If waiting for a bit to become zero, there should be a one in the corresponding position for K. I, J and K must be ≥ 0 and ≤ 255 .

(ii) WAIT MEM I, J, K

WAIT MEM I, J

As example (i), but I is a memory location, which of course may be a memory-mapped I/O port.

(iii) WAIT TIME I

Delays program execution for a time given by the expression I. The result should be in the range 0 to 65535.

Time is measured in units of 20 milliseconds.

6.2.7

Physical Machine Access Statements

6.2.7.1

CALLM

EXAMPLES

(i) CALLM 1234

Calls a machine language routine located at the memory locations specified.

(ii) CALLM I, V

Calls a machine language routine located at the memory locations specified by I. Upon entry to the machine language program the register pair H, L contains the address of the variable specified by V. The machine language subroutine must preserve all of the 8080 registers and flags and restore them on return.

If V is a variable, the pointer is to V. If V is a string, the pointer is to a pointer to the string. The string consists of a length byte followed by characters. If V is a matrix, pointer is as though V is a normal variable.

6.2.7.2

INP (I)

EXAMPLE

A = INP (31)

Reads the byte present in the DCE-BUS CARD 3 PORT 1 and assigns it to a variable A. The port-number should be = 0 and = 255.

6.2.7.3

OUT I, J

EXAMPLE

OUT 91, A

Sends the number in variable A to the DCE-BUS card 9 PORT 1. Both I and J must be = 0 and = 255.

6.2.7.4

PDL (I)

EXAMPLE

A = PDL (I)

Sets the variable A to a number between 0 and 255 which represents the position of one of the paddle potentiometers. I must be $\neq 0$ and $\neq 5$.

6.2.7.5

PEEK (I)

EXAMPLES

(i) A = PEEK (~~#~~ 13C2)

The contents of memory address Hex 13C2 will be assigned to the variable A. If I is 65536 or 0 an error will be flagged. An attempt to read a memory location non-existent in a particular configuration will return an unpredictable value.

Displays the value in the decimal memory address 258.

6.2.7.6

POKE

EXAMPLE(S)

(i) POKE I, J

The POKE statement stores the byte specified by its second argument (J) into the memory location given by its first argument (I). The byte to be stored must be ≥ 0 and ≤ 255 , or an error will occur. If address I is not ≥ 0 and $\leq 64K$, an error results. Careless use of the POKE statement will probably cause BASIC to stop, that is, the machine will hang, and any program already typed in will be lost. A POKE to a non-existing memory location is usually harmless.

Example of POKEs (see also the ASSEMBLY section of the book)

```
POKE # 131, 0      OUTPUT TO SCREEN AND RS 232
      # 131, 1     OUTPUT TO SCREEN ONLY
      # 131, 2     OUTPUT TO EDIT BUFFER
      # 135, 2     READ (INPUT) FROM EDIT BUFFER
      # 13D, # 10  SELECT CASSETTE 1, # 20 FOR CASSETTE2
      # 40, # 28   CASSETTE MOTOR CONTROL 1 ON
      # 40, # 28   CASSETTE MOTOR CONTROL 2 ON
      # 40, # 30   CASSETTE MOTOR CONTROL 1 AND 2 OFF
      # 730, # 30  FLOPPY DRIVE 0 ACTIVATED
      # 730, # 31  FLOPPY DRIVE 1 ACTIVATED
```

See also useful POKES in paragraph (5. 9. 1 + 2 + 3)

6. 2. 7. 7

UT

EXAMPLE

UT

Calls the Machine Language Monitor.

6. 2. 8

BASIC System Data & I/O Statements

6. 2. 8. 1

DATA

EXAMPLES

(i) DATA 1, 3, -1E3, -0. 4.

Specifies data, read from left to right. Information appears in data statements in the same order as it will be read in by the program.

(ii) DATA "F00", "Z00"

Strings may be read from DATA statements. If the string contains leading spaces (blanks), or commas (,), it must be enclosed in double quotes.

6. 2. 8. 2

GETC

EXAMPLE(S)

(i) A = GETC

The ASCII value of the last character typed on the keyboard. If no character has been typed in since the last GETC statement zero value is returned. Note that GETC forces a scan of the keyboard. Scanning the keyboard too often will cause "key bounce" and keys may appear to be pressed twice when they were only pressed once.

6. 2. 8. 3

INPUT

EXAMPLE(S)

(i) INPUT V, W, W2

Requests data from the terminal (to be typed in). Each value must be separated from the previous value by a comma (,).

The last value typed should be followed by a carriage return.

A "?" is typed as a prompt character. Only constants may be typed in as a response to an INPUT statement, such as 4.5E-3 or "CAT". If more data was requested in an INPUT statement than was typed in, another "?" is printed and the rest of the data should be typed in.

If more data was typed in than was requested, the extra data will be ignored. The program will print a warning when this happens. Strings must be input in the same format as they are specified in DATA statements.

(ii) INPUT "VALUE";V

Optionally types a prompt string ("VALUE") before requesting data from the terminal.

Typing CONT after an INPUT command has been interrupted due to the BREAK key will cause execution to resume at the INPUT statement. If any error occurs, the INPUT statement will restart completely.

6. 2. 8. 4

PRINT (can be replaced by "?")

EXAMPLES

- (i) PRINT X, Y, Z
- (ii) PRINT
- (iii) PRINT X, Y
- (iv) PRINT "VALUE IS", A
- (v) ? A2, B

Prints the numeric or string expressions on the terminal. If the list of values to be printed out does not end with a comma, (,) or a semicolon (;), then a new a new line is output after all the values have been printed. If a semicolon separates two expressions in the list, their values are printed next to each other. If a comma appears after an expression in the list, the cursor is positioned at the beginning of the next column field. If there is no list of expressions to be printed, as in example (ii), then the cursor goes to a new line.

There are 5 fields on the line in positions \emptyset , 12, 24, 36, 48.

6. 2. 8. 5

READ

EXAMPLE

READ V, W

Reads data into a specified variables from a DATA statement. The first piece of data read will be the first not read by any previous data statement. A RUN or RESTORE statement restarts the process from the first item of data in the lowest numbered DATA statement in the program. The next item of data to be read will be the first item in the second DATA statement of the program. Attempting to read more data than there is in all the DATA statements in a program will cause an error message.

6. 2. 8. 6

RESTORE

EXAMPLE

(i) RESTORE

Allows the re-reading of DATA statements. After a RESTORE, the next item of data read will be the first item listed in the first DATA statement of the program, and so on as in a normal READ operation.

6. 2. 9

Cassette and Disc I/O Statements

Additional Cassette and Disc commands are available using the Resident Machine Utility Program (See Section 6. 3).

6. 2. 9. 1

CHECK

The CHECK command scans a cassette tape or disc and examines all the files. The type and name of each is printed followed by the word "OK" or "BAD" depending upon the file checksumming correctly. For cassettes the command does not stop of its own accord, but will stop if the BREAK key is held down.

6. 2. 9. 2

LOAD

EXAMPLES

(i) LOAD "FRED"

Loads the program named "FRED" from the cassette tape or disc. When done, the LOAD will type a prompt as usual. The file name may be any string of printable characters.

(ii) LOAD

Loads the first program that is encountered on the tape. If

the recorder motor is under automatic control it will be started. Otherwise the recorder should be started manually.

If a LOAD command is executed directly, not as part of a program, then as each data block or file is passed on the tape, its type (0 for a BASIC program) and its name will be printed. When the load is finished successfully, a prompt is printed. If the LOAD is unsuccessful, then a message "LOADING ERROR" is printed. It is followed by a number giving details of the problem. The flashing of the cursor will cease while the data is being read from the tape.

6. 2. 9. 3

LOADA

Loads ARRAY or Machine Language programs stored as arrays.

Example `LOADA A$ "FRED"` or `LOADA F$ + "J"`

FRED or J are the array names.

```
10 DIM A$ (0,0)          100 DIM A$ (0,0)
20 INPUT A$              110 LOADA A$
30 SAVEA A$ "INFO"      120 GOTO 100
40 GOTO 10
```

6. 2. 9. 4

SAVE

EXAMPLE

(i) `SAVE "GEORGE"`

(ii) `SAVE A$`

Saves on cassette tape or disc the current program in the memory. The program in memory is left unchanged. More than one program may be stored on one cassette/disc using this command. The program is written on the cassette under the name given.

(iii) `SAVE`

The program is written on the cassette under a null name.

The system replies to the command with the message "SET RECORD, START TAPE, TYPE SPACE". Place the tape recorder into the right state for recording (note that if the motor control is connected to the Personal Computer, the motor will not yet start). Then press the space key. When the motor will stop (if automatically controlled) a prompt character will appear on the screen. If the cassette is working manually, then it should now be stopped.

6. 2. 9. 5

SAVEA

EXAMPLE

(i) SAVEAG "GEORGES"

(ii) SAVEA A\$

Saves an array on cassette or disk.

(iii) SAVEA A

EXAMPLE

20 INPUT A\$

30 SAVE A\$

40 GOTO 10

After typing RUN and pressing RETURN key the tape recorder will start automatically to record the input you enter in line 20 (the tape recorder must have a remote control and must be in recording mode).

COPY OF A PROGRAM FOLLOWED BY AN ARRAY (OR MACHINE LANGUAGE ROUTINE) WITH 2 TAPE RECORDERS (1 BEING ON PLAY, 2 ON RECORD).

POKE #40, #28 : LOAD : POKE #40, #18 : SAVE : POKE #40, #28 :

PRINT "SAVE ENDED" : CLEAR 2000 : DIM A (20, 20) : LOAD A :

POKE 40, 18

SAVEA A POKE 40, 28

PRESS RETURN: the array is named A.

6. 2. 10

Program Debug and Comment Statements

6. 2. 10. 1

CONT

EXAMPLE

CONT

Continues BASIC program execution with the next statement following the "STOP" Statement or "BREAK" position.

6. 2. 10. 2

REM

EXAMPLES

(i) REM NOW SET V=0

Allows comments inside BASIC programs. REM statements are not executed, but they can be branched to. A REM statement is terminated by end of line, but not by a (:) character.

(ii) REM SET V=0;V=0

The V=0 statement will not be executed.

(iii) The V=0 statement will be executed.

6. 2. 10. 3

STEP

Command to allow single step execution of BASIC programs. After "BREAK" or "STOP" the operator types in STEP and then each depression of the space bar allows execution of the next sequential BASIC line. The line to be executed is displayed before execution of that line.

6. 2. 10. 4

TRON

EXAMPLE

```
(i) 100 A = 0
     105 TRON
     106 A = 1
     107 A = 2
     108 TROFF
```

When you RUN, and after the TRON (TRACE ON) is executed the lines 106 and 107 will be executed and displayed at the same time until the TROFF (TRACE OFF) is reached and executed.

6. 2. 10. 5

TROFF

EXAMPLE SEE 6. 2. 10. 4

6. 2. 11

Array and Variable Statements

6. 2. 11. 1

CLEAR

EXAMPLE

```
(i) CLEAR 999
```

Resets all variables to \emptyset or the null string, and returns all space assigned to arrays. The size of the HEAP (array and string storage) is then set to the number specified by the CLEAR statement. The minimum size is 4 (no space would be available) and the maximum is 32767

6. 2. 11. 2

DIM

EXAMPLE

```
(i) DIM A(3), B(10)
(ii) DIM R3(5,5), D$(2,2,2)
```


Allocates space for arrays. Arrays can have more than one dimension. All subscripts start at zero (0), which means that DIM X (100) really allocates 101 matrix elements. The maximum size for a dimension is 254. Dimensions may be specified as variables or expressions. DIM statements may be re-executed to vary the size of an array. The space used for arrays is in the same part of RAM as that for strings, the size of which is set by the CLEAR command.

6. 2. 11. 3

FRE

EXAMPLE(S)

(i) A = FRE

The variable A is set to the number of memory bytes currently unused by the BASIC program. Memory allocated for string and arrays is not included in this count.

(ii) PRINT FRE

The amount of remaining memory space will be displayed.

6. 2. 11. 4

LET

EXAMPLE(S)

(i) LET W = X

(ii) V = 5. 1

Assigns a value to a variable. The word "LET" is optional.

6. 2. 11. 5

VARPTR (V)

EXAMPLE(S)

(i) A = VARPTR (B)

Variable named (A) is set to the memory address of the variable named (B).

(ii) A = VARPTR (B(3, 4))

Variable named (A) is set to the memory address of the array element B(3, 4).

6. 2. 12

GRAPHICS AND DISPLAY STATEMENTS (See Example program "TOWER OF HANOI")

6. 2. 12. 1

MODE

EXAMPLE(S)

(i) MODE 0

Places display in character only mode.

(ii) MODE 1A

Places display in split mode. Low resolution graphics with 16 colours and a four line character display at the bottom.

The Personal Computer has 3 different graphic definitions available for the graphics display and at each definition there are 4 possible configurations of the screen. Two of these have only graphics on the screen, and the others are exactly the same except that the graphics area is moved up the screen to make room for four lines of characters. The graphics hardware has 2 different ways in which it can be used. That is why at each definition there are 2 different types of display. The display types are known as 16-colour, and 4-colour modes. In the 16 colour modes each point on the screen can be set to any of the 16 colours. However each field of 8 dots horizontally (positions 0 to 7, 8 to 15 etc.) can only have 2 or sometimes 3 separate colours in it. For exact details of the restrictions on what can be drawn. (See 3. 2. 2. 1) At any time the 4 selected colours can be altered, and the existing picture changes colour immediately. This allows interesting effects. (see for instance "ANIMATE").

MODE DEFINITION TABLE

Number	Graphics size	Text size	Type of graphics
0	-	24 X 60 CHAR	-
1	72,65	-	16 colour
1A	72,65	4 X 60	16 colour
2	72,65	-	4 colour
2A	72,65	4 X 60	4 colour
3	160,130	-	16 colour
3A	160,130	4 X 60	16 colour
4	160,130	-	4 colour
4A	160,130	4 X 60	4 colour
5	336,256	-	16 colour
5A	336,256	4 X 60	16 colour
6	336,256	-	4 colour
6A	336,256	4 X 60	4 colour

6. 2. 12. 2

COLORG

EXAMPLE

```
COLORG 1 2 3 4
```

Sets the colours available in any four colour graphics mode to 1, 2, 3 and 4.

If the screen is already in a 4 colour mode, then the colour change will be immediate. Any area which was in the first-named colour of the previous COLORG statement, is now displayed in colour 1, and so on. If the screen is in a 16 colour mode, no immediate effect is visible. In any event, the next time a new graphics mode is entered, the initial colour of the graphics area will be the first colour given in the COLORG command. This applies both for 4 and 16 colour modes. If COLORG has not been used, then after a 4 colour mode command (i. e. mode 2) the colours available will be \emptyset , 5, 1 \emptyset , 15.

6. 2. 12. 3

COLORT

EXAMPLE

```
COLORT 8 15 0 0
```

Sets up colour number 8 as the background colour for the text screen and colour 15 as the colour of the characters. The other two colour numbers are not normally used. However they define an alternative set of colours which can be used by POKE access, or machine code routines.

6. 2. 12. 4

Drawing Facilities

Points on the graphic screen are specified by an X, Y co-ordinate with 0, 0 located at the bottom left corner of the display screen. An attempt to draw out of the maximum area for a particular graphics mode will result in an error.

It is possible, however, to draw in the invisible top section of the graphics area in split screen modes. The drawing facilities provide statements to draw dots, lines and rectangles on the graphic display screen. The DOT statement places a single dot of a specified colour at any allowable X, Y coordinate on the display statement allow the drawing of a line and the colouring of a rectangular area specified by two X, Y coordinates. See color codes paragraph 3.2.12.

6.2.12.4.1

DOT

EXAMPLE(S)

(i) DOT 10, 20 15

Places a dot of colour 15 at the position X = 10 and Y = 20. The size of the dot will depend upon which graphic resolution was selected.

6.2.12.4.2

DRAW

EXAMPLE

DRAW 91,73 42,77 15

Draws a line in colour 15 between 91, 73 and 42, 77. There is no restriction on the order of the coordinates. Line width will depend upon which resolution was selected.

6.2.12.4.3

FILL

EXAMPLE

FILL 91,73 42,77 15

Fills the rectangle with opposite corners at 91, 73 and 42, 77 with the colour 15. There is no restriction on the order of the points. The physical size of the rectangle depends upon the resolution selected.

6. 2. 12. 5

Animated Drawing Facility.

With the screen in a 4 colour mode each point is described by 2 bits. The binary value of these 2 bits selects which of the four available colours should be displayed. Normally a DOT, DRAW or FILL sets both of these bits to their new value. However, a facility is available to set or clear only one of the two. This is accomplished by specifying colour numbers 16, 17, 18 or 19. It is emphasized that these are not real colours, but an extra facility.

For example:

```
MODE 2A
COLORG 6 9 12 15
```

These commands set all points on the screen to colour 6. The two bits for each point on the screen are both \emptyset . (Binary $\emptyset \emptyset$).

```
DOT 10, 10 17
```

This sets the lower bit only for point 10, 10. Thus the point changes to colour 9 (Binary 0 1).

```
DOT 10,10 19
```

This sets up the upper bit only. The point changes to colour 15 (binary 11 = 3)

```
DOT 10,10 16
```

This clears the lower bit, and gives colour 12 (binary 10 = 2).

```
DOT 10, 10 18
```

This clears the upper bit, and gives colour 6 (binary 00). The usefulness of this system is that by the COLORT command two pictures can be independently maintained and altered on the screen. This allows one pattern to be changed invisibly while the other is displayed. The pictures can be swapped instantaneously and the invisible one changed.

Example program:

```
5  MODE 2
10  COLORG  $\emptyset \emptyset \emptyset \emptyset$ 
20  FOR Q = 1 TO XMAX
30  DRAW  $\emptyset, \emptyset$  Q, YMAX 17+2 * A:REM COLOR = 17 OR 19.
40  COLORG  $\emptyset$  15 - 15 * A 15 * A 15:REM COLOR = 18 OR
```

50 DRAW \emptyset, \emptyset Q - 1, YMAX 18-2 A : A = 1 - A : NEXT
"ANIMATE"

When the screen is in a 4 colour mode, each point on the screen is described by 2 bits. A facility is provided for drawing using only one bit from each pair, without affecting the other.

Drawing using the number	has effect of
17	set lower bit
19	set upper bit
16	clear lower bit
18	clear upper bit

This allows two totally independent pictures to be maintained and separately updated. They simply appear to overlap. If the SCOLG entrypoint is used to make only 1 visible at a time, then animation effects can be achieved.

If the colours set by the SCOLG command are numbered 0, 1, 2, 3 in order as given, then the colour seen on the screen is selected by the two bits for each point in the natural way.

E. g.

If SCOLG sets up red, yellow, green and blue, in that order

Upper Bit	Lower Bit	Visible Colour
0	0	Red
0	1	Yellow
1	0	Green
1	1	Blue

"Colours 20 to 23"

In 4 colour mode only, the colour numbers 20 to 23 may be used to request the 4 colours set up by the last SCOLG call. Colour 20 always refers to the first colour given irrespective of what it is. Similarly 21 is the second colour, and so on.

The "animate" facility using colours 16 to 19 can be explained as a 4 boxes square where a colour is assigned to a box.

Number 0 1 2 3 of the

COLORG A B C D command assigning a color to each box.

A DOT, DRAW or FILL Command with a 16 to 19 colour definition will move the background and foreground colours as indicated by the arrows.

0 = A 0	1 = B 5
2 = C 10	3 = D 15

16 ←
17 →
18 ↑
19 ↓

back ground →	17
← A	← B
19 C	19+17 D

COLORG 0 0 15 15

COLORG 0 15 0 15

6. 2. 12. 6

XMAX

EXAMPLE

A = XMAX

Sets the variable A to the maximum allowable X value for the current graphics mode.

6. 2. 12. 7

YMAX

EXAMPLE

A = YMAX

Sets the variable A to the maximum allowable Y value for the current graphics mode.

6. 2. 12. 8

SCRN (X, Y)

EXAMPLE

(i) A = SCRN (31, 20)

Sets the variable to a number corresponding to the colour of the screen at coordinate 31, 20.

6. 2. 12. 9

CURSOR

EXAMPLE

(i) CURSOR 40, 20

Moves the cursor to the fortieth character position of the twentieth line from the bottom of the screen.

The cursor can be moved to any position on the screen by using the CURSOR command. The positions are given by X, Y coordinates where the bottom left corner of the screen is 0,0.

6.2.12.10

CURX

EXAMPLE

A = CURX

Sets the variable A to the X position of the cursor (character position).

Value returned will be $\angle = 60$.

6.2.12.11

CURY

EXAMPLE

A = CURY

Sets the variable A to the Y position of the cursor (line position). Value

returned will be $\angle = 24$.

6.2.13

Graphical Sound Statement.

6.2.13.1

Programmable Sound Facility

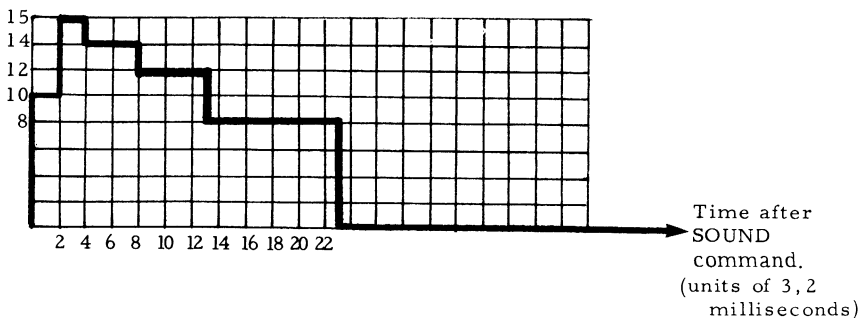
The Graphical Sound Generator of the DAI Personal Computer is supported by the BASIC to give a set of commands that allow program control of the sound system, 3 oscillator channels plus a white noise channel. The SOUND command is the primary method of control. The SOUND command specifies a channel to which it applies, an envelope to be used, the required volume and frequency. A simple sound command would be:

```
SOUND 0 1 15 0 FREQ (1000)
```

This would set channel 0, using envelope number 1, at a volume of 15 and frequency 1000 Hz. The ENVELOPE statement allows the volume of a note to be rapidly changed, in the same way as that of a musical instrument. Thus the rise and fall in volume for a note can be specified. The command specifies a set of pairs of volume and time. The volume constants are in the range 0 to 15 and the time is in units of 3.2 milliseconds. For example the command:

```
ENVELOPE 0 10,2;15,2;14,4;12,5;8,10;0
```

This sets a volume envelope like this:



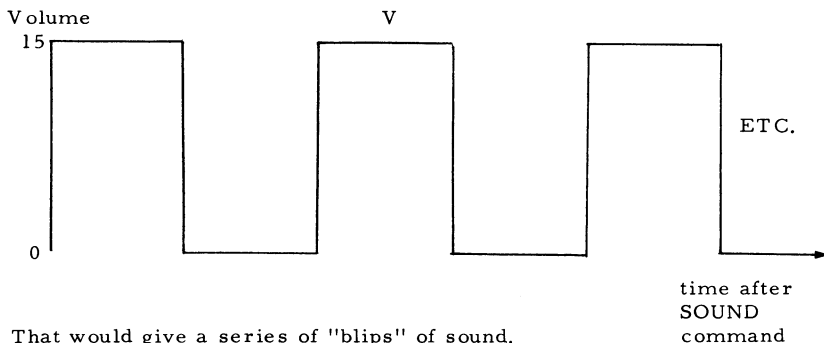
So every time a SOUND command is given it produces a short burst of sound whose volume is as shown above. Varying the envelope varies the quality of the sound heard.

The volume given in a SOUND command is effectively multiplied by that in the envelope. So if the SOUND command requests a volume of 8 units, which is $8/15$ of full volume, and the envelope requests 4 units, which is $1/4$ of the maximum figure, then the volume used is $2/15$ of the maximum. (as $1/4 \times 8/15 = 8/60 = 2/15$.)

The envelope command can end, as above, in a single volume, in which case that volume continues for ever, or in a pair of volume and time, in which case the envelope is repeated indefinitely. For example:

```
ENVELOPE 0 15,10;0,10;
```

Sets an envelope like this:



That would give a series of "blips" of sound.

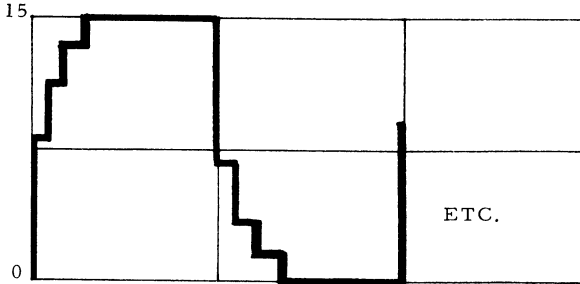
The simplest envelope is obviously:

```
ENVELOPE 0 15
```

Which then has no audible effect on SOUND commands, as all volumes are multiplied by $15/15$.

Special note:

The BASIC Interpreter limits the rapidity with which the volume on any channel is allowed to change. The maximum change is $d/2 + 1$, where d is the difference between the requested and current volumes. Thus the actual volume output for the envelope above would be:



This helps reduce spurious sound caused by volume changes.

The noise generator is controlled by a NOISE command that controls the audible output of the white noise generator. Only its volume and envelope can be set. e.g. :

```
NOISE 0 15
```

Turns on the noise channel using envelope 0 and overall volume 15.

In addition to the facilities already described, the SOUND command controls 2 others. They are TREMOLO and GLISSANDO.

Tremolo is simply a rapid variation of volume by ± 2 units. This gives a "warbling" effect to the sound. Glissando is an effect where the new note on a channel does not start immediately at the requested frequency, but "slides" there from the previous frequency. The effect resembles a Hawaiian Guitar or Stylophone. Glissando + Tremolo are controlled by one parameter in the SOUND command. Setting the bottom bit requests Tremolo and the next bit Glissando. E. g. :

```
(i) SOUND 0 0 13 1 FREQ (1000)
```

```
(ii) SOUND 0 0 15 2 FREQ (5000).
```

The first example sets channel 0, using envelope 0, at volume 13 and with tremolo. The volume put will vary rapidly from 11 to 15.

The second example increases the volume to 15, and slides the frequency "GLISSANDO" up to 5000 Hz. The flexibility and facilities of the Graphical Sound Generator have been illustrated fully and their capabilities exploited with the three commands previously discussed.

Due to the flexibility of change in volume and frequency it is quite feasible to explore the possibilities of vocal sound generation. The BASIC of the DAI Personal Computer gives full control to the programmer who wishes to develop experimentally a burst of sound and frequencies that result in audible words.

6. 2. 13. 2

SYNTAX : SOUND

- (i) SOUND <CHAN><ENV> <VOL> <TG> FREQ <PERIOD>
- (ii) SOUND <CHAN> OFF
- (iii) SOUND OFF

< CHAN > is an expression in the range 0 to 2. It selects programmable oscillator 0, 1 or 2.

< ENV > is an expression in the range 0, 1. It selects which of the 2 previously defined envelopes should be used.

< VOL > is an expression in the range 0 to 16. It selects the volume for this particular sound. It is multiplied by the volumes in the ENVELOPE specified.

< TG > is an expression in the range 0 to 3.

- 0 selects no tremolo + no glissando
- 1 selects tremolo + no glissando
- 2 selects no tremolo + glissando
- 3 selects tremolo + glissando

< PERIOD > is an expression in the range 2 to 65535. It sets the period of the required sound in units of 1/2 microseconds.

6. 2. 13. 3

SYNTAX: ENVELOPE

- (i) ENVELOPE <ENV> {<V> , <T> ;} <V> , <T> ;
- (ii) ENVELOPE <ENV> {<V> , <T> ;} <V>

ENV is an expression in the range 0 to 1. It selects which of 2 envelopes is being defined.

V is an expression in the range 0 to 15. It selects a volume level by which that in a SOUND command is to be multiplied.

T is an expression in the range 1 to 254. It selects the time for which the volume V applies. It is in units of 3.2 milliseconds.

Note: The parts of the command in curly brackets are optional and may be absent or repeated as many times as required.

6.2.13.4

SYNTAX: NOISE

(i) NOISE ENV VOL

(ii) NOISE OFF

ENV is an expression in the range 0 to 1.

VOL is an expression in the range 0 to 15.

This represents a 4 bit binary number. The top 2 bits of this number (when modified by the ENVELOPE specified) control the volume of the noise. The bottom 2 bits control the frequency.

6.2.13.5

FREQ

EXAMPLE

A = FREQ (1000)

Sets the variable A to a number that can be sent to a Graphical Sound Generator channel to result in a 1000 hertz rate.

6. 2. 13. 6

Synthesing Vocal Sound.

6. 2. 13. 6. 1

TALKTALK ADDRESS

CODE	DATA
0	2 BYTES FREQ. CODE CHANNEL 0
2	" " " 1
4	" " " 2
8	1 BYTE VOLUME CHANNEL 0
9	" " " 1
A	" VOLUME W. NOISE GENERATOR
C	2 BYTES DELAY IN UNITS OF MSEC
D	CALL MACHINE CODE
FF	END

DATA BLOCK

	location	content
# 2000	20 00	09C4 set channel 0 freq. 800
	20 02	1A0A set channel 1 freq. 300
	20 08	0F set maximum volume ch 0
	20 09	0F set maximum volume ch 1
	20 0C	FEFE set + listen to it for ---- msec
	20 08	00 turns volume down
	20 09	00
	20 0D	0050 machine codes at 5000
	20 FF	End.


```

# 5000 00 [LXI H, VARPTR (Q(0))] 21 00 20
      5004      RETURN          C9
Ex.    3      CLEAR 1000
       4      DIM Q (100)
       5      B% = VARPTR (Q(0))
      10      READ A%
      20      POKE B%, A% : B% = B% + 1
      30      IF A% <> # FF GOTO 10
      40      TALK VARPTR (Q(0))
      50      WAIT TIME 10
      60      GOTO 40
      80      DATA 0, 9, # C4, 2, # 1A, # A, 8, # F, 9, # F
      90      DATA # C, # FE, # FE, 8, 0, 9, 0, # FF

```

6.2.14

Arithmetic and String Functions

The following is a list of the mathematical + character handling functions provided by BASIC. Each takes a number of expressions (arguments) in brackets and works on them to return a result. This result may be used in just the same way as a variable or constant in expressions.

EXAMPLES

- (i) A = 3.0 + 2.1
- (ii) A = SIN (3.0) + 2.1

6.2.14.1

ABS(X)

Gives the floating point absolute value of the expression X. ABS returns X if $X \geq 0$, -X otherwise. For example $ABS(-253.7) = 253.7$.

6.2.14.2

ACOS(X)

Returns arc cosine of X. Result is between $-PI/2$ and $PI/2$.

6.2.14.3

ALOG(X)

Returns antilog base 10 of X.

6.2.14.4

ASC(X\$)

Returns the integer ASCII value of the first character of the string X\$.
E. g. : $ASC("ABC")$ returns 65 since A has code 41 Hex or 65 decimal.

6.2.14.5

ASIN(X)

Returns the arcsine of X in radians. Result is between $-PI/2$ and $+PI/2$.
X may be any value between + 1 and - 1 inclusive.

6.2.14.6

ATN(X)

Returns the arctangent of X in radians.

6. 2. 14. 7

CHR\$(I)

Inverse of ASC. Returns a 1 character string whose ASCII value is I. I must be between 0 and 255.

E. g. : CHR\$(65) returns the character "A".

6. 2. 14. 8

COS(X)

Gives the cosine of the expression X, measured in radians. (X) may be any value between 0 and 2π inclusive.

6. 2. 14. 9

EXP(X)

Returns the value "e" (2.71828) to the power X, (e^X). "e" is the base for natural logarithms. The maximum argument that can be passed to EXP without overflow occurring depends on whether the software or hardware maths option is being used. For hardware $-32 < X < 32$ exactly.

For software $-43 < X < 43$ approximately.

6. 2. 14. 10

FRAC(X)

Returns the floating point fractional part of the argument.

e. g. : FRAC(2.7) = 0.7, FRAC(-1.2) = -0.2

6. 2. 14. 11

HEX\$(I)EXAMPLE(S)

Returns a string of characters representing the hexadecimal value of the number I. I must be between 0 and 65535.

6. 2. 14. 12

INT(X)

Returns the largest integral floating point value less than or equal to its argument X. For example:

INT(. 23) = 0, INT(7) = 7. 0, INT(-2. 7) = -3. 0, INT(1. 1) = 1. 0

INT (43. 999) = 43, 0

Note: INT(-1) = -2. 0.

6. 2. 14. 13

LEFT\$(X\$,I)

Returns a string which is the leftmost I characters of the string X\$.

E. g. : LEFT\$("DOGFISH",3) equals "DOG"

6. 2. 14. 14

LEN(X\$)

Returns an integer giving the length in characters of the string X\$.

E. g. : LEN("HELLO") equals 5.

6. 2. 14. 15

LOG(X)

Calculates the natural logarithm (base e) of the argument (X).

6. 2. 14. 16

LOGT(X)

Calculates the logarithm base 10 of X.

6.2.14.17

MID\$(X\$,I,J)

Returns (J) characters starting at position I in the string (X\$). The first character is position 0.

E.g. : MID\$("SCOWL", 1,3) returns "COW".

6.2.14.18

PI

Returns the floating point value 3.14159

6.2.14.19

RIGHT\$(X\$,I)

Returns the rightmost (I) characters of string (X\$).

E.g. : RIGHT\$("SCOWL", 3) returns "OWL".

6.2.14.20

RND(X)

Generates a hardware or software generated random number.

E.g.

If $X < 0$ Starts a new sequence of software numbers with X as seed. The same negative X produces the same sequence of numbers. The number returned is between 0 and X

If $X > 0$ Returns the next pseudo-random number from the current sequence. The number is in the range 0 to X

If $X = 0$ Returns a hardware generated random number in the range 0 to 1.

Ex.

```
5      CLEAR 1000
10     DIM B%(100)
20     INPUT C%
30     FOR A% = 1 TO 20
```

```

40      B% (A%) = RND (C%)
50      PRINT B% ( A%)
60      NEXT A%

```

6. 2. 14. 21

SGN(X)

Returns 1.0 if $X > 0$, 0 if $X = 0$, and -1.0 if $X < 0$.

6. 2. 14. 22

SIN(X)

Calculates the sine of the variable X. X is in radians.

Note: 1 Radian = $180/\text{PI}$ degrees = 57.2958 degrees; so that the sine of X degrees = $\text{SIN}(X/57.2958)$.

6. 2. 14. 23

SPC(I)

Returns a string of the number of spaces given by I. $I \leq 255$.

6. 2. 14. 24

SQR(X)

Gives the square root of the argument X. An error will occur if X is less than zero.

6. 2. 14. 25

STR\$(X)

Returns a string which is the ASCII representation of the number X.

E. g. : STR\$(9.2) returns the string "9.2".

6.2.14.26

TAB(I)

Returns a string of the number of spaces necessary to move the screen cursor right to the column given by I. The cursor can only be moved to the right.

6.2.14.27

TAN(X)

Gives the tangent of the expression X, X must be expressed in radians.

6.2.14.28

VAL(X\$)

Returns the floating point value of the number represented by the string variable X\$.

E. g. : VAL ("9.2") returns 9.2

X\$ must represent a valid floating point number.

6.2.15

Arithmetic and Logical Operators

<u>Operator</u>	<u>Usage</u>	<u>Type of Result</u>
+ (addition)	int + int	int
	fpt + int	fpt
	int + fpt	
	fpt + fpt	
	str + str	str
<hr/>		
-/* (subtract, divide, multiply)	as +, except no string version	
<hr/>		
↑ (power (^ on keyb.)	as	always fpt
<hr/>		
IAND	$\left\{ \begin{array}{l} \text{int} \dots \text{int} \\ \text{int} \dots \text{fpt} \\ \text{fpt} \dots \text{int} \\ \text{int} \dots \text{int} \end{array} \right\}$	integer (Note 2)
IOR		
IXOR		
MOD		
SHL		
SHR		
<hr/>		
INOT	int	integer
<hr/>		
= equal	$\left\{ \begin{array}{l} \text{str} \dots \text{str} \\ \text{fpt} \dots \text{fpt} \\ \text{fpt} \dots \text{int} \\ \text{int} \dots \text{fpt} \end{array} \right\}$	logical
greater than		
smaller than		
different from		
= greater than or equal to		
= smaller than or equal to	int ... int	
<hr/>		
AND OR	logical	
	... logical	logical

Note 1: The integer values are converted to fpt before use.

Note 2: The fpt values are truncated to integer before use.

EXAMPLE(S)

(Numbers without decimal parts represent integers)

(i)	<u>Operation</u>	<u>Result</u>	<u>Type of Result</u>	
	1 + 2	3	integer	
	1.0 + 2.0	3.0	fpt	
	1.0 + 2	3.0	fpt	
	3 * 4	12	integer	
	3 ↑ 4	81.0	fpt	NB
	12.0/4.0	3.0	fpt	
	12.0/4	3.0	fpt	
	12/4	3	integer	
	11/4	2	integer	NB
	3 IAND 2	2	integer	
	3.0 IAND 6.0	2	integer	
	3.14 IAND 6.72	2	integer	
	3 SHL 2	12	integer	
	3.2 SHL 2.1	12	integer	
	7 = 4	FALSE	logical	
	3.0 > 2.1	TRUE	logical	
	"FRED" < "FREDA"	TRUE	logical	
	"A" = "A"	TRUE	logical	
	7.1 = 7	FALSE	logical	
	7.0 = 7	TRUE	logical	NB
	3 < 4 OR 7 = 8	TRUE	logical	
	3 = 7 AND 9 < 10	FALSE	logical	

(i) (In all of the cases below, leading zeroes on binary numbers are not shown).

63 IAND 16 = 16	Since 63 equals binary 111111 and 16 equals binary 1000 , the result of the IAND is binary 1000 or 16.
15 IAND 14 = 14	15 equals binary 1111 and 14 equals binary 1110, so 15 IAND 14 equals binary 1110 or 14.
-1 IAND 8 = 8	-1 equals binary 11 11 and 8 equals binary 1000, so the result is binary 1000 or 8 decimal.
4 IAND 2 = 0	4 equals binary 100 and 2 equals binary 10, so the result is binary 0 because none of the bits in either argument match to give a 1 bit in the result.
4 IOR 2 = 6	Binary 100 IOR'd with binary 10 equals binary 110 or 6 decimal.
10 IOR 10 = 10	Binary 1010 IOR'd with binary 1010 equals binary 1010, or 10 decimal.
- 1 IOR -2 = -1	Binary 11 11 (-1) OR'd with binary 11 10 (-2) equals binary 11 11 or -1.

The following truth table shows the logical operations on bits:

Operator	Arg. 1	Arg. 2	Result
IAND	1	1	1
	0	1	0
	1	0	0
	0	0	0
IOR	1	1	1
	1	0	1
	0	1	1
	0	0	0
INOT	1	-	0
	0	-	1

A typical use of the bitwise operators is to test bits set in the REAL WORLD input ports which reflect the state of some REAL WORLD device.

Bit position 7 is the most significant bit of a byte, while position 0 is the least significant.

For instance, suppose bit 1 of REAL WORLD port 5 is 0 when the door to Room X is closed, and 1 if the door is open. The following program will print "Intruder Alert" if the door is opened:

```
10 IF (INP(5)IAND 2) = 2 THEN 10
```

This alert will execute over and over until bit 1 (masked or selected by the 2) becomes a 1. When that happens, we go to line 20.

```
20 PRINT "INTRUDER ALERT"
```

Line 20 will output "INTRUDER ALERT".

However, we can replace statement 10 with a "WAIT" statement, which has exactly the same effect.

```
10 WAIT 5,2
```

This line delays the execution of the next statement in the program until bit 1 of REAL WORLD port 5 becomes 1. The WAIT is much faster than the equivalent IF statement and also takes less bytes of program storage.

7.0

Machine Language Utility

7.1

Introduction

The Utility provides a set of facilities to develop and debug programs in machine-code. It has the ability to keep a safe copy of the registers for a program being debugged. These can be displayed and modified, as can the mode of operation of the Real World Bus, and the Timer and Interrupt controller. The memory contents can also be displayed and changed, and can be stored on, or loaded from, disc or cassette. A machine code program can be debugged using breakpoints, or an instruction - by - instruction tracing facility.

7.2

User Interface

When the Utility is entered from BASIC by means of the UT command it prints its sign-on message: P. C. UTILITY V3.3

The message is followed by the prompt character ">". Whenever the Utility prints this character, it is waiting for another command. The format of commands is always a single letter followed possibly by one or more numbers. No separator is required between the letter and the first number. Numbers are always in hexadecimal, and are terminated by a space or carriage return. The utility always uses the last hex characters type d in , two or four depending on the required range of the number. So G12345678 is equivalent to G5678, because a 4 digit hex number is required

F0000 FFFF 5566 is equivalent to:

F0000 FFFF 66 as the third number is required to have 2 digits.

Any 2 or 4 digit number can be terminated early and the Utility will use the number of digits typed. So:

G0003 }
 G003 } These are all equivalent.
 G03 }
 G3 }

When there is any kind of an error, the Utility prints the character "?". This is the only possible error message.

When the utility is tracing a program or printing memory contents the display can be halted by use of the BREAK key.

Some functions require the use of a terminator apart from space or carriage return. This is called an "ESCAPE", and the key used is the "cursor Left" on the far left of the keyboard.

During the description of commands, some special signs will be used. They are:

<u> </u>	for	SPACE
<u>↵</u>	for	CARRIAGE RETURN
<u>←</u>	for	ESCAPE (LEFT ARROW)

Characters typed in are underlined in the examples.

You will return to BASIC by typing "B".

7.3

Utility Commands

This section describes in detail the four classes of commands that assist the user in his program development in the utility mode. Abbreviations used in the text are defined as follows:

adr :	ADDRESS
ladr :	LOW ADDRESS
hadr :	HIGH ADDRESS
dadr :	DESTINATION ADDRESS
badr :	BASE ADDRESS of PROM Reference

The address is a string of four hexadecimal numbers. If the string is longer than four digits, the utility accepts the four rightmost digits as the address. This feature provides the advantage that if a mistake is made while entering an address, one can disregard the mistaken figures and keep entering figures until the four rightmost digits are correct. Command arguments can be separated by either space or comma.

The four classes of commands are:

Memory Commands: These commands enable the user to trace his program while it is running, or single-step it. He can also display blocks of memory bytes, and insert user's program or data.

Register Commands These commands afford the facility to examine and modify the 8080 registers, and the vector and initialization bytes. In general these commands allow the user to initialize the DCE card before transferring control to the user program.

Hexadecimal I/O Commands With these commands the user can read file, write file.

CLASS 1. MEMORY COMMANDS

7.3.1

LOOK: L adr ladr hadr

When the sequence is terminated with the "RETURN" key the command initiates transfer to the user mode. The program counter is loaded with the address specified. After each instruction execution, the contents of all the CPU registers are displayed on the console:

I = 1043 A = 02 F = 02 B = 00 C = 00 D = 00 E = 05 H = 00 L = 00
S = P = 1045

Where "I" is the address of the instruction just executed, all the instructions between the low and high address specified will be traced. To temporarily abort program execution, press and hold the "BRAK" key during the last desired trace line, until the line is completed. To continue program execution after the break, just type "L" followed by the "RETURN" key. Tracing will continue with the command whose address is equated to "P" on the last trace.

While under the control of the Utility during the break, all functions, may be used without affecting subsequent LOOK restart. The programmer is thus free to access and modify the entire register and memory area during the break.

Before restarting execution, the "trace window" can be changed from the one originally specified with this command. To alter the trace window continue program execution by typing:

L laddr hadr

followed by a return. The LOOK function restarts with the new trace limits. Whenever the LOOK function is initiated by typing all three arguments, the system is initialized as described in Section 4.1. However, when LOOK is restarted by just typing L, or L with the new trace window arguments, only the CPU registers are restored. No other states are modified. This allows normal continuation of a program after the BREAK.

The BREAK key abort feature is always active, even when the program is running outside the trace window. This feature allows escape from a program loop while saving the Program Counter.

7.3.2

DISPLAY: D laddr haddr

When terminating the sequence by the "RETURN" key, the console displays consecutive memory bytes in hexadecimal starting with the one specified by the low address and ending with the one specified by the high address. Each line is preceded by the memory address of the first byte on the line.

Example: D1000, 110A

Pressing and releasing the BREAK key aborts printout.

7.3.3

GO: G adr

When the sequence is terminated with the "RETURN" key, the command initiates transfer to the user mode. The system is initialized, and program execution starts. The user program stored in the memory controls the CPU until control is returned to the utility. The address in the command is optional; if no address is given, only the 8080 registers are restored from the save area, and not the GIC and TICC initialization bytes. Execution starts with the saved P (program counter) value. Entering "G" without address allows restarting the system after a breakpoint without reinitializing.

Example: G1040

This command transfers control to the program segment starting at the memory location 1040H.

7.3.4

FILL: F laddr haddr byte

When terminating the sequence with the "RETURN" key, the memory space defined by and including the low and high addresses is filled with the constant byte given. If no constant value is given the memory space will be filled with zeroes.

Example: F1010 101A FF fill area from 1010 to 101A
with FF

F1010 101A fill area from 1010 to 101A with 00

7.3.5

SUBSTITUTE: S adr

When terminating the sequence with space, or the "RETURN" key, the screen displays the content of the byte specified by the address given. A new value can now be typed in. This value will replace the current content of the addressed byte when the next separator, space or comma or "RETURN", is entered. At the same time, the content of the next higher order byte is displayed for substitution. To leave a byte unchanged the space bar or "RETURN" is used after the display of the byte.

Example: S1000 3D-8F 1A = CB-3F 81-AE 78-FA

In the example above, digits entered by the user are underlined, and the space bar was used as separator. To return to the utility, press the "LEFTCURSOR" key. After escaping the sequence, the memory locations starting from address 1000 to 1004 will have the following contents:

1000: 8F, 1001: 1A, 1002: 3F, 1003: AE, 1004: FA

7.3.6

MOVE: M ladr hadr dadr

The MOVE command, when terminating the sequence with the "RETURN" key, moves a block of memory specified by the low and high addresses to a destination beginning with the destination address.

Example: M1000, 100A, 1100

After executing the above command, the program segment starting at address 1000 and ending at address 100A has been moved to a starting address at 1100, and it will occupy all the bytes up to and including address 110A. The original program segment at location 1000 is not destroyed.

The MOVE command is useful during program development when an instruction must be inserted into the program already stored in the RAM memory. For example, assume that three bytes must be inserted into a program field ranging from RAM location 1040 through 1075. The new bytes must occupy locations 1046, 1047, and 1048.

Using the MOVE command, the program segment ranging from 1046 through 1075 can be shifted right three bytes:

```
M1046  1075  1049
```

The three new bytes can now be inserted. Caution: the MOVE command does not adjust reference addresses within instructions.

CLASS 2. USER REGISTER COMMANDS

7.3.7

EXAMINE: X

When the above command is terminated by pressing the "RETURN" key, the screen displays the following CPU registers: Accumulator, Flags, Registers B through L, Stack Pointer, and the Program Counter.

Example:

X

```
A = 00  F = 46  B = 20  C = 44  D = 10  E = BF  H = 11  L = 7A  S = 11BE
P = 1040
```

The bit assignment of the flag-byte is as follows:

```
B7  SIGN
B6  ZERO
B5  ALWAYS ZERO
B4  AUXILIARY CARRY
B3  ALWAYS ZERO
B2  PARITY
B1  ALWAYS ONE
B0  CARRY
```

7.3.8

EXAMINE REGISTER: X reg

This command is exactly like the substitute command except that it allows substitution or initialization of the user-register copy area.

Example: Suppose we wish to initialize the accumulator to the value of 35 and register B to the value of FF. We can do this task in either of the following ways:

XA 00-35 46- 20-FF

or

XA 00-35

XB 20-FF

The digits entered by the user are underlined. In the first example the space bar was used as separator, and the value of the flags remained unchanged, since no replacement value was entered. In the second example the first substitution was terminated by the "LEFT ARROW" key.

7.3.9

VECTOR EXAMINE: V

When the "RETURN" key is pressed after the command, the console displays the contents of the user initialization and interrupt-transfer vector bytes.

Example:

V

0 = 00 M = 00 T = 10 G = 20 1 = 106F 2 = 1089 3 = 0040 4 = 0040
5 = 0040 6 = 0040 7 = 106F.

7.3.10

VECTOR EXAMINE BYTES: V byte

The function of this command is the same as that of the substitute or examine register commands. It allows changing the contents of the transfer vector or initialization bytes.

Example: V2 1089-1100

When the "CURSORLEFT" key is pressed after the sequence above, the interrupt 2 vector address is changed from 1089 to 1100.

CLASS 3 HEXADECIMAL I/O COMMANDS

7.3.11

READ: R adr

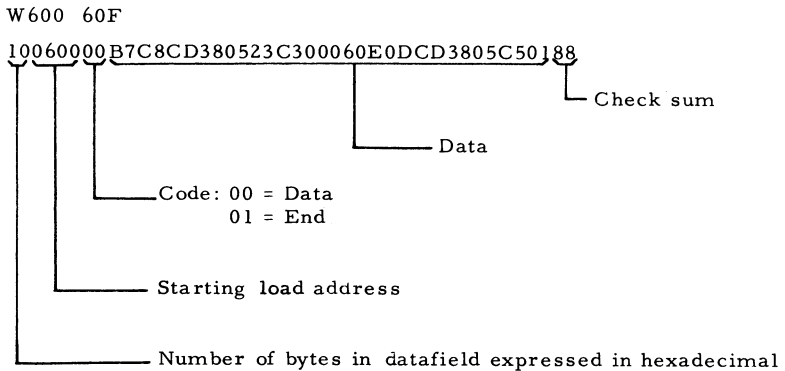
The address in the command is optional.

Pressing the "RETURN" key after the command, initiates action. The READ function will start reading the binary file from tape or disc as soon as the tape recorder or disc drive is turned on. While reading the tape, the utility checks each record. If a read error occurs, the error exit is taken, the reading stops, and the control is returned to the user. In this case the tape may be read again by backing it up at least one record. The reading continues until the end of file record is read.

7.3.12

WRITE: W ladr hadr

After pressing the "RETURN" key the hexadecimal content of the memory range specified by the low and high addresses is output to the tape or disc. The format of this output is the packed hexadecimal format described below.



W0FFFGEORGE

Writes the area of memory from 0 to FFF to disc or cassette under the name "GEORGE".

W01F

Writes the area 0 to 1F on cassette with no name. Unnamed files should not be used on disc. It is loaded back into exactly the same addresses as it was written from.

R1000LFRED

As above, but the data is read into addresses 1000 hex bytes higher than it was written from.

R

The next binary file on the cassette is read into memory. No offset is used. Note that unnamed files should not be used with discs.

The files created by the W and read in by the R command have a file type of 1. They cannot be accessed by, and will be ignored entirely by the LOAD, LOADA commands of BASIC. Similarly R will not read in files of types other than 1.

File names include every character typed between the space and the carriage return. There is no "character delete" facility, so great care should be taken.

Decimal	Character	Decimal	Character	Decimal	Character
000	NUL	031	US	062	>
001	SOH	032	SPACE	063	?
002	STX	033	!	064	Ⓐ
003	ETX	034	'	065	A
004	EOT	035	#	066	B
005	ENQ	036	\$	067	C
006	ACK	037	%	068	D
007	BEL	038	&	069	E
008	CH DEL	039	'	070	F
009	TAB	040	(071	G
010	LF	041)	072	H
011	VT	042	*	073	I
012	FF	043	+	074	J
013	CR	044	'	075	K
014	SO	045	-	076	L
015	SI	046	.	077	M
016	↑ CURS	047	/	078	N
017	↓ CURS	048	0	079	O
018	← CURS	049	1	080	P
019	→ CURS	050	2	081	Q
020	Shift+↑	051	3	082	R
021	Shift+↓	052	4	083	S
022	Shift+←	053	5	084	T
023	Shift+→	054	6	085	U
024	CAN	055	7	086	V
025	EM	056	8	087	W
026	SUB	057	9	088	X
027	£	058	:	089	Y
028	¢	059	;	090	Z
029	GS	060	<	091	(
030	RS	061	=	092	\

Decimal	Character	Decimal	Character	Decimal	Character
093)	123	{		
094	↑	124			
095	←	125	}		
096	`	126	~		
097	a	127	DEL		
098	b				
099	c				
100	d				
101	e				
102	f				
103	g				
104	h				
105	i				
106	j				
107	k				
108	l				
109	m				
110	n				
111	o				
112	p				
113	q				
114	r				
115	s				
116	t				
117	u				
118	v				
119	w				
120	x				
121	y				
122	z				

LIST OF SOME USEFUL POKES

POKE #2C4, # FF FORCE A BREAK

OUTPUT

POKE #131, 0 OUTPUT TO SCREEN + RS 232

, 1 OUTPUT TO SCREEN

, 2 TO EDIT BUFFER

, 3 TO DISC — ~~PC E~~

INPUT

POKE #135, 0 INPUT FROM K. B./SCREEN

, 1 INPUT FROM STRING

2 INPUT FROM EDIT BUFFER TO PROGRAM AREA

TAPE CONTROL

POKE #40, #28 TAPE 1 ON

#40, #18 TAPE 2 ON

#40, #30 TAPE 1 AND 2 OFF

POKE #13D, #10 CASSETTE PORT 1 ACTIVATED

#13D, #20 " " 2 "

SWITCH FLOPPY DRIVE

POKE #730, #30 FLOPPY DRIVE 0 ACTIVATED

#730, #31 FLOPPY DRIVE 1 ACTIVATED

AM 9511

UT

>SFB00

>

>B

POKE #D4, 0 — inactive

POKE #D4, #7B — active

UNIT FLOPPY DISK

UT

> Z3

> XA 30 USE DRIVE N° 0

31 " " " 1

> G B6

> B

TOP OF STACK #F900

BOTTOM OF STACK #F800

POKE #2C4, #FF : FORCE A BREAK IN PROGRAM

ON TAPE "ACTIVATE"

TO ACTIVATE FLOPPY (2C5 TO 2E2)

2C5 C3 58 05 C3 F2 05 C3 12 06 C3 A1
 2D0 05 C3 FB 05 C3 FC 06 C9 00 00 C3 75 06 C3 29 06
 2E0 C3 5C 06 (2E2)
 2A0 08 5D 08 5E 08

TO ACTIVATE CASSETTE (2C5 TO 2E2)

2C5 C3 B8 D2 C3 F1 D2 C3 27 D4 C3 25
 2D0 D3 C3 40 D3 C3 45 D4 C3 A2 D3 C9 00 00 C9 00 00
 2E0 C3 B4 DD (2E2)
 2A0 33 ED 03 F6 03 50 B3 C5 E8

SOFTWARE PROTECTION

1. Write program in BASIC (Avoid putting REM)
2. UT
3. D2A1 2A4 (Pointers) ↻
 2A1 # # # #
 Low High Low High
 VAL 1 VAL 2
4. SAVE ON CASSETTE BY
 W (VAL 1 + 1) (VAL 2) FILE NAME (without double quote)
5. Protect by
 F(VAL 1+1) (VAL 2) C↻ C(C = Hex code for form feed)
6. B (return to BASIC)
7. SAVE ON CASSETTE (SAVE "FILENAME")
 When loading from cassette you cannot LIST nor EDIT anymore as
 all information is scrambled.

WHAT TO DO IF AN ACCIDENTAL RESET HAPPENED DURING PROGRAM KEYING OR AT END OF PROGRAM

1. Push on BREAK
2. Type UT return
3. Type S29F and 6 x Space bar, result is b a x x x x
4. Note b a x x x x
5. Cursor (←)
6. Type S a b space bar, result is x x
7. Note x x
8. Cursor (←)
9. Press B (BASIC)

If you accidentally RESET

1. Type UT return
2. Type S29F press 6 times space bar; result is x y &&&&
3. Change the 6 positions if different to what you noted.
4. S a b change the 2 " " " " " " " "
Cursor
5. Press B
6. Type EDIT press and BREAK Space

SAVING AND RELOADING A DRAWING

After you draw the picture for saving

Press on BREAK

Type MODE ? A (? being the mode in which you draw the picture)

Type UT Return

Type W XXXX BFFF PICTURE 1

To reload the picture

Type MODE ?A (? being the mode in which the picture was drawn)

Press UT Return

Type R

MODE 1

2 A B350 TO BFFF

3A A440 TO BFFF

4

5 5670 TO BFFF

6

JAI 8080 ASSEMBLY SERVICE, D2. 2
 BASIC V1. 0 DISK EDIT 7 2-MARCH-80

PAGE 7

```

+
;
C003          ORG          0C003H
;
C003          XMINIT: DS      3          ; PACKAGE INIT
;
C004          XFINM:  DS      3          ; INCR FPT NUMBER IN MEM
C009          XFDCM:  DS      3          ; DECR FPT NUMBER IN MEM
;
C00C          XFCOMP: DS      3          ; FLOATING POINT COMPARE
;
C00F          XIINM:  DS      3          ; INCR INT NUMBER IN MEM
C012          XIDCM:  DS      3          ; DECR INT NUMBER IN MEM
;
C015          XICOMP: DS      3          ; INTEGER COMPARE
;
C018          XPUSH:  DS      3          ; SAVE FPAC ON STACK
C01B          XPOP:   DS      3          ; RETRIEVE FPAC FROM STACK
;
; IO FUNCTIONS
;
C01E          XFCB:   DS      3          ; INPUT A FPT NUMBER TO FPAC
C021          XFBC:   DS      3          ; CONVERT A FPT NUMBER FOR OUTPUT
C024          XICB:   DS      3          ; INPUT INTEGER NUMBER TO IAC
C027          XIBC:   DS      3          ; CONVERT INTEGER FOR OUTPUT
C02A          XHCB:   DS      3          ; INPUT HEX NUMBER TO IAC
C02D          XHBC:   DS      3          ; CONVERT IAC TO HEX FOR OUTPUT
C030          XPRTY:  DS      3          ; PRETTIES UP FPT OR INTEGER NUMB
;
C033          DECBUF: DS      2          ; LOCATION OF OUTPUT BUFFER
;
+          PAGE

```


DAI 8080 ASSEMBLY SERVICE, D2.2
 BASIC V1.0 DISK EDIT 7 2-MARCH-80

PAGE 10

```

+
;
; MEMORY + IO MAP
;
; DEFINES WHERE TO FIND THE HARDWARE
;
FB00      MTHAD   EQU    0FB00H ; MATH CHIP (IF FITTED)
;
FC00      SNDAD   EQU    0FC00H ; 8253 ADDRESS (IF FITTED)
;
FC00      SND0    EQU    SNDAD   ; CHAN 0
FC02      SND1    EQU    SNDAD+2 ; CHAN 1
FC04      SND2    EQU    SNDAD+4 ; CHAN 2
FC06      SNDC    EQU    SNDAD+6 ; CONTROL
FC00      PDLCH   EQU    SND0    ; PADDLE READING CHANNEL
;
; 8253 MODE BYTES
;
0032      COM1    EQU    032H   ; CHAN 0, MODE 1, 2 BYTE OPERATIO
;
0036      COM3    EQU    036H   ; CHAN 0, MODE 3, 2 BYTE
0076      CIM3    EQU    076H
00B6      C2M3    EQU    0B6H
;
0030      COM0    EQU    030H   ; CHAN 0, MODE 0, 2 BYTE OP
;
0000      COFIX   EQU    0       ; FIX COUNT ON CHANNEL 0
;
FD00      PORI    EQU    0FD00H ; INPUT PORT
;
0004      PIPGE   EQU    04H    ; PAGE SIGNAL
;
0008      PIDTR   EQU    08H    ; SERIAL OP READY
;
0010      PIBU1   EQU    10H    ; BUTTON ON PADDLE 1
;
0020      PIBU2   EQU    20H    ; BUTTON ON PADDLE 2
;
0040      PIRPI   EQU    40H    ; RANDOM BITS
;
0080      PICAI   EQU    80H    ; CASSETTE INPUT DATA
;
FD01      PDLST   EQU    0FD01H ; PADDLE SAMPLING START
;
FD04      POR0    EQU    0FD04H ; VOLUME OUTPUTS CHANS 0, 1
;
FD05      POR1    EQU    POR0+1 ; VOLUMES CHAN 2 AND NOISE
;

```

AI 8080 ASSEMBLY SERVICE, D2.2
ASIC V1.0 DISK EDIT 7 2-MARCH-80

PAGE 11

```

FD06      PORO      EQU      OFD06H ; OUTPUT PORT
;
0001      POCAS     EQU      01H   ; CASSETTE OUTPUT BIT
0007      PDLMSK    EQU      7     ; PADDLE SELECT BITS
;
0008      POPNA     EQU      08H   ; PADDLE ENABLE BIT
;
0010      POCM1     EQU      10H   ; CASSETTE MOTOR CONTROL 1
0020      POCM2     EQU      20H   ; " " " 2
;
; TOP 2 BITS ARE BANK SWITCHING
;
FE00      GIC       EQU      OFE00H ; RWBUS GIC ADDRESS
;
0080      RWMOP     EQU      080H   ; RW OUTPUT MODE
;
0090      RWMIP     EQU      090H   ; RW INPUT MODE
;
FFF0      TICC      EQU      OFFF0H ; TICC ADDRESS
;
F900      STTOP     EQU      OF900H ; TOP OF STACK RAM
;
F800      SRBOT     EQU      OF800H ; BOTTOM OF STACK RAM
;
+        PAGE

```

DAI 8080 ASSEMBLY SERVICE, D2.2
 BASIC V1.0 DISK EDIT 7 2-MARCH-80

PAGE 14

```

+
;
; VARIABLES: -
0100          ORG      0100H
;
; USER STATE:
;
; FOLLOWING ARE SAVED BY SOFT BREAK
;
SYSBOT:
;
0100          CURRNT: DS      2      ; START OF CURRENT LINE
;
0102          BRKPT: DS      2      ; START OF CURRENT COMMAND
;
0104          LOPVAR: DS      2      ; POINTS TO CURRENT LOOP VARIABLE
;                                ; 0 IF NO RUNNING LOOP
;
0106          LSTPF: DS      1      ; FLAG FOR INTEGER/FPT LOOP
;                                ; AND IMPLICIT/EXPLICIT STEP
;
0107          LSTEP: DS      4      ; STEP VALUE IF EXPLICIT
;
010B          LCOUNT: DS     4      ; LOOP ITERATION COUNT
;
010F          LOPPT: DS      2      ; POINTER TO START LOOP
;
0111          LOPLN: DS      2      ; POINTER TO START LOOP LINE
;
0010          FRAME EQU     $-LOPVAR+1 ; ALLOW FOR FLAGS WHEN PUSHING
;
0113          STKGOS: DS      2      ; STACK LEVEL AT LAST GOSUB
;                                ; 0 IF NO ACTIVE CALL
;
SYSTOP:
;
; STRFL:                                ; TRACE/STEP FLAGS TOGETHER
;
0115          TR AFL: DS      1      ; TRACE FLAG
0116          STEP F: DS      1      ; STEP FLAG
;
0117          RDIPF: DS      1      ; FLAG SET WHILE RUNNING INPUT
0118          RUNF: DS      1      ; " " " " PROGRAM
;
; PREVIOUS 2 BYTES MUST BE CONSECUTIVE
+
PAGE

```

DAI 8080 ASSEMBLY SERVICE, D2.2
 BASIC V1.0 DISK EDIT 7 2-MARCH-80

PAGE 15

```

+
;
; RUNTIME SCRATCH AREA
;
GSNWK:          ; SCRATCH AREA FOR GOSUB/NEXT (2 BYTES)
LISW1:          ; START OF LISTED AREA
0119           COLWK: DS      2      ; SCRATCH AREA FOR SCOLG, SCOLT (4 BYTES)
;
011B           LISW2: DS      2      ; END LISTED AREA
;
; SAVE AREA FOR RESTART ON ERROR.
;
011D           ERSPP: DS      2      ; STACK POINTER
;
011F           ;*          DS      3      ;*
;
0122           ERSFL: DS      1      ; SET IF ENCODING A STORED LINE
;
; DATA/READ VARIABLES
;
0123           DATAC: DS      1      ; OFFSET OF NEXT CH TO ENCODE IN "DATA"
;
0124           DATAP: DS      2      ; POINTER TO CURRENT DATA LINE
; !DATAQ: DS      2      ; POINTER AFTER CURRENT D. LINE IF ANY
;
0126           CONFL: DS      1      ; SET IF THERE IS A SUSPENDED PROGRAM
;
0127           STACK: DS      2      ; CURRENT BASE STACK LEVEL
;
0015           SFRAME EQU      SYSTOP-SYSBOT
;
; SCRATCH LOCN FOR EXPRESSION EVALUATION
;
0129           WORKE: DS      4
;
; RANDOM NUMBER KERNEL
;
012D           RNUM:  DS      4
;
; !RNDLY: DS      1      ; RANDOM NUMBER DELAY COUNT
+
PAGE

```

DAI 8080 ASSEMBLY SERVICE, D2. 2
 BASIC V1.0 DISK EDIT 7 2-MARCH-80

PAGE 16

```

+
;
; OUTPUT SWITCHING
;
0131 OTSW: DS 1 ; 0 TO OUTPUT TO SCREEN+RS232
; 1 OUTPUT TO SCREEN
; 2 TO EDIT BUFFER
; 3 TO DISK
;
; INPUT SWITCHING
;
; !INSW: DS 1 ; 0 FROM KEYBOARD
; 1 FROM DISK
;
; ENCODING INPUT SOURCE SWITCHING
;
0132 EFEPT: DS 2 ; POINTER
0134 EFECT: DS 1 ; COUNT
;
0135 EFSW: DS 1 ; SET 0: INPUT FROM KB/SCREEN
; 1: " " STRING
; 2: " " EDIT BUFFER
;
; VARIABLES USED DURING EXPRESSION ENCODING
; (COULD OVERLAP WITH RUNTIME VARIABLES)
;
0136 TYPE: DS 1 ; TYPE OF LATEST EXPRESSION OR ITEM
;
0137 RGTOP: DS 1 ; LATEST PRIORITY OPERATOR
;
0138 OLDOP: DS 1 ; OLD PRIORITY+OPERATOR
;
0139 HOPPT: DS 2 ; PTR TO PLACE FOR OPERATOR
;
013B RGTPT: DS 2 ; PTR TO RGT OPERAND LATEST OPERATOR
;
; ORDER OF LAST 7 BYTES IS IMPORTANT
;
+ PAGE

```

AI 8080 ASSEMBLY SERVICE.D2.2
 ASIC V1.0 DISK EDIT 7 2-MARCH-80

PAGE 17

```

+
;
; MASK TO SELECT CASSETTE 1 OR 2
;
013D    CASSL: DS      1      ; #10 FOR CASSETTE 1, #20 FOR 2
;
; ENCODED INPUT BUFFER
;
013E    EBUF:  DS      128    ; USED ALSO BY UTILITY
;
; INTERRUPT HANDLER VARIABLES
;
005F    TICIM EQU      05FH   ; CURRENT INTERRUPT MASK
;
01BE    TIMER: DS      2      ; TIMER LOCATION
;
01C0    CTIMR: DS      1      ; CURSOR CLOCK
;
000F    CTIMV EQU      15     ; FLASH TIME IN 20 MS UNITS
;
01C1    KBXCT: DS      1      ; EXTEND KB SCAN TIME COUNTER
;
0002    KBXCK EQU      2      ; KB SCAN TIME (UNITS OF 16 MS)
; RAND ROUTINE NEEDS THIS EVEN
;
; INTERRUPT MASKS DEFINITIONS
;
FFFB    SNDIAD EQU      TICC+0BH ; SOUND TIMER ADDR
0008    SNDIM EQU      08H     ; SOUND INT MASK BIT
;
FFFC    KBIAD EQU      TICC+0CH ; KB TIMER ADDR
0040    KBIM EQU      40H     ; KEYBOARD " " "
;
0080    CLKIM EQU      080H    ; CLOCK " " "
;
0004    STKIM EQU      04H     ; STACK " " "
+
PAGE

```

I 8080 ASSEMBLY SERVICE, D2.2
 SIC V1.0 DISK EDIT 7 2-MARCH-80

PAGE 18

```

+
;
; IO LOCATIONS
;
; !POROM:      DS      1      ; MEMORY OF
; !POR1M:     DS      1      ; LAST OUTPUTS TO
0040 POROM EQU 40H      ; OUTPUT PORTS
;
; SOUND CONTROL BLOCK STORAGE
; "
000E SCBL EQU 14      ; LENGTH OF A SOUND CONTROL BLOCK
0009 NCBL EQU 9      ; " " NOISE " "
;
0102 SCB0: DS 3*SCBL+NCBL ; SOUND + NOISE CHANNELS
;
; ENVELOPE STORAGE
;
0040 ENVLL EQU 64     ; NUMBER OF BYTES/ENVELOPE
;
0002 NUMENV EQU 2     ; NUMBER OF ENVELOPES
;
01F5 ENVST: DS NUMENV*ENVLL ; ENVELOPE STORAGE
;
0275 IMPTAB: DS 256-1 ; IMPLICIT TYPE TABLE
;
028F IMPTYP: DS 1      ; DEFAULT NUMBER TYPE
;
0290 REOTYP: DS 1      ; REQUIRED NUMBER TYPE
;
; SPARE VARIABLE SPACE
;
0291 DATA0 DS 10
0291 DATA0 EQU 0291H ;*
0293 RNDLY EQU 0293H ;*
0294 POROM EQU 0294H ;*
0295 POR1M EQU 0295H ;*
0296 INSW EQU 0296H ;*
+ PAGE

```

8080 ASSEMBLY SERVICE, D2. 2
 IC V1. 0 DISK EDIT 7 2-MARCH-80

PAGE 19

```

+
;
; HEAP/TEXT BUFFER/SYMTAB POINTERS
;
29B    HEAP:   DS      2      ; START OF HEAP
;
29D    HSIZE:  DS      2      ; SIZE OF HEAP
100    HSIZE:  EQU     100H    ; DEFAULT SIZE
;
29F    TXTBGN: DS      2      ; START OF TEXT BUFFER
;
;
2A1    TXTUSE:                ; END TEXT AREA AND
;
2A1    STBBGN: DS      2      ; START SYMBOL TABLE
;
;
2A3    STBUSE: DS      2      ; END SYMBOL TABLE
;
;
2A5    SCRBBOT: DS     2      ; BOTTOM OF SCREEN RAM AREA
;
+      PAGE

```


DAI 8080 ASSEMBLY SERVICE, D2.2
 BASIC V1.0 DISK EDIT 7 2-MARCH-80

PAGE 20

```

+
;
; KEYBOARD VARIABLES + CONSTANTS
;
02A7 KBTPT: DS 2 ; POINTER TO CODE TABLE
;
02A9 MAP1: DS 8 ; LATEST SCAN OF KEYS
;
02B1 MAP2: DS 8 ; PREVIOUS SCAN
;
02B9 KNSCAN: DS 1 ; SET TO SCAN FOR BREAK ONLY
;
0004 KBLN EQU 4 ; LENGTH OF ROLLOVER BUFFER
KEYL:
02BA KLIND: DS KBLN ; CIRCULAR BUFFER FOR KEYS PRESSED
;
02BE KLIIN: DS 2 ; NEXT POSN FOR INPUT TO KLIND
02C0 KLIOUT: DS 2 ; NEXT POSN FOR OUTPUT FROM KLIND
;
02C2 RPCNT: DS 1 ; COUNT FOR REPT
;
02C3 SHLK: DS 1 ; SET IF "SHIFT INVERT"
;
; IF SUSP
;
02C4 KBRFL: DS 1 ; FLAG FOR "BREAK PRESSED"
;
; ENDIF
;
02B0 SHLOC EQU MAP1+7 ; BYTE CONTAINING SHIFT
0040 SHMSK EQU 040H ; SHIFT KEY BIT
;
02AF RPLOC EQU MAP1+6 ; BYTE CONTAINING REPT KEY
0020 RPFMSK EQU 020H ; REPT KEY BIT
;
0002 RPLIM EQU 2 ; TIMING FOR REPT
;
0040 BRSEL EQU 040H ; COLUMN SELECT MASK FOR BREAK
0040 BRMSK EQU 040H ; BREAK KEY BIT
;
0020 BRLLIM EQU 20H ; TIMING FOR HARD BREAK
;
+ PAGE

```

DAI 8080 ASSEMBLY SERVICE, D2. 2
 BASIC V1. 0 DISK EDIT 7 2-MARCH-80

PAGE 21

```

+
;
; DISC/CASSETTE SWITCHING VECTOR
;
IOVEC:
;
0205 WOPEN: DS 3
;
0208 WBLK: DS 3
;
020B WCLOSE: DS 3
;
020E ROPEN: DS 3
;
02D1 RBLK: DS 3
;
RCLOSE:
02D4 RCLO: DS 3
;
02D7 MBLK: DS 3
;
02DA RESET: DS 3
;
02DD DOUTC: DS 3
;
02E0 DINC: DS 3
;
02E3 DS 3 ; SPARE
;
02E6 TAPSL: DS 2
;
02E8 TAPSD: DS 2
;
02EA TAPST: DS 2
;
VAREND:
VARLAST:
;
02EC RAM SET $
;
+ PAGE

```

DAI 8080 ASSEMBLY SERVICE, D2.2
 BASIC V1.0 DISK EDIT 7 2-MARCH-80

PAGE 22

```

+
;
C6C0          ;          ORG      0C6C0H ; START OF BASIC
;
; BANK SWITCHING RESTARTS
;
; THE FOLLOWING ROUTINES SWITCH THE PAGED
; BANKS OF ROM. THEY ARE ENTERED VIA RST INSTRUCTIONS
;
MARST:
;
C6C0 E1          ;          POP      H
;
C6C1 F3          ;          DI
;
C6C2 224300     ;          SHLD     RSWK2 ; SAVE HL
C6C5 F5          ;          PUSH     PSW
C6C6 E1          ;          POP      H
C6C7 224100     ;          SHLD     RSWK1 ; PSW
;
C6CA 2640       ;          MVI      H,040H ; BANK SELECT BITS FOR MATH PACK
C6CC 3AD400     ;          LDA      MVECA ; OFFSET OF START HW/SW VECTOR
;
MRS10:
C6CF E3          ;          XTHL
C6D0 86         ;          ADD      M ; ADD ENTRY NUMBER
C6D1 23         ;          INX      H
C6D2 E3         ;          XTHL
;
C6D3 6F         ;          MOV      L,A ; COMPLETE ENTRYPOINT ADDRESS
C6D4 3A4000     ;          LDA      POROM ; BANK SELECT PORT STATUS
C6D7 F5         ;          PUSH     PSW ; REMEMBER
C6D8 E63F       ;          ANI      03FH ; KEEP OTHER BITS
C6DA B4         ;          ORA      H ; ADD NEW SELECT BITS
C6DB 324000     ;          STA      POROM ; UPDATE MEMORY
C6DE 3206FD     ;          STA      PORO ; AND PORT
;
C6E1 26E0       ;          MVI      H,VECA SHR 8
C6E3 CDF2C6     ;          CALL     MRDCL
;
C6E6 E3         ;          XTHL
C6E7 F5         ;          PUSH     PSW
C6E8 7C         ;          MOV      A,H
C6E9 324000     ;          STA      POROM ; REINSTATE MEMORY
C6EC 3206FD     ;          STA      PORO ; + PORT
C6EF F1         ;          POP      PSW
C6F0 E1         ;          POP      H
C6F1 C9         ;          RET      ; BACK TO CALLER
;

```

DAI 8080 ASSEMBLY SERVICE, D2. 2
BASIC V1. 0 DISK EDIT 7 2-MARCH-80

PAGE 23

	MRDCL:		
C6F2	E5	PUSH	H
C6F3	2A4100	LHLD	RSWK1
C6F6	E5	PUSH	H
C6F7	F1	POP	PSW
C6F8	2A4300	LHLD	RSWK2
C6FB	FB	EI	
C6FC	C9	RET	

PAGE

THIS PROGRAM NAMED SUM IS CALLING A MACHINE LANGUAGE SUBROUTINE LOADED AS AN ARRAY "A" NAMED "SUM A" THE SUBROUTINE, LOCATED AT #3FC, PERFORMS INTEGER CALCULATION WITH 64 DIGITS RESOLUTION. YOU MUST LOAD THE PROGRAM, STOP THE RECORDER IF YOU DO NOT USE THE REMOTE CONTROL, RUN THE PROGRAM WHAT IS NOW LOADING THE ROUTINE AS AN ARRAY AND ASK YOU THE OPERATION TO PERFORM I.E. 12345+432 <RETURN> AND GIVES THE RESULT. IF YOU PRESS THE BREAK KEY TO CONTINUE YOU HAVE NOW TO RUN 35 ,OR FIRST TYPE 1 <RETURN> TO 24 <RETURN> WHAT WILL ERASE THIS TEXT AND LOADA ROUTINE AND YOU CAN NOW MAKE A NORMAL RUN. IF YOU WANT TO SAVE THE PROGRAM AND THE ROUTINE YOU MUST SAVE "PROGRAM NAME" STOP RECORDER. SAVEA A "ROUTINE NAME"

YOU WILL NOTICE IF YOU LIST THE PROGRAM THAT 3 FIRST LINES ARE CLEAR 2000, DIM A(20,20), LOADA A "SUM A" AFTER YOU HAVE LOADED THE ARRAY YOU CANNOT EDIT NOR CLEAR NOR DIM ARRAYS ALREADY DIMENSIONED.

PRESS ANY KEY CONTINUE THE PROGRAM LOADING ROUTINE

```

10 CLEAR 2000
20 DIM A(20,0,20,0)
30 LOADA A "SUM A"
40 PRINT "WHAT IS YOUR SUM  "
50 INPUT A#
45 PRINT
50 CALLM #3FC,A#
60 PRINT "HERE IS THE ANSWER!",A#
70 GOTO 35

```


REAL TIME CLOCK

141.

```

5   CLEAR 300
6   POKE #290,3:POKE #29E,0:POKE #3EC,#80:POKE #3ED,#28
10  FOR T%=0 TO 11:READ O%
20  FOR T1%=0 TO 15:READ D1%
25  IF D1%=#100 THEN D1%=(PEEK(#2A6) IAND #FE IOR #E)+D1%+#100
26  POKE O%,D1%:O%=O%+1:NEXT:T1%
30  POKE #71,#3:POKE #70,#0
100 DATA #300,#05,#05,#E5,#F5,#21,#89,#03,#06,#0A,#0E,#06,#16,#00,#1E,#32,#34,
110 DATA #310,#7B,#BE,#02,#57,#03,#72,#23,#34,#78,#BE,#02,#5E,#03,#72,#23,#34,
120 DATA #320,#79,#8E,#02,#5E,#03,#72,#23,#34,#78,#8E,#02,#5E,#03,#72,#23,#34,
130 DATA #330,#79,#8E,#02,#5E,#03,#72,#23,#34,#78,#8E,#02,#5E,#03,#72,#23,#34,
140 DATA #340,#29,#23,#3E,#02,#8E,#02,#5E,#03,#2B,#3E,#04,#8E,#02,#5E,#03,#3E,
150 DATA #350,#00,#03,#36,#00,#03,#5E,#03,#F1,#E1,#D1,#D1,#03,#A9,#09,#3A,#E1,
160 DATA #360,#101,#FE,#7A,#02,#57,#03,#71,#5A,#03,#7E,#06,#30,#32,#F1,#100,
170 DATA #370,#7E,#06,#30,#32,#F3,#100,#23,#7E,#06,#30,#32,#F7,#100,#23,#7E,
180 DATA #380,#30,#32,#FD,#100,#23,#7E,#06,#30,#32,#FD,#100,#23,#7E,#06,#30,
190 DATA #390,#FF,#100,#3E,#FF,#32,#5C,#100,#32,#EE,#100,#32,#F0,#100,#32,#F1,
200 DATA #3A0,#22,#F4,#100,#32,#F6,#100,#32,#F8,#100,#32,#FA,#100,#32,#FC,#100,
210 DATA #3B0,#55,#100,#32,#00,#101,#00,#03,#5F,#03,#1A,#00,#00,#00,#00,#00,
220
500 INPUT "INPUT THE TIME < HH,MM,SS > "T$:PRINT :A%=#35F
510 FOR O%=0 TO LEN(T$)-1:T1%=MID$(T$,O%,1)
520 IF ASC(T1%)>47 AND ASC(T1%)<58 THEN POKE A%,VAL(T1$):A%=A%-1:IF A%=#359
530
550 NEXT:STOP

```

90 UTILITY UT,3

0700 3FF

0700 03 05 55 F5 21 89 03 06 0A 0E 06 16 00 1E 32 34
 0710 78 8E 02 57 03 72 23 34 78 BE 02 5E 03 72 23 34
 0720 78 8E 02 5E 03 72 23 34 78 BE 02 5E 03 72 23 34
 0730 78 8E 02 5E 03 72 23 34 78 BE 02 5E 03 72 23 34
 0740 20 23 3E 02 8E 02 5E 03 2B 3E 04 BE 02 5E 03 36
 0750 00 23 36 00 03 5E 03 F1 E1 D1 C1 03 A9 D9 3A EF
 0760 7E 5E 7A 02 57 03 21 9A 03 7E 06 30 32 F1 7E 23
 0770 7E 06 30 32 F3 7E 23 7E 06 30 32 F7 7E 23 7E 06
 0780 30 32 F9 7E 23 7E 06 30 32 FD 7E 23 7E 06 30 32
 0790 5E 7E 3E FF 32 60 7E 32 EE 7E 32 F0 7E 32 F2 7E
 0800 32 54 7E 32 56 7E 32 F8 7E 32 FA 7E 32 FC 7E 32
 0810 5E 7E 32 80 7E 00 03 5F 03 2A 09 01 00 02 06 00
 0820 45 35 20 23 46 35 20 23 32 31 20 23 42 39 20 23
 0830 30 33 20 23 30 36 20 23 30 41 20 23 30 45 20 23
 0840 30 36 20 23 31 36 20 23 30 30 20 23 00 07 30 36
 0850 30 31 35 32 35 00 01 35 80 01 32 80 19 18 00 00

*
ROTATING PYRAMID

=====

```

2      PRINT "ROTATING PYRAMIDE ,1,2,3 AND 4 ARE USED"
3      PRINT "WITH REPT KEY FOR ROTATION":WAIT TIME 400
5      MODE 6:MODE 6:SF=3.5:REM MODE +SCALING FACTOR
6      COLORG 0 15 0 15
7      GOSUB 2000:REM INITIALISE DATA
90     REM
92     GOSUB 300:REM DRAW NEW SHAPE
95     COLORG 0 15*(1-Q) 15*Q 15
96     GOSUB 900:REM ERASE OLD SHAPE
97     Q=1.0-Q
99     KS=ABS(KS)
100    A=GETC:IF A<ASC("0") THEN 100
120    FOR P=1.0 TO NP
130    XX(P)=X(P):VW(P)=V(P)
140    NEXT
141    REM
150    ON A-ASC("0") GOTO 500,510,600,610,700,710
160    GOTO 100
161    REM
162    REM
500    KS=-KS
510    FOR P=1.0 TO NP
520    X=X(P):V=V(P)
530    X(P)=X*KS+V*KS
540    V(P)=V*KS-X*KS
550    NEXT
560    GOTO 90
590    REM
591    REM
600    KS=-KS
610    FOR P=1.0 TO NP
620    V=V(P):Z=Z(P)
630    V(P)=V*KS+Z*KS
640    Z(P)=Z*KS-V*KS
650    NEXT
660    GOTO 90
661    REM
662    REM
700    KS=-KS
710    FOR P=1.0 TO NP
720    Z=Z(P):X=X(P)
730    Z(P)=Z*KS+X*KS
740    X(P)=X*KS-Z*KS

```

```

750 NEXT
760 GOTO 90
800 REM
801 REM DRAW NEW PICTURE
802 REM
810 FOR L=1.0 TO NL
820 PA=LA(L)
830 PB=LB(L)
840 DRAW X(PA)+XC,V(PA)+VC X(PB)+XC,V(PB)+VC 17+0*0
850 NEXT
860 RETURN
900 REM
901 REM ERASE OLD PICTURE
902 REM
910 FOR L=1.0 TO NL
920 PA=LA(L)
930 PB=LB(L)
940 DRAW XX(PA)+XC,VV(PA)+VC XX(PB)+XC,VV(PB)+VC 18-2*0
950 NEXT
960 RETURN
990 REM
991 REM DATA SETUP ROUTINE
992 REM
2000 PHI=PI/20.0
2010 KS=SIN(PHI)
2020 KC=COS(PHI)
2030 XC=MMAX/2.0
2040 VC=MMAX/2.0
2050 Q=1.0
2100 READ NP,NL
2110 DIM X(NP),V(NP),Z(NP)
2120 DIM XX(NP),VV(NP)
2130 DIM LA(NL),LB(NL)
2131 REM
2200 FOR P=1.0 TO NP
2210 READ X(P),V(P),Z(P)
2211 X(P)=X(P)*SF
2212 V(P)=V(P)*SF
2213 Z(P)=Z(P)*SF
2220 NEXT
2221 REM
2230 FOR L=1.0 TO NL
2240 READ LA(L),LB(L)
2250 NEXT
2251 REM
2260 GOSUB 800
2270 RETURN
2300 REM
2301 REM DATA
2302 REM
2800 REM NUMBER OF POINTS AND NUMBER OF LINES
2900 DATA 5,8
2901 REM
2902 DATA 0,0,20
2904 DATA 20,20,-20
2905 DATA 20,-20,-1
2906 DATA -20,20,-2
2907 DATA -20,-20,-
2909 REM
2910 DATA 1,2
2911 DATA 1,3
2912 DATA 1,4

```

```
2913 DATA 1,5
2914 DATA 2,3
2915 DATA 2,4
2916 DATA 3,5
2917 DATA 4,5
2999 DATA 8,12
4000 DATA 1,2
4001 REM DATA FOR SOMETHING ELSE!
4002 REM
4009 DATA 20,20,20
4010 DATA 20,20,-20
4020 DATA 20,-20,20
4030 DATA 20,-20,-20
4040 DATA -20,20,20
4050 DATA -20,20,-20
4060 DATA -20,-20,20
4070 DATA -20,-20,-20
4110 DATA 1,3
4120 DATA 1,5
4130 DATA 2,4
4140 DATA 2,6
4150 DATA 3,4
4160 DATA 3,7
4170 DATA 4,8
4180 DATA 5,6
4190 DATA 5,7
4210 DATA 7,8
9999 END
*
```

C R A P S

```

1      C1=1.0
2      C2=0.0
3      C3=14.0
4      C0=13.0
10     COLOR0 C0 C1 C2 C3:COLORT C0 0 0 0
11     MODE 3A
12     H=GETC
100    REM DRAW 14.19 14.68 C1
110    REM DRAW 14.68 63.68 C1
120    REM DRAW 63.68 63.19 C1
130    REM DRAW 63.19 14.19 C1
140    FILL 15.20 62.67 C2
150    REM DRAW 94.19 94.68 C1
160    REM DRAW 94.68 143.68 C1
170    REM DRAW 143.68 143.19 C1
180    REM DRAW 143.19 94.19 C1
190    FILL 95.20 142.67 C2
200    GOSUB 1200
210    PFS=0.0:TOSX%=0
212    CURSOR 0,3:PRINT "                TO SHOOT CRAPS PRESS ANY KEY"
213    CURSOR 0,2:PRINT "                point                tosses:"
214    CURSOR 0,1:PRINT "                "
215    CURSOR 0,0:PRINT "                "
216    CURSOR 28,2:PRINT "$":CURSOR 28,2
220    GOSUB 1300
251    IF SUM%=7.0 OR SUM%=11.0 THEN CURSOR 25,1:GOSUB 1500:GOTO 210
252    IF SUM%=2.0 OR SUM%=3.0 OR SUM%=12.0 THEN CURSOR 24,1:GOSUB 1600:GOTO 2
253    POINT%=SUM%
254    GOSUB 1400:GOSUB 1300
255    IF POINT%=SUM% THEN CURSOR 25,1:GOSUB 1500:GOTO 210
260    IF SUM%=7 THEN CURSOR 25,1:GOSUB 1600:GOTO 210
280    GOTO 254
700    D=1.0+INT(10.0*RND(1.0)):IF D>6.0 GOTO 700
800    A=U+19.0
801    A1=A+7.0
802    B=V+35.0
803    B1=B+7.0
804    C=U+51.0
805    C1=C+7.0
810    IF D=1.0 OR D=3.0 OR D=5.0 THEN FILL B,40 B1,47 C3
820    IF D=1 THEN RETURN
830    FILL A,56 A1,63 C3
835    FILL C,24 C1,31 C3

```

```
840 IF D<4 THEN RETURN
850 FILL A,24 A1,31 C3
855 FILL C,56 C1,63 C3
860 IF D<6 THEN RETURN
870 FILL A,40 A1,47 C3
875 FILL C,40 C1,47 C3
880 RETURN
1200 FILL 19,24 58,63 C2
1210 FILL 99,24 138,63 C2
1220 U=0.0:GOSUB 700
1230 SUM%=INT(D)
1240 U=80.0:GOSUB 700
1245 SUM%=SUM%+INT(D)
1250 RETURN
1300 WAIT TIME 10:H=GETH:IF H=0.0 GOTO 1300:GOSUB 1200:RETURN
1400 CURSOR 6,1:IF POINT%<>0 THEN PRINT POINT%," ";
1401 TOSS%=TOSS%+1:CURSOR 47,1:PRINT TOSS%:CURSOR 28,2:RETURN
1500 PRINT "you win":JF=1.0:WAIT TIME 200:RETURN
1600 PRINT "you lose":JF=1.0:WAIT TIME 200:RETURN
*
```

*
R A N D O M L I N E S 3

=====

```
5   COLOR6 7 15 0 0
10  MODE 6
100 SX=X% MOD (XMAX):TX=Y% MOD (YMAX)
105 FOR AX=0 TO 60:XX=RND(XMAX):V%=RND(YMAX)
110 DRAW SX,TX XX,V% 15:DRAW SX,TX XX,V% 0:SX=XX:TX=Y%
120 NEXT:WAIT TIME 100:GOTO 10
```

*
B U G

=====

```
5   MODE 5
10  XX=5:FOR OX=VMAX-6 TO 0 STEP -1:XX=XX+1:GOSUB 100:NEXT
20  GOTO 5
100 DOT XX,OX 15
110 DOT XX-1,OX+1 13
120 DOT XX-2,OX+2 11
130 DOT XX-3,OX+3 8
140 DOT XX-4,OX+4 6
150 DOT XX-5,OX+5 3
160 DOT XX-6,V%+6 1
170 RETURN
```

*
S O U N D S

=====

```
10  ENVELOPE 0 16:FOR A=0.0 TO 2.0:SOUND A 0 15 0 FREQ(33.0):NE...
20  FOR Z=440.0 TO 541.0 STEP A:GOSUB 100:NEXT
30  FOR Z=440.0 TO 33.0 STEP -(Z/100.0)
40  FOR G=0.0 TO 2.0:SOUND G 0 15 2 FREQ(Z+G)
50  NEXT G:WAIT TIME 5:NEXT Z:GOTO 10
100 Q=A MOD 3.0:R=(Q+1.0) MOD 3.0:S=(Q+2.0) MOD 3.0
110 SOUND Q 0 15 2 FREQ(A+32.0)
120 SOUND R 0 15 2 FREQ(A*A+32.0)
130 SOUND S 0 15 2 FREQ(A*A*A+32.0)
140 RETURN
```

*
C O L O R G R A P H I C S

=====

```
10  MODE 2:GOSUB 20:MODE 4:GOSUB 20:MODE 6:GOSUB 20:GOTO 10
20  FOR AX=0 TO YMAX:DRAW 0,0 XMAX,AX 20+(AX MOD 3):NEXT
30  FOR AX=0 TO XMAX-1:DRAW 0,0 AX,YMAX 20+(AX MOD 3):NEXT
40  FOR SX=0 TO 20:COLORG RND(15) RND(15) RND(15) RND(15)
50  WAIT TIME 20:NEXT SX:RETURN
```

*
G R A P H I C S 2

=====

```
10  MODE 2:GOSUB 20:MODE 4:GOSUB 20:MODE 6:GOSUB 20:GOTO 10
20  FOR AX=0 TO YMAX STEP 3:WX=WX+1:DRAW 0,0 XMAX,AX 20+(WX MOD 3):NEXT
30  FOR AX=0 TO XMAX-1 STEP 3:WX=WX+1:DRAW 0,0 AX,YMAX 20+(WX MOD 3):NEXT
40  FOR AX=1 TO XMAX STEP 3:WX=WX+1:DRAW AX,0 XMAX,YMAX 20+(WX MOD 3):NEXT
50  FOR AX=1 TO YMAX STEP 3:WX=WX+1:DRAW 0,AX XMAX,YMAX 20+(WX MOD 3):NEXT
60  FOR SX=0 TO 20:COLORG RND(15) RND(15) RND(15) RND(15)
70  WAIT TIME 20:NEXT SX:RETURN
```

*
R A N D O M L I N E S

=====

```
5   COLORG 7 15 0 0
10  MODE 4
100 SX=XX MOD (XMAX):TX=Y% MOD (YMAX)
105 FOR AX=0 TO 2:XX=RND(XMAX):Y%=RND(YMAX)
110 DRAW SX,TX XX,Y% 15:DRAW SX,TX XX,Y% 0:SX=XX:TX=Y%:NEXT:GOTO 10
```

```

5  ENVELOPE 0 15.2:10.2:15.2:10.2:0
6  ENVELOPE 1 15.5:12.5:10.100:0
9  REM music compose program
10 ENVELOPE 0 6
15 CLEAR 8000
17 DIM N$(50.0):DIM F$(50.0):DIM T(255.0):DIM E(255.0)
18 DIM U(255.0):DIM M(255.0):DIM D(255.0):DIM S(255.0)
20 DATA 00,65,00+,69,00,73,00+,78,00,82,F0,87,F0+,92,60
21 DATA 98,60+,104,A0,110,A0+,116,B0,123
30 DATA C,131,C+,138,0,147,0+,155,E,165,F,175,F+,185,6
31 DATA 196,G+,208,A,220,A+,233,B,247
40 DATA C1,262,C1+,277,D1,294,D1+,311,E1,330,F1,349,F1+
41 DATA 370,G1,392,G1+,415,A1,440,A1+,466,B1,494
50 DATA C2,523,C2+,554,D2,587,D2+,622,E2,659,F2,698,F2+
51 DATA 740,G2,784,G2+,831,A2,880,A2+,932,B2,968
60 FOR V=1.0 TO 48.0:READ N$(V):READ F$(V):NEXT
70 N$(0.0)="0":F$(0.0)=60000
75 N$(49.0)="C3":F$(49.0)=1046
90 PRINT CHR$(12)
100 REM compose
110 FOR X=1.0 TO 255.0
120 READ S(X):IF S(X)=999.0 THEN GOTO 190
125 READ E(X),NOTE#,U(X),D(X),M(X)
130 FOR V=0.0 TO 48.0
140 IF NOTE#=N$(V) THEN T(X)=F$(V):GOTO 180
150 NEXT V
160 NEXT
170 CURSOR 10,10
191 PRINT "from the motion picture ' THE STING '"
192 CURSOR 20,8:PRINT "THE ENTERTAINER "
194 CURSOR 30,6:PRINT "by SCOTT JOPLIN"
200 FOR P=1.0 TO X-1.0
210 SOUND S(P) E(P) U(P) M(P) FREQ(T(P))
211 WAIT TIME D(P)*5.0
220 NEXT
221 PRINT CHR$(12):SOUND OFF :WAIT TIME 10
225 CURSOR 10,10
226 PRINT "AFTER A BOTTLE OF WHISKY ....."
230 FOR P=1.0 TO X-1.0
240 SOUND S(P) E(P) U(P) M(P) FREQ(T(P)+RND(15.0))
241 WAIT TIME D(P)*5.0:NEXT
250 SOUND OFF :PRINT CHR$(12):POKE #7921,#56
251 CURSOR 2,10:PRINT "THANK YOU !"
300 DATA 0,1,02,15,2,0,0,1,E2,15,2,0,0,1,C2,15,2,0
301 DATA 0,1,A1,15,4,0,0,1,B1,15,2,0,0,1,G1,15,4,0
302 DATA 2,1,01,10,2,2,2,1,E1,10,2,0
303 DATA 2,1,C1,10,2,0,2,1,A,10,4,0,2,1,B,10,2,0
304 DATA 2,1,G,10,4,0
305 DATA 1,1,D,15,2,0,1,1,E,15,2,0,1,1,C,15,2,0
306 DATA 1,1,A0,15,4,0,1,1,B0,15,2,0,1,1,G0,15,2,0
307 DATA 1,1,G0+,15,2,0,1,1,00,15,0,0
308 DATA 0,0,G,15,0,0,2,0,B,15,0,0,1,0,G1,15,4,0
309 DATA 0,0,0,0,0,0,1,0,0,0,0,0,2,0,0,0,0,0
310 DATA 0,0,D,10,2,0,0,0,D+,10,2,2,0,0,E,10,2,0
311 DATA 0,0,C1,10,5,0,0,0,E,10,2,0,0,0,C1,10,5,0
312 DATA 0,0,E,10,2,0,0,0,C1,10,8,0
313 DATA 0,0,C2,12,0,0,2,0,E1,12,2,0
314 DATA 0,0,D2,12,0,0,2,0,F1,12,2,0
315 DATA 0,0,D2+,12,0,0,2,0,F1+,12,2,0

```


316 DATA 0,0,E2,15,0,0,2,0,G1,15,2,0
 317 DATA 0,0,C2,12,0,0,2,0,E1,12,2,0
 318 DATA 0,0,D2,12,0,0,2,0,F1,12,2,0
 319 DATA 0,0,E2,12,0,0,2,0,G1,12,4,0
 320 DATA 0,0,B1,12,0,0,2,0,D1,12,2,0
 321 DATA 0,0,D2,12,0,0,2,0,F1,12,4,0
 322 DATA 0,0,C2,12,0,0,2,0,E1,12,8,0
 323 DATA 2,0,0,0,0,0
 324 DATA 0,0,D,12,2,0,0,0,D+,12,2,0
 325 DATA 0,0,E,12,2,0,0,0,C1,12,5,0
 326 DATA 0,0,E,12,2,0,0,0,C1,12,5,0
 327 DATA 0,0,E,12,2,0,0,0,C1,12,10,0
 328 DATA 0,0,A1,12,2,0,0,0,G1,12,2,0
 329 DATA 0,0,F1+,12,0,0,2,0,C1,12,2,0
 330 DATA 0,0,A1,12,2,0
 331 DATA 0,0,C2,12,0,0,2,0,E1,12,2,0
 332 DATA 0,0,E2,12,0,0,2,0,F1+,12,0,0,1,0,D0,12,3,0
 333 DATA 0,0,D2,12,2,0,0,0,C2,12,2,0,0,0,A1,12,2,0
 334 DATA 0,0,D2,12,0,0,2,0,F1,12,0,0,1,0,G0,12,8,0
 335 DATA 0,0,0,0,0,0,1,0,0,0,0,0,2,0,0,0,0,0
 336 DATA 0,0,D,12,2,0,0,0,D+,12,2,0
 337 DATA 0,0,E,12,2,0,0,0,C1,12,5,0
 338 DATA 0,0,E,12,2,0,0,0,C1,12,5,0
 339 DATA 0,0,E,12,2,0,0,0,C1,12,8,0
 340 DATA 0,0,C2,12,0,0,2,0,E1,12,2,0
 341 DATA 0,0,D2,12,0,0,2,0,F1,12,2,0
 342 DATA 0,0,D2+,12,0,0,2,0,F1+,12,2,0
 343 DATA 0,0,E2,12,0,0,2,0,G1,12,2,0
 344 DATA 0,0,C2,12,0,0,2,0,E2,12,2,0
 345 DATA 0,0,D2,12,0,0,2,0,F1,12,2,0
 346 DATA 0,0,E2,12,0,0,2,0,G1,12,3,0
 347 DATA 0,0,B1,12,0,0,2,0,D1,12,2,0
 348 DATA 0,0,D2,12,0,0,2,0,F1,12,2,0
 349 DATA 0,0,C2,12,0,0,2,0,E1,12,4,0
 350 DATA 0,0,C2,12,0,0,2,0,E1,12,2,0
 351 DATA 0,0,D2,12,0,0,2,0,F1,12,2,0
 352 DATA 1,1,C,15,0,0,0,0,E2,12,0,0,2,0,G1,12,2,0
 353 DATA 0,0,C2,12,0,0,2,0,E1,12,2,0
 354 DATA 0,0,D2,12,0,0,2,0,F1,12,2,0
 355 DATA 1,1,A0+,15,0,0,0,0,E2,12,0,0,2,0,G1,12,3,0
 356 DATA 0,0,C2,12,0,0,2,0,G1,12,2,0
 357 DATA 0,0,D2,12,0,0,2,0,G1,12,2,0
 358 DATA 0,0,C2,12,0,0,2,0,G1,12,2,0
 359 DATA 1,1,A0,15,0,0,0,0,E2,12,0,0,2,0,A1,12,2,0
 360 DATA 0,0,C2,12,0,0,2,0,C2,12,2,0
 361 DATA 0,0,D2,12,0,0,2,0,A1,12,2,0
 362 DATA 1,1,G0+,15,0,0,0,0,E2,12,0,0,2,0,G1+,12,3,0
 363 DATA 0,0,C2,12,0,0,2,0,A1,12,2,0
 364 DATA 0,0,D2,12,0,0,2,0,A1,12,2,0
 365 DATA 0,0,C2,12,0,0,2,0,A1,12,2,0
 366 DATA 1,1,G0,15,0,0,0,0,E2,12,0,0,2,0,G1,12,2,0
 367 DATA 0,0,C2,12,0,0,2,0,E1,12,0,0
 368 DATA 0,0,D2,1,0,0,2,0,F1,12,2,0
 369 DATA 1,1,G0,15,0,0,0,0,E2,12,0,0,2,0,G1,12,3,0
 370 DATA 0,0,B1,12,0,0,2,0,D1,12,2,0
 371 DATA 0,0,D2,12,0,0,2,0,F1,12,4,0
 372 DATA 1,1,C0,15,0,0,0,0,C2,12,0,0,2,0,E1,12,4,0
 1000 DATA 999

N E A R M B A N D I T

=====

```

3  MODE SA
4  COLORG 12 12 12 12
5  COLORT 12 0 0 0
6  CURSOR 0,3:PRINT "          eralines          PRESS ANY KEY          eralines":
9  CURSOR 0,2:PRINT "      red red red      = 10      MIN      *      -      =
9  CURSOR 0,1:PRINT "      *      *      *      = 3      -      *      *      =
9  CURSOR 28,1:PRINT "#":CURSOR 28,1
99  QX=64:GOSUB 1000
10  QX=160:GOSUB 1000
20  QX=256:GOSUB 1000
40  CURSOR 25,1:PRINT "          ";
41  CURSOR 28,1:PRINT "#":CURSOR 28,1
42  A=GETC:IF A=0,0 GOTO 142
43  FOR Z=0,0 TO 15,0
44  Z1%=1+Z/6
45  ON Z1% GOTO 150,160,170
50  QX=64:GOSUB 900
55  NOE=K
60  QX=160:GOSUB 900
65  TWO=K
70  QX=256:GOSUB 900
72  TRE=K
75  NEXT Z
78  GOSUB 1500
80  CURSOR 25,1:PRINT "eralines":CURSOR 27,0:PRINT WINS%: " ";
82  WAIT TIME 100:GOTO 140
90  K=INT(RND(16,0))
99  IF K=8,0 GOTO 900
99  FILL QX=8,99 QX=7,130 K
99  RETURN
990  FILL QX=32,42 QX=31,170 0
991  FILL QX=24,74 QX=23,138 8
992  RETURN
999  IF NOE=3 AND TWO=3 AND TRE=3 THEN WINS%=10:RETURN
999  IF NOE=TWO AND NOE=TRE THEN WINS%=3:RETURN
999  IF NOE=TWO THEN WINS%=1:RETURN
999  IF TWO=TRE THEN WINS%=1:RETURN
999  WINS%=0:RETURN

```

=====

```
1 PRINT CHR$(12)
2 GOSUB 400
5 MODE 3
10 A=GETC
12 IF A=32.0 THEN 200
13 IF A=8.0 THEN 220
14 IF A=9.0 THEN 320
15 IF A<16.0 OR A>19.0 THEN 321
100 V=V+1.0:IF V>VMAX THEN V=VMAX
105 RETURN
110 V=V-1.0:IF V<0.0 THEN V=0.0
115 RETURN
120 X=X-1.0:IF X<0.0 THEN X=0.0
125 RETURN
130 X=X+1.0:IF X>XMAX THEN X=XMAX
135 RETURN
200 MODE 0:MODE 3:V=0.0:X=0.0
210 GOTO 5
220 A=GETC:DOT X,V 15
221 IF A=32.0 GOTO 200
222 IF A=9.0 GOTO 320
223 IF A<16.0 OR A>19.0 THEN 220
224 DOT X,V 0:A=A-15.0:ON A GOSUB 100,110,120,130
225 GOTO 220
320 A=GETC:DOT X,V 0
321 IF A=8.0 GOTO 220
322 IF A=32.0 GOTO 200
323 IF A<16.0 OR A>19.0 THEN 320
329 DOT X,V 15:A=A-15.0:ON A GOSUB 100,110,120,130
330 GOTO 320
400 PRINT :PRINT
410 PRINT "LES DESSINS S'OBTIENNENT EN PRESSANT":
413 PRINT " UNE DES FLECHES":PRINT " ";
430 PRINT "DANS LA DIRECTION QUI VOUS CONVIENT.":PRINT
432 PRINT " POUR EFFACER UN MORCEAU DE DESSIN ":
440 PRINT " REPLACEZ LE CURSEUR":PRINT " ";
441 PRINT " A CET ENDRUIT APRES AVOIR PRESSE":
442 PRINT " SUR CHAR DEL.":PRINT :PRINT " ";
444 PRINT "POUR REPASSER EN MODE DESSIN":
445 PRINT " PRESSEZ SUR TAB":PRINT
470 PRINT "L'EFFACAGE DE L'ECRAN S'OBTIENT ";
480 PRINT " EN PRESSANT LA BARRE"
481 PRINT " D'ESPACEMENT"
490 PRINT :PRINT
491 INPUT "PRESSEZ LU ET RETURN APRES AVOIR FINI":Z#
492 IF LEFT$(Z#,1)="L" THEN 499
493 PRINT :GOTO 491
499 PRINT CHR$(12)
500 RETURN
```

GRAFTEXT SUBDEMO

```

1 CLEAR 1400
2 REM :DATA FOR GOSUB40040: X / Y / C / UFLAG / A# / F
3 REM ' ' ' ' DELETE LINE 40 >>>>>> 70 !!!!!!!!!!!!!!!!!!!!!
5 COLOR% 8 1 3 5
10 MODE 5
20 COLOR% 8 0 14 1
30 GOSUB 40012:FOR X=0.0 TO XMAX:DOT X,225+20*SIN(X/20.0) 15:NEXT
31 FOR Y=200.0 TO 230.0 STEP 3.0:DRAW X,10 X,45 0:NEXT
32 FOR Y=125.0 TO 150.0 STEP 2.0:FILL 260,Y XMAX,Y+1 0:0=0+1.0:NEXT
33 X=10.0:Y=215.0:C=1.0:A#="DAI":UFLAG=0.0:F=2.0:GOSUB 40040
34 X=80.0:Y=215.0:C=6.0:A#="TEXT":GOSUB 40040
35 X=150.0:Y=215.0:C=5.0:A#="IN":GOSUB 40040
36 X=200.0:Y=215.0:C=0.0:F=2.0:A#="GRAFICS":GOSUB 40040
39 X=180.0:Y=190.0:C=2.0:F=1.0:A#="TEL. 02 / 3751114":GOSUB 40040
40 X=10.0:Y=200.0:C=0.0
41 A#="ABCDEFGHIJKLMN0PQRSTUVWXYZ!#?%&'()*=-+;<>./1234567890"
50 GOSUB 40040
55 X=10.0:Y=170.0:C=3.0:F=2.0:GOSUB 40040
56 X=XMAX-10.0:Y=50.0:C=13.0:UFLAG=1.0:F=1.0:GOSUB 40040
59 UFLAG=0.0:X=10.0:Y=90.0:C=12.0:F=4.0:A#=LEFT$(A#,25):GOSUB 40040
65
40012 DIM CAR$(90,0)
40021 FOR Z=32.0 TO 90.0:READ A#
40022 IF A#="STOP" THEN RETURN
40023 READ CAR$(Z):NEXT:RETURN
40040 X1=X:Y1=Y:IF F=0.0 THEN F=1.0
40041 FOR M=0.0 TO LEN(A#)-1.0
40042 T#=MID$(A#,M,1)
40050 GR#=CAR$(ASC(T#))
40060 FOR N=0.0 TO LEN(GR#)-1.0 STEP 4.0
40065 IF UFLAG=1.0 GOTO 40120
40070 IF MID$(GR#,N,1)="/" THEN X=X+(8.0*F):GOTO 40100
40080 Z=VAL(MID$(GR#,N,1)):YY=VAL(MID$(GR#,N+1,1))
40082 JC5%=X+Z*F:JC6%=Y+VAL(MID$(GR#,N+1,1))*F
40083 JC7%=X+VAL(MID$(GR#,N+2,1))*F:JC8%=Y+VAL(MID$(GR#,N+3,1))*F
40084 DRAW JC5%,JC6%:JC7%:JC8% C
40085 IF F<1.5 THEN GOTO 40090
40086 JC9%=X+1+VAL(MID$(GR#,N+2,1))*F
40087 JC10%=Y+1+VAL(MID$(GR#,N+3,1))*F
40088 DRAW X+1+Z*F,Y+1+YY*F:JC9%:JC10% C
40090 NEXT N
40100 IF X+8.0*F>XMAX THEN X=X1:Y=Y-10.0*F
40102 NEXT M
40103 RETURN
40120 IF MID$(GR#,N,1)="/" THEN Y=Y-9.0*F:GOTO 40180
40130 JC1%=X+VAL(MID$(GR#,N+1,1))*F:JC2%=Y-VAL(MID$(GR#,N,1))*F
40131 JC3%=X+VAL(MID$(GR#,N+3,1))*F:JC4%=Y-VAL(MID$(GR#,N+2,1))*F
40132 DRAW JC1%:JC2%:JC3%:JC4% C
40140 NEXT N
40180 IF Y-9.0*F<=0.0 THEN Y=Y1:X=X-9.0*F
40190 NEXT M
40200 RETURN
50000 DATA BLANCO,/,UITROEP!,31313337/,00UTES,25274547/,#
50001 DATA 1353155521274147/,#,124242532444152626563137/
50010 DATA Y,17271626125641514252/,&,121321315331155116273536/,*
50011 DATA 3537/,/,131513311537/
50020 DATA >,315353555537/,*,125616523137/,+,32361454/,COMMA
50001 DATA 21333233/

```

50030 DATA -,1454/,.,31423241/,/,1256/,0,12162141525627471256/
 50040 DATA J,214131372637/,2,115112334444555647271627/,3
 50041 DATA 122121415253345617574453/,4,414713531447/
 50050 DATA S,122121415254154515171757/,6,214112151444525315373757/
 50051 DATA 7,212223561757/,8,2141244427471213151652535556/
 50060 DATA 9,113131535356245415162747/,.,33333535/,.,213232333535/
 50061 DATA <,14471441/
 50070 DATA =,13531555/,>,21545427/,?,16272747343331313456/,APE,/
 50080 DATA A,11155155135315373755/,B,111717471444114152535556/,C
 50081 DATA 12162747475621414152/,D,1117114152561747/
 50090 DATA E,1117115114441757/,F,111714441757/,G,12162757215151535343/
 50091 DATA H,111714545157/
 50100 DATA I,214131372747/,J,122121415257/,K,111713572451/,L,11171151/
 50110 DATA M,11171735353435575751/,N,111751571652/,O,1216274756522141/
 50111 DATA 1117144417475556/
 50120 DATA Q,12162747565331313351/,R,11171747565514442451/,S
 50121 DATA 1221214152532444151627474756/,T,17573137/
 50130 DATA U,111721415157/,U,1317535713313153/,W,11175157113333513334/
 50131 DATA X,111217165152575612561652/
 50140 DATA Y,16175657163434563134/,Z,175712561151/
 51000 DATA STOP
 *

TRAFFICTEST

150.

```

1   COLOR$ 3 1 3 5:MODE 5
2   ENVELOPE 1 15.10:0.10:
10  CLEAR 2000
30  GOSUB 40012
35  X=50.0:Y=230.0:C=14.0:F=1.5
36  A#="DAI TRAFFIC TEST":GOSUB 40040
110 DRAW 50,220 235,220 0
112 DRAW 0,170 280,170 0
115 P=170.0
120 READ A
125 IF A=999.0 THEN GOTO 140
130 READ B,C,D:DRAW A+50,B C+50,D 0:GOTO 120
140 A#="STOP FOR THE RED LIGHT":X=130.0:Y=80.0
141 C=3.0:F=1.0:GOSUB 40040
150 A#="NO REACTION ON GREEN !!":X=130.0:Y=60.0
151 C=5.0:F=1.0:GOSUB 40040
160 WAIT TIME 200:FILL 130.0 XMAX,100 8
200 REM TEST
210 C=INT(RND(2.0)):CO=3.0:IF C=1.0 THEN CO=5.0
215 SOUND 2 1 10 0 FREQ(800.0):WAIT TIME 20:SOUND OFF
220 WAIT TIME RND(50.0)
230 IF CO=3.0 THEN FILL 57,112 73,128 CO
235 IF CO=5 THEN FILL 57,87 73,103 5
237 IF CO=5 THEN GOTO 700
240 S=S+1.0:IF GETC=0.0 GOTO 240
250 FOR X=0.0 TO 250.0-S*2.0 STEP 3.0
251 FILL 300.X 310.X+1 1:SOUND 1 0 5 0 FREQ(31.0+X)
260 NEXT
265 SOUND OFF
270 MG=MG+10.0:NG=125.0+70.0-S/2.5
271 IF MG>280.0 THEN A#=" THE END":F=2.0:X=140.0:GOSUB 40040
272 IF MG>280.0 THEN WAIT TIME 1000:GOTO 1
275 IF NG<125.0 THEN NG=125.0
280 DRAW 0,P MG,NG 15
290 O=MG:P=NG
295 S=S*1.5
300 IF S>100.0 THEN A#=" MAKE UP !! "
305 IF S>150.0 THEN A#=" YOU ARE SLOW ! "
310 IF S<100.0 THEN A#=" ATTENTION PLEASE ! "
320 IF S<90.0 THEN A#=" NOT GOOD! "
330 IF S<80.0 THEN A#=" MMMM... "
340 IF S<70.0 THEN A#=" GOOD "
350 IF S<60.0 THEN A#=" VERY GOOD! "
360 IF S<50.0 THEN A#=" EXCELLENT ! "
370 IF S<40.0 THEN A#=" SUPERB ! "
380 IF S<30.0 THEN A#=" MARVELLOUS ! "
390 IF S<20.0 THEN A#=" GENIUS ! "
400 X=150.0:Y=50.0:C=3.0:F=1.0:GOSUB 40040
490 WAIT TIME 50
491 FILL 57,112 73,128 8:FILL 57,87 73,103 8
495 FILL 300,100 XMAX,YMAX 8
496 FILL 100.0 XMAX,100 8

```

```

506   S=0.0
510   GOTO 200
700   FOR X=0.0 TO 200.0:IF GETC<>0.0 THEN GOTO 710
705   NEXT:GOTO 490
710   FOR X=0.0 TO 10.0:SOUND 1 0 10 0 FREQ(1000.0)
711   SOUND 1 0 12 2 FREQ(500.0):WAIT TIME 10:NEXT
715   MG=MG+10.0:IF NG<125.0 THEN NG=125.0
716   DRAW 0,P,MG,NG 5:0=MG:P=NG
720   SOUND OFF :X=150.0:Y=80.0:C=5.0:F=1.5
721   A#="GREEN !":GOSUB 40040:GOTO 490
1000  GOTO 1000
40010  DIM CAR$(90,0)
40021  FOR Z=32.0 TO 90.0:READ A#
40032  IF A#="STOP" THEN RETURN
40033  READ CAR$(Z):NEXT:RETURN
40040  X1=X:IF F=0.0 THEN F=1.0
40041  FOR M=0.0 TO LEN(A#)-1.0
40042  T#=MID$(A#,M,1)
40050  GR#=CAR$(ASC(T#))
40060  FOR N=0.0 TO LEN(GR#)-1.0 STEP 4.0
40065  IF UFLAG=1.0 GOTO 40120
40070  IF MID$(GR#,N,1)="/" THEN X=X+(8.0*F):GOTO 40100
40080  JC1%=X+VAL(MID$(GR#,N,1))*F:JC2%=Y+VAL(MID$(GR#,N+1,1))*F
40091  JC3%=X+VAL(MID$(GR#,N+2,1))*F:JC4%=Y+VAL(MID$(GR#,N+3,1))*F
40092  DRAW JC1%,JC2%:JC3%:JC4%:C
40099  NEXT N
40100  IF X+8.0*F>XMAX THEN X=X1:Y=Y-10.0*F
40102  NEXT M
40103  RETURN
40120  IF MID$(GR#,N,1)="/" THEN Y=Y-9.0*F:GOTO 40180
40120  JC5%=X+VAL(MID$(GR#,N+1,1))*F:JC6%=Y-VAL(MID$(GR#,N,1))*F
40131  JC7%=X+VAL(MID$(GR#,N+3,1))*F:JC8%=Y-VAL(MID$(GR#,N+2,1))*F
40132  DRAW JC5%:JC6%:JC7%:JC8%:C
40140  NEXT N
40180  IF Y-9.0*F<=0.0 THEN Y=Y1:X=X-9.0*F
40190  NEXT M
40200  RETURN
50000  DATA BLANCO,/,UITROEP!,31313337/,00UTES,25274547/,#
50001  DATA 1353155521274147/,#,124242532444152626563137/
50010  DATA %,17271626125641514252/,&,121321315331155116273536/,
50011  DATA 3537/,(.131513311537/
50020  DATA ),31533555537/,*,125616523137/,+,32361454/,COMMA,21323233/
50030  DATA -,1454/.,,31423241/,/,1256/,0,12162141525627471256/
50040  DATA 1,214131372637/,2,115112334444555647271627/,3
50041  DATA 122121415253345617574453/,4,414713531447/
50050  DATA 5,122121415254154515171757/,6,214112151444525315373757/,7
50051  DATA 21223561757/,8,2141244427471213151652535556/
50060  DATA 9,113131535356245415162747/,:,33333535/,;,213232333535/,<
50061  DATA 14471441/
50070  DATA =,13531555/,>,21545427/,?,16272747343331313456/,APE,/
50080  DATA A,11155155135315373755/,B,111717471444114152535556/,C
50091  DATA 121627474,5621414152/,D,1117114152561747/
50099  DATA E,1117115114441757/,F,111714441757/,G,12162757215151535343/
50091  DATA 111714545157/
50100  DATA I,214131372747/,J,122121415257/,K,111713572451/,L,11171151/
50110  DATA M,11171735353435575751/,N,111751571652/,O,1216274756522141/
50111  DATA 1117144417475556/
50120  DATA Q,12162747565321313351/,R,11171747565514442451/,S
50121  DATA 1221214152532444151627474756/,T,17573137/
50130  DATA U,111721415157/,U,1317535713313,53/,W,11175157113333513334/
50131  DATA 111317165152575612561652/
50140  DATA V,16175657163434563134/,Z,175712561151/

```

51140 DATA 10.0,10.80,20.0,20.80,25.80,30.85,30.85,30.135,30
51141 DATA 135.25,140.25,140.5,140.5,140.0,135.0,135.0,85
51150 DATA 0.85,5.80,999

*


```

=====
1      GOTO 20
7      GOTO 64000
8      GOTO 64000
9      GOTO 64000
10     GOTO 64000
20     COLORT 8 0 0 8
21     POKE #131,1
22     PRINT CHR$(12)
23     CURSOR 1,20:PRINT "1  CHANGE BACKGROUND COLOUR"
24     CURSOR 31,20:PRINT "6  ANIMATION / COLORT  "
25     CURSOR 1,18:PRINT "2  FLASHING BACKGROUND"
26     CURSOR 31,18:PRINT "7  ....."
27     CURSOR 1,16:PRINT "3  SCREEN LINE ADDRESS"
28     CURSOR 31,16:PRINT "8  ....."
29     CURSOR 1,14:PRINT "4  SCREEN CURSOR ADDRESS"
30     CURSOR 31,14:PRINT "9  ....."
31     CURSOR 1,12:PRINT "5  ANIMATION, COLOURS 1619"
32     CURSOR 30,12:PRINT "10 ....."
40     CURSOR 30,2:INPUT "WICH PROGRAM ":P$:PRINT
41     IF P$="1" OR P$="2" OR P$="3" OR P$="4" THEN 46
42     IF P$="5" OR P$="6" THEN 46
43     IF P$="7" OR P$="8" OR P$="9" OR P$="10" THEN 64000
44     CURSOR 1,4:PRINT "WRONG INPUT ONLY THE NUMBER OF THE PROGRAM "
45     CURSOR 30,2:PRINT "WICH PROGRAM          ":GOTO 40
46     P=VAL(P$)
47     ON P GOTO 100,1000,2000,3000,4000,10000,7,8,9,10
100    PRINT CHR$(12):PRINT :PRINT :PRINT
108    LIST 110-170
110    EX=#FF
115    COLORT 0 9 9 0
120    BX=#7FEF
125    FOR AX=0 TO 23
130    DX=BX-3
135    FOR CX=0 TO 65
140    POKE DX,EX
145    DX=DX-2:NEXT
146    RJX=GETC:IF RJX=32 GOTO 20
155    BX=BX-#86:NEXT
165    EX= INOT EX IAND #FF
170    GOTO 120
1000   PRINT CHR$(12):A5%=0
1010   FOR AX=0 TO 10
1020   POKE #79E4+2*AX,#FF
1025   POKE #79E4+2*AX+#86,#FF
1030   NEXT
1035   CURSOR 23,12:PRINT "WARNING"
1040   FOR BX=20 TO 1 STEP -1
1043   GOSUB 1200
1045   COLORT 0 9 A5% 15-A5%
1046   GOSUB 1100
1050   WAIT TIME BX
1055   COLORT 0 9 15-A5% A5%
1056   GOSUB 1100
1060   WAIT TIME BX
1065   NEXT
1070   GOTO 1040
1100   RJX=GETC:IF RJX<>32 THEN RETURN

```

```

1130 PRINT :INPUT "LIST PROGRAM < W/N > ":RJ#
1140 IF RJ#="W" THEN PRINT CHR$(12):GOSUB 64500:GOTO 20
1141 IF RJ#="N" THEN PRINT CHR$(12):PRINT :GOTO 20
1145 CURSOR 0,10:PRINT SPC(30):CURSOR 0,11
1150 RETURN
1200 AS%=AS%+1:IF AS%>15 THEN AS%=0
1210 RETURN
2000 GOSUB 2100
2020 FOR A%=0 TO 23
2035 PRINT 23.0-A%:SPC(9-CURX):"# ":HEX$(#7FEA-(#86*A%)):
2036 PRINT SPC(22-CURX):"# ":HEX$(#7FED-(#86*A%)):SPC(37-CURX):
2040 PRINT "# ":HEX$(#7F6A-(#86*A%)):
2041 PRINT SPC(52-CURX):"# "+HEX$(#7F6D-(#86*A%))
2045 IF A%=11 THEN GOSUB 2150:GOSUB 2100
2050 NEXT:PRINT :GOSUB 2150:GOTO 20
2100 PRINT CHR$(12):PRINT
2105 PRINT "      # LOCATION          # LOCATION"
2110 PRINT "LINE      COLOR CODE  # LOCATION":
2111 PRINT "      COLOR CODE  # LOCATION"
2120 PRINT "NUMBER BEGIN LINE  BEGIN LINE":
2121 PRINT "      END LINE      END LINE"
2125 PRINT
2130 RETURN
2150 RJX=GETC:IF RJX<>32 GOTO 2150
2160 RETURN
3000 PRINT CHR$(12):PRINT :PRINT "CHARACTERS FROM <-2 TO 61 > "
3002 PRINT "LINES FROM      < 0 TO 23 > ":PRINT
3003 PRINT "INPUT CURSOR EXAMPLE 31,12 FOR CENTER OF SCREEN":PRINT
3004 INPUT "INPUT CURSOR ":B1%,A1%:PRINT :PRINT
3005 IF A1%<0.0 OR B1%>61.0 OR A1%>23.0 THEN PRINT "WRONG INPUT":PRINT :GOTO
3009 B1%=B1%+3
3010 PRINT "POKE # ":HEX$(C$(#7FEA-(#86*(23-A1%)))-(B1%*2)): " TO CHANGE COLO
3020 PRINT "POKE # ":HEX$(C$(#7FED-(#86*(23-A1%)))-(B1%*2)): " TO CHANGE I AF
3030 PRINT :PRINT
3035 PRINT "FOR OTHERS PRESS RETURN ,FOR OTHER PROGRAMS SPACE BAR"
3040 RJX=GETC:IF RJX=32 GOTO 20
3045 IF RJX=0 GOTO 3040
3050 GOTO 3004
4000 MODE 4
4110 FOR B=0.0 TO 2.0*PI STEP 0.2
4120 A=B-0.2:B%=16:GOSUB 4220
4130 A=B:B%=17:GOSUB 4220
4140 COLOR$ 0 10 0 10
4150 A=B-0.1:B%=18:GOSUB 4220
4160 A=B+0.1:B%=19:GOSUB 4220
4170 COLOR$ 0 0 10 10
4180 NEXT
4190 A=B-0.2:B%=16:GOSUB 4220
4200 A=B-0.1:B%=18:GOSUB 4220
4210 GOTO 4110
4220 X%=XMAX/2+30*SIN(A)
4230 Y%=YMAX/2+30*COS(A)
4240 DRAW XMAX/2,YMAX/2 X%,Y% B%
4245 RJX=GETC:IF RJX=32.0 THEN MODE 0:GOTO 20
4250 RETURN
10000 MODE 0:COLORT 8 0 0 8
10010 PRINT CHR$(12,0)
10020 AX=#7A29-2:BX=#79A8+2
10030 FOR CX=AX TO BX STEP -2
10040 POKE CX,#FF

```

```
10041 REM POKE C-2, #FF
10042 WAIT TIME 1:POKE C%+2, #0
10050 NEXT:POKE C%, #0
10060 FOR C%=8% TO A% STEP 2
10070 POKE C%, #FF:POKE C%-2, #0
10080 NEXT:POKE C%, #0
10090 JCC%=GETC:IF JCC%>0 GOTO 1
10100 GOTO 10030
64000 P%=P
64005 CURSOR 1,4:PRINT "
64006 PRINT "
64010 CURSOR 1,4:PRINT "NO PROGRAM IN":P%
64020 GOTO 45
64500 PRINT :LIST 1000-1070:GOSUB 2150:RETURN
*
```

B I O R Y T H M

=====

```

90   CLEAR 1000
95   PRINT CHR$(12)
100  DIM X$(31,0):DIM M$(12,0)
110  M$(1,0)="JAN"
111  M$(2,0)="FEB"
112  M$(3,0)="MAR"
113  M$(4,0)="APR"
114  M$(5,0)="MAY"
115  M$(6,0)="JUN"
116  M$(7,0)="JUL"
117  M$(8,0)="AUG"
118  M$(9,0)="SEP"
119  M$(11,0)="NOV"
120  M$(12,0)="DEC"
121  M$(10,0)="OCT"
200  P9=6.28318
210  P1=23.0:P2=28.0:P3=33.0
220  D1=P9/P1:D2=P9/P2:D3=P9/P3
230  DATA 31,28,31,30,31,30,31,31,30,31,30,31
300  INPUT "YOUR NAME PLEASE ";N$
311  PRINT
312  PRINT "BIORHYTHM OF YEAR OR MONTH ";
313  INPUT X$
320  IF X$<>"YEAR" AND X$<>"MONTH" THEN GOTO 311
330  N1=0.0
340  GOSUB 8000
360  IF B1>2.0 THEN GOTO 400
370  IF B1=2.0 THEN IF B2=29.0 THEN GOTO 400
380  R=(B3-1900.0)/4.0
381  IF INT(R)<>R THEN GOTO 400
390  N1=1.0
400  GOSUB 8500
420  FOR J=1.0 TO B1
430  READ X
440  NEXT J
450  N1=N1+X-B2
460  IF B1=12.0 THEN GOTO 510
470  FOR J=B1+1.0 TO 12.0
480  READ X
490  N1=N1+X
500  NEXT J
510  IF C3-B3<2.0 THEN GOTO 560
520  FOR J=B3-1899.0 TO C3-1901.0
530  IF INT(J/4.0)=J/4.0 THEN N1=N1+1.0
540  N1=N1+365.0
550  NEXT J
560  RESTORE
570  IF C1=1.0 THEN GOTO 620
580  FOR J=1.0 TO C1-1.0
590  READ X
600  N1=N1+X
610  NEXT J
620  T=(C3-1900.0)/4.0
621  IF INT(T)<>T THEN GOTO 640
630  IF C1>2.0 THEN N1=N1+1.0
640  I1=N1:I2=N1:I3=N1

```

```

650 READ X
655 PRINT CHR$(12)
660 PRINT " BIORYTHMIC CHART ";N#
665 PRINT :PRINT
667 B2%=B2:B1%=B1:B3%=B3
670 PRINT "DATE OF BIRTH":B2%:" ";B1%:" ";B3%
680 PRINT :PRINT :PRINT
690 PRINT "I=INTELLIGENCE"
700 PRINT "P=PHYSICAL"
710 PRINT "E=EMOTIONNAL"
720 L=0.0
730 GOSUB 2000
740 D=0.0
745 L=L+1.0
750 FOR I=1.0 TO 31.0
760 X$(I)=" "
770 NEXT I
780 X$(16.0)=""
800 V1=INT(15.0*SIN((L+I1)*D1)+16.5)
810 V2=INT(15.0*SIN((L+I2)*D2)+16.5)
820 V3=INT(15.0*SIN((L+I3)*D3)+16.5)
830 X$(V1)="P"
840 X$(V2)="E"
850 X$(V3)="I"
860 IF V1=V2 THEN X$(V1)="*"
870 IF V2=V3 THEN X$(V3)="*"
880 IF V1=V3 THEN X$(V1)="*"
890 D=D+1.0
900 IF D<X+1.0 THEN GOTO 1020
910 S1=S1+1.0
920 IF S1=12.0 THEN GOTO 1500
930 C1=C1+1.0
940 IF C1>12.0 THEN GOTO 980
950 READ X
955 IF X9=1.0 THEN GOTO 1500
960 GOSUB 3000
970 GOTO 1020
980 RESTORE
990 C1=1.0
1000 C3=C3+1.0
1010 GOTO 950
1020 D%=0
1021 IF D<10.0 THEN 1023
1022 PRINT M$(C1);" ";D%:" " "":GOTO 1025
1023 PRINT M$(C1);" ";D%:" " " ";
1025 V$=" "
1030 FOR J=1.0 TO 31.0
1050 V$=V$+X$(J)
1055 NEXT J

```

```

1056 PRINT Y#
1060 GOTO 745
1500 STOP
2000 IF X#="MONTH" THEN X9=1.0
2020 PRINT :PRINT " BIORYTHMIC CHART OF ";N#;:C3%=C3
2022 PRINT " FOR ";M#(C1);" ";C3%
2030 PRINT
2040 PRINT "                "; "<-)";
2045 PRINT "                "; "<+)"
2050 PRINT
2060 D=1.0
2070 RETURN
3000 IF X#="MONTH" THEN X9=1.0
3002 PRINT
3004 D=1.0
3010 RETURN
8000 PRINT :PRINT "MONTH, DAY, YEAR OF BIRTH"
8002 PRINT "EXAMPLE   BIRTH ON 30 MAY 1942"
8003 PRINT "PRESS 5 RETURN 3 RETURN 1942"
8015 INPUT B1,B2,B3
8020 RETURN
8500 PRINT
8501 PRINT " GIVE MONTH AND YEAR FOR THE BIORYTHM"
8502 PRINT "EX FOR AND STARTING ON JANUARY 1980"
8503 PRINT "PRESS 1 RETURN 1980 RETURN"
8508 INPUT C1,C3
8510 IF B3>=C3 THEN GOTO 90
8520 RETURN
*
```

```

1      1      MODE 3A:BST=0.0:CNT=0.0
2      2      CURSOR 0.3:PRINT "          LAST PLAY":
3      3      CURSOR 40.3:PRINT "BEST RESULT":
4      4      GOSUB 5000
5      5      REM CLEAR 1000
6      6      ENVELOPE 0 3.10:3.10:3.10:0
7      7      DIM A(4,0):DIM B(4,0)
8      8      A(1,0)=40.0:B(1,0)=40.0:A(2,0)=70.0
9      9      B(2,0)=70.0:A(3,0)=100.0:B(3,0)=40.0
10     10     A(4,0)=70.0:B(4,0)=10.0
11     11     DIM TUNE(100,0)
12     12     DIM NOTE(4,0)
13     13     NOTE(4,0)=262.0:NOTE(1,0)=330.0:NOTE(3,0)=392.0:NOTE(2,0)=523.0
14     14     DIM COLOR(4,0)
15     15     COLOR(1,0)=1.0:COLOR(2,0)=5.0:COLOR(3,0)=7.0:COLOR(4,0)=11.0
16     16     CNT=0.0
17     17     400  CNT=CNT+1.0
18     18     490  TUNE(CNT)=INT(RND(4,0))+1.0
19     19     500  WAIT TIME 30
20     20     520  FOR I=1.0 TO CNT
21     21     530  PLAY=TUNE(I)
22     22     540  GOSUB 2000
23     23     550  NEXT I
24     24     560  I=0.0
25     25     570  I=I+1.0
26     26     610  IF I=CNT THEN 635
27     27     620  GOTO 400
28     28     630  GOSUB 5000
29     29     640  GOSUB 2000
30     30     645  IF BST<CNT THEN BST=CNT
31     31     650  IF PLAY=TUNE(I) THEN 600
32     32     670  GOSUB 5000
33     33     700  CURSOR 22.2:PRINT "PLAY BROKEN":WAIT TIME 75
34     34     710  CURSOR 22.2:PRINT "          ":CURSOR 44.2
35     35     720  IF BST<CNT THEN GOSUB 5010
36     36     730  GOTO 10
37     37     2000 SOUND 0 0 10 0 FREQ(NOTE(PLAY))
38     38     2020 SOUND 2 0 10 2 FREQ(NOTE(PLAY))*4.0
39     39     2040 FILL A(PLAY),S(PLAY) A(PLAY)+20.0,B(PLAY)+20.0 COLOR(PLAY)
40     40     3000 WAIT TIME 20
41     41     3050 SOUND OFF
42     42     4040 FILL A(PLAY),B(PLAY) A(PLAY)+20.0,B(PLAY)+20.0 0
43     43     4100 RETURN
44     44     5000 CURSOR 10.2:CNT%=CNT:PRINT CNT%:PRINT "  ":
45     45     5010 CURSOR 44.2:BST%=BST:PRINT BST%:PRINT "  "
46     46     5015 CURSOR 44.2
47     47     5020 RETURN
48     48     5000 WAIT TIME 5:G=GETC:IF G=0.0 GOTO 6000
49     49     6050 IF G=10.0 THEN PLAY=1.0
50     50     6060 IF G=16.0 THEN PLAY=2.0
51     51     6070 IF G=13.0 THEN PLAY=3.0
52     52     6080 IF G=17.0 THEN PLAY=4.0
53     53     6120 RETURN

```

PADDLE SOUND

```

1   REM MAKE SOUND WITH BOTH PADDLES
5   ENVELOPE 0 16
10  P=PDL(0):Q=PDL(2):R=PDL(3)
20  IF P>3.0 OR Q>31.0 THEN SOUND 1 0 R*3/52 0 FREQ(P*12.0+0)
40  S=PDL(1):T=PDL(4):U=PDL(5)
50  IF S>3.0 OR T>31 THEN SOUND 2 0 U*3/52 0 FREQ(S*12.0+0)
90  GOTO 10

```

* RANDOM POS TEST

```

1   MODE 0
2   COLORS 7 0 15 4
4   INPUT "TYPE H OR S . FOR HARDWARE OR SOFTWARE":RNT#
5   MN=1
7   MODE 4
10  DIM A$(XMAX)
15  IF RNT#="S" THEN K=RND(XMAX+1.0):GOTO 21
16  IF RNT#="H" THEN K=RND(0.0)*(XMAX+1.0):GOTO 21
20  GOTO 4
21  R=R+K
22  SN=SN+1
30  A$(K)=A$(K)+1.0
40  QX=A$(K)
50  PX=QX/MN
60  IF PX/MN<0% THEN 20
69  IF PX>VMAX+1 THEN DOT XMAX.0 14:GOTO 69
70  DOT K,PN 15
75  DOT TX.0 7
90  TX=(R/5N-(XMAX+1)*0.495))*100
91  IF TX<0 THEN TX=0
92  IF TX>XMAX THEN TX=XMAX
93  DOT TX.0 9
999 GOTO 15

```


LANDSCAPE U2

```

5 ENVELOPE 0 5.10:2.5:4.15:0
6 ENVELOPE 1 10.5:15.2:5.3:0
10 MODE 5:FLAG9X=0
20 FILL 0.0 XMAX.50 5
30 FILL 0.50 XMAX.VMAX 12
50 DRAW 0.0 150.50 0
60 DRAW 150.50 XMAX.0 0
70 FOR Y=0.0 TO 2.0*PI STEP 0.1
80 DRAW 250.150 250+30*COS(X),150+30*SIN(X) 14
90 NEXT
95 GOSUB 1000
165 NOISE 1 15
166 WAIT TIME 3
170 FILL A.50 A+10.60 0
180 FILL A.50 A+1.60 12
185 NOISE 1 15
190 FILL A+10.50 A+11.60 0
195 IF A<50.0 GOTO 210
200 A=A+1.0:GOTO 165
210 FOR Y=0.0 TO PI STEP 5E-2
220 GOT 150+50*COS(X),50+50*SIN(X) 0
225 SOUND 1 0 10 0 FREQ(X*100.0+31.0)
230 NEXT
240 A=150.0:B=150.0:C=50.0
250 FILL A.50 B.0 11
260 A=A-1.0:B=B+1.0:C=C+1.0
270 IF A<120.0 GOTO 300
280 GOTO 250
300 SOUND 1 0 15 2 FREQ(2000.0)
310 WAIT TIME 5
320 SOUND 1 0 10 2 FREQ(31.0)
325 NOISE 1 15
330 WAIT TIME 1
340 SOUND 1 0 15 2 FREQ(330.0)
350 SOUND 0 0 15 2 FREQ(440.0)
355 SOUND 2 0 15 2 FREQ(523.0)
360 WAIT TIME 100
370 SOUND 0 0 15 2 FREQ(370.0)
380 WAIT TIME 100
390 SOUND 0 0 15 2 FREQ(415.0)
400 SOUND 2 0 15 2 FREQ(494.0)
450 WAIT TIME 50
500 SOUND 1 0 15 2 FREQ(1318.0)
515 WAIT TIME 100
516 SOUND OFF
520 SOUND 1 0 10 0 FREQ(247.0)
530 WAIT TIME 13

```

```

540 SOUND 1 0 10 0 FREQ(277.0)
550 WAIT TIME 20
560 SOUND 1 0 10 0 FREQ(247.0)
570 WAIT TIME 13
580 SOUND 1 0 10 0 FREQ(208.0)
595 SOUND 1 0 5 0 FREQ(165.0)
600 WAIT TIME 20:SOUND OFF
610 FOR Y=0.0 TO 300.0
620 DOT RND(VMAX),(50+RND(VMAX-50.0)) 15
630 NOISE 0 10
645 SOUND 1 0 1 0 FREQ(RND(1000.0)+31.0):WAIT TIME 1:SOUND OFF
650 NOISE OFF
660 NEXT
670 FLAG9%=1
1000 FOR X=0.0 TO 100.0
1100 DRAW 50+A.100 55+A.95 0
1110 DRAW 55+A.95 60+A.100.0
1120 DRAW 50+A.100 55+A.95 12
1130 DRAW 55+A.95 60+A.100 12
1140 DRAW 50+A.95 60+A.95 0
1150 DRAW 50+A.95 60+A.95 12:A=RND(50.0)
1155 SOUND 1 0 3 3 FREQ(3000.0+RND(1000.0))
1160 WAIT TIME 1:SOUND OFF
1165 NEXT X
1170 IF FLAG9%=1 GOTO 1000
1200 RETURN

```

*
POLYGONS

```

1 CLEAR 5000
5 INPUT "How many sides "N
9 PRINT :INPUT "Radius (between 4 and 120) "R
10 MODE 5
50 DIM B(ND),C(ND)
90 R1=2.0*PI/N
130 FOR I=1.0 TO N
140 B(I)=R+10.048*COS((I-1.0)*R1)
150 C(I)=R+10.048*SIN((I-1.0)*R1)
160 NEXT I
170 FOR I=1.0 TO N
180 FOR J=1.0 TO N
190 DRAW B(I),C(I) B(J),C(J) 15
200 NEXT J:NEXT I
210 WAIT TIME 100:GOTO 5

```

MUSIC U2

```

5 DIM F(20,0)
6 ENVELOPE 0 15,3:7,5:3,10:0
10 FOR N=1,0 TO 17,0:READ F(N):NEXT
15 FOR JCCN=1 TO 27
20 READ N:L
30 A=F(N):GOSUB 100:WAIT TIME L
35 NEXT
41 RESTORE:GOTO 10
100 SOUND 0 0 15 0 FREQ(A)
200 SOUND 1 0 15 0 FREQ(A*2,0)
300 SOUND 2 0 10 0 FREQ(A*4,0)
301 RETURN
1000 DATA 282,277,294,311,330,349,370,392,415,440,466
1005 DATA 494,523,554,587,622,659
1010 DATA 1,5,5,5,5,5,13,10,12,5,13,5,15,5,17,10,13,5
1020 DATA 8,5,5,5,1,10,17,10,13,10,9,10,5,10,1,10,1,1
1030 DATA 4,1,10,1,14,1,1,2,3,4,5,6,7,8,9,10,5,13,8

```

VIENNA U2

```

0 ENVELOPE 0 1,5:2,5:3,5:0
3 ENVELOPE 1 5,3:3,3:1,3:1
5 DIM F(20,0)
10 FOR N=1,0 TO 17,0:READ F(N):NEXT
15 DATA 282,277,294,311,330,349,370,392
16 DATA 415,440,466,494,523,554,587,622,659
17 FOR JCCN=1 TO 18
20 READ 0,5,U,M,N,L
30 SOUND 0 5 U M FREQ(F(N)):WAIT TIME L
45 NEXT
50 RESTORE:GOTO 10
100 DATA 0,0, 5,0, 7,0,1,0, 5,0, 4,50
110 DATA 0,0, 7,2, 8,0,1,0, 7,2, 5,20
120 DATA 0,0,10,2,17,0,1,0,10,2,13,80
130 DATA 0,0, 5,0,12,0,1,0, 5,0, 9,20
140 DATA 0,0, 7,0,13,0,1,0, 7,0,10,10
150 DATA 0,0,10,0,13,0,1,0, 7,0,10,80
160 DATA 0,0,10,0,12,0,1,0,10,0, 9,20
170 DATA 0,0,12,0,13,0,1,0,12,0,10,10
180 DATA 0,0,15,0, 2,0,1,1,15,2, 5,30

```

***** MUSIC TUTOR *****

=====

THIS PROGRAM GENERATES MUSIC AND DISPLAYS THE NOTES. IF YOU ANSWER YES BY TYPING Y TO THE FIRST QUESTION, THE ONLY KEYS YOU CAN PRESS ARE THE A TO F (<OO TO SI>) AND IF YOU ANSWER NO BY TYPING N, ALL ALPHABETIC KEYS ARE GIVING A NOTE. YOU CAN ALSO DISPLAY THE NOTES LARGE OR SMALL SCALE BY TYPING L OR S TO THE QUESTION BUT YOU NEED A 48K RAM FOR THE SMALL SCALE.

THE NUMERIC KEYS HAVE THE FOLLOWING FUNCTIONS:

1= NORMAL NOTES
 2= TREMOLO
 3= GLISSANDO
 4= GLISSANDO+TREMOLO
 5= SHORT NOTES
 7= START RECORDING UP TO 2000 NOTES
 8= ENDS RECORDING AND REPLAYS EACH TIME YOU PRESS IT
 9= SCROLLS PAGE
 10=CLEAR PAGE
 SHIFT+ALPHA KEY=INVERT NOTES
 TAB KEY RESTART THE PROGRAM

```

1   CLEAR 10000:LIMIT%=10:DIM ARRAY%(LIMIT%,200,0)
2   PAGE%=0:POINTER%=0:RECORD%=0:PLAYBACK%=0:TUTOR%=0:ACCENT%=0
3   PRINT CHR$(12):PRINT :PRINT :PRINT "TUTOR MODE YES OR NO < Y / N >"
4   ANS%=GETC:IF ANS%=0 GOTO 4
5   IF ANS%=ASC("Y") THEN TUTOR%=1:GOTO 7
6   IF ANS%<>ASC("N") GOTO 1
7   PRINT :PRINT "SIZE - LARGE OR SMALL. < L / S >"
8   ANS%=GETC:IF ANS%=0 GOTO 8
9   IF ANS%=ASC("L") THEN MODE 3:GOTO 15
10  IF ANS%=ASC("S") THEN MODE 5:GOTO 15
11  PRINT "ANSWER ONLY WITH 'S' OR 'L'":GOTO 7
15  ENVELOPE 0 15,100:0,75:3,50:0:ENVELOPE 1 15,3:10,2:0:STYLE%=0
17  RESTORE:DIM NOTE(21,0,2,0),COMP%(21,0,1,0),SPOT%(21,0)
18  FOR I%=1 TO 13:FOR J%=0 TO 1:READ COMP%(I,J%):NEXT J%
19  NOTE(I%,0,0)=FREQ(267,0*(2,0^(I%/12,0)))
21  NOTE(I%,1,0)=2,0*NOTE(I%,0,0):NOTE(I%,2,0)=NOTE(I%,0,0)/2,0:NEXT I%
22  FOR I%=14 TO 21:FOR J%=0 TO 1:READ COMP%(I,J%):NEXT J%:FOR J%=0 TO 2
23  READ CHORD%:NOTE(I,J%)=NOTE(CHORD%,0,0):NEXT J%:NEXT I%
24  FOR I%=1 TO 21:READ SPOT%(I%):NEXT I%
25  GOSUB 1500
28  FOR TIMER%=1 TO 100-99*ACCENT%
30  GOSUB 10000:IF KEY%=0,0 THEN NEXT TIMER%:SOUND OFF :GOTO 28
31  IF KEY%=53,0 THEN ACCENT%=0:GOTO 30
32  IF KEY%=54 THEN ACCENT%=1:GOTO 30
33  IF KEY%=48 THEN GOSUB 2000:GOTO 30
34  IF (KEY%=57) OR (WHERE=(-1)) THEN OFFSET=OFFSET-75,0:GOSUB 2010:GOTO 3
35  IF KEY%=9,0 THEN SOUND OFF :MODE 0:GOTO 3
36  IF (KEY%=48,0) AND (KEY%=53,0) THEN STYLE%=KEY%-49:GOTO 30
37  OCTAVE%=1:IF (KEY%>96) OR (KEY%=60) THEN OCTAVE%=2:GOSUB 3000

```

```

38 FOR IX=1+I3*TUTOR%*(1-ACCENT%) TO 21
39 IF KEY%>COMP%(J%,TUTOR%) THEN NEXT J%:GOSUB 3500:GOTO 28
40 FOR IX=0 TO 2
41 SOUND IX ACCENT% 15-10*SGN(IX) STYLE% NOTE(J%,IX)/OCTAVE%:NEXT IX
42 IF (SPOT%(J%)=100.0) OR (WHERE=(-1.0)) OR (OFFSET<0.0) GOTO 100
48 GOSUB 4000
50 FILL AA,88 CC,DD EE
55 DRAW FF,GG HH,II JJ
60 WHERE=WHERE+10.0:IF WHERE>XMAX-10.0 THEN WHERE=-1.0
100 GOTO 28
1000 DATA 90,67,83,67,88,68,68,67,67,69,86,70,71,67,66,71,72,67,78,65
1010 DATA 74,67,77,66,44,99,87,67,1,5,8,69,68,3,8,1,82,69,5,1,8,84,79
1015 DATA 6,10,13,89,,71,8,1,5,85,65,10,1,6,73,66,12,3,8,79,99,13,5,8
1020 DATA -10,100,-5,100,0,5,100,10,100,15,100,20,25,-10,-5,0,5,10,15,20,20
1500 OFFSET=YMAX-62.0:GOTO 2020
2000 FILL 0,0 XMAX,YMAX 0:GOTO 1500
2010 IF OFFSET<0 GOTO 1500
2020 WHERE=5.0
2030 FILL 0,OFFSET-12 XMAX,OFFSET+62 0
2040 FOR Z%=OFFSET TO OFFSET+40 STEP 10
2050 DRAW 0,Z% XMAX,Z% 12:NEXT Z%:RETURN
3000 KEY%=KEY%-32:IF KEY%=28 THEN KEY%=44
3010 RETURN
3500 TIMER%=TIMER%+1:NEXT TIMER%:SOUND OFF
3510 RETURN
4000 AA=WHERE-2.0:88=OFFSET+(OCTAVE%-1.0)*35.0+SPOT%(J%)-2.0
4010 CC=WHERE+2.0:DD=OFFSET+(OCTAVE%-1.0)*35.0+SPOT%(J%)+2.0
4020 EE=SPOT%(J%)/5.0+8.0
4030 FF=WHERE+6.0-4.0*OCTAVE%:GG=OFFSET+SPOT%(J%)+(OCTAVE%-1.0)*35.0
4040 HH=WHERE+6.0-4.0*OCTAVE%:II=OFFSET+SPOT%(J%)+20.0:JJ=SPOT%(J%)/5.0+8.0
4050 RETURN
5000 IF KEY%=56 THEN RECORD%=0:ARRAY%(PAGE%,POINTER%)=128
5010 RETURN
5000 IF POINTER%=200 THEN POINTER%=0:PAGE%=PAGE%+1:GOSUB 7000
6010 RETURN
7000 IF PAGE%>LIMIT% THEN PAGE%=LIMIT%:RECORD%=0:PLAYBACK%=0
7010 RETURN
10000 KEY%=GETC:IF KEY%=55 THEN GOTO 30000
10002 IF (KEY%=56) AND (RECORD%=0) THEN PLAYBACK%=1:POINTER%=0:PAGE%=0
10005 IF RECORD%=1 THEN ARRAY%(PAGE%,POINTER%)=KEY%:GOSUB 5000
10010 IF PLAYBACK%=1 THEN KEY%=ARRAY%(PAGE%,POINTER%)
10015 IF (RECORD%=1.0) OR (PLAYBACK%=1.0) THEN POINTER%=POINTER%+1:GOSUB 60
10020 IF KEY%=128 THEN PLAYBACK%=0
10030 RETURN
30000 RECORD%=1:PLAYBACK%=0:POINTER%=0:PAGE%=0
30010 KEY%=GETC:IF KEY%=9 GOTO 30010
30020 GOTO 10002

```

★

```
5      CLEAR 5000
10     MODE 5
15     DIM A(250.0),B(250.0)
20     COLORG 0 0 15 3
30     FOR X=0.0 TO 2.0*PI STEP 3E-2
40     A(X)=XMAX/2.0+100.0*COS(X):B(X)=YMAX/2.0+100.0*SIN(X*2.0)
45     N=N+1.0
50     NEXT
90     COLORG 0 0 15 3
100    FOR X=0.0 TO 200.0
110    DRAW 150.125 A(X),B(X) 0
115    DRAW 0.0 A(X),B(X) 3
116    DRAW A(X),B(X) XMAX,0 15
120    NEXT
300    FOR X=0.0 TO 50.0
320    COLORG 0 0 0 0
330    WAIT TIME 15
335    COLORG 0 0 0 0
337    WAIT TIME 15
338    COLORG 0 0 0 0
339    WAIT TIME 15
340    A=A+1.0:IF A=16.0 THEN A=1.0
345    NEXT X
400    FOR X=0.0 TO 50.0
410    COLORG RND(15.0) RND(15.0) RND(15.0) RND(15.0)
420    WAIT TIME 20
430    NEXT X
450    GOTO 90
```

```

1  MODE 0:PRINT CHR$(12):PRINT :PRINT
2  PRINT ".....TOWER OF HANOI....."
3  PRINT :PRINT
4  PRINT "AN EXAMPLE OF ANIMATED GRAPHIC CAPABILITIES OF THE"
5  PRINT :PRINT "      D A I PERSONAL COMPUTER"
6  PRINT :PRINT :PRINT :PRINT "DO YOU WANT INSTRUCTIONS"
7  PRINT :PRINT "ANSWER YES OR NO  ":INPUT A$
8  IF A$="YES" GOTO 10:IF A$="NO" GOTO 20
9  PRINT CHR$(12):PRINT :PRINT "ANSWER ONLY YES OR NO":GOTO 2
10 PRINT CHR$(12):PRINT :PRINT
11 PRINT "      TOWER OF HANOI":PRINT :PRINT :PRINT
12 PRINT "YOU HAVE TO MOVE ALL HORIZONTAL BARS FROM COLUMN 1 TO"
13 PRINT "COLUMN 3 WITHOUT PLACING A LARGER BAR ABOVE A SMALLER"
14 PRINT "BAR.      FOR MOVING THE BAR YOU PRESS ON 1 , 2  OR 3"
15 PRINT "GIVING THE NUMBER OF THE COLUMN FROM WHERE THE BAR"
16 PRINT "HAS TO LEAVE FOLLOWED BY THE NUMBER OF THE COLUMN"
17 PRINT "WHERE THE BAR HAS TO GO":PRINT :PRINT :PRINT
18 PRINT "PRESS ANY KEY TO START THE GAME"
19 T=GETC:IF T=0.0 GOTO 18
20 CLEAR 2000
21 DIM Z(100,0)
22 PRINT CHR$(12)
23 COLOR T 7 0 0 0
24 COLOR G 7 4 5 1
25 MODE 2A
30 JC1%=0:V9=48.0:N=9.0:C1=4.0:C2=5.0:C3=1.0:C0=7.0
33 DRAW 0.0 70.0 C1
36 FOR I=1.0 TO 3.0
38 DRAW I*24-12.0 I*24-12.0 V9 C2
40 Z(1.0)=0.0:Z(I*10.0)=10.0:NEXT
50 M=1.0:C=C3
60 FOR I=1.0 TO N
70 Z(1.0)=I:Z(10.0+I)=10.0-I
80 GOSUB 900:NEXT
90 GOTO 110
100 PRINT "INVALID MOVE"
110 JC1%=JC1%+1:PRINT "YOUR MOVE FROM <1,2 OR 3>  ";
111 P=GETC:WAIT TIME 5:IF P=0.0 GOTO 111
112 M1=P-48.0:M1%=M1:PRINT M1%:PRINT " TO  ";
113 P=GETC:WAIT TIME 5:IF P=0.0 GOTO 113
114 M2=P-48.0:M2%=M2:PRINT M2%:PRINT "      ":PRINT JC1%:PRINT " MOVES"
120 IF M1<>INT(M1) OR M1<1.0 OR M1>3.0 GOTO 100
130 IF M2<>INT(M2) OR M2<1.0 OR M2>3.0 GOTO 100
140 IF M1=M2 OR Z(M1)=0.0 GOTO 100
150 P1=Z(M1)+10.0*M1
160 P2=Z(M2)+10.0*M2
170 IF Z(P1)>Z(P2) GOTO 100
200 M=M1:C=C0:GOSUB 900
210 Z(M2)=Z(M2)+1.0:Z(P2+1.0)=Z(P1)
220 Z(M1)=Z(M1)-1.0
230 M=M2:C=C3:GOSUB 900
240 G=G+1.0
250 IF Z(3.0)<N GOTO 110
300 PRINT "THAT TOOK YOU ",JC1%,"MOVES"
310 STOP
900 X=M*24.0-12.0
910 Y=5.0*Z(M)
920 X1=Z(Z(N)+10.0*M)+2.0
930 DRAW X-X1,Y X-1,Y C
940 DRAW X+1,Y X+X1,Y C
950 RETURN

```

G R A P H I C O F S I N U S

```

=====

1  COLOR0 0 15 0 0:PRINT CHR$(12,0):PRINT :PRINT
2  PRINT "THIS PROGRAM DRAW A SINUS WAVE ON THE SCREEN"
3  PRINT :PRINT :PRINT "IF YOUR MACHINE IS AN 8K RAM YOU MUST CHANGE SA
4  PRINT "INTO 2A IN LINE 12 AND INTO 4A FOR A 12 K MACHINE"
5  PRINT "THIS IS ACHIEVED BY TYPING EDIT 30 AND PLACING THE"
6  PRINT "CURSOR ON THE '^6'^' OF '^6A'^'WITH THE CURSOR ARROW"
7  PRINT "KEY AND PRESS CHAR DEL KEY AND '^2'^' OR '^4'^' KEY.":PRINT
8  PRINT :PRINT "PRESS ANY KEY TO CONTINUE"
9  P=GETC:IF P=0,0 GOTO 9
12 MODE 5A:PRINT CHR$(12):PRINT " FUNCTION = A *SINUS B *(X - C)+ D"
13 PRINT "A=? ":
14 P=GETC:IF P=0,0 GOTO 14
15 WAIT TIME 5:A1=P-48,0:A1%=A1:PRINT A1%,"B=?":
16 P=GETC:IF P=0,0 GOTO 16
17 WAIT TIME 5:A2=P-48,0:A2%=A2:PRINT A2%,"C=?":
18 P=GETC:IF P=0,0 GOTO 18
19 WAIT TIME 5:A3=P-48,0:A3%=A3:PRINT A3%,"D=?":
20 P=GETC:IF P=0,0 GOTO 20
21 WAIT TIME 5:A4=P-48,0:A4%=A4:PRINT A4%.
25 WAIT TIME 20:PRINT CHR$(12)
30 COLOR0 0 15 5 10
35 PRINT "GRAFIC OF THE FUNCTION : "
40 PRINT A1;"SIN";A2;"(X-";A3;"")+";A4
50 D=XMAX/4,0/PI
60 FOR N=0,0 TO XMAX STEP D
65 DRAW N,0 N,VMAX 5
70 NEXT N
75 A4=YMAX/2,0-A4*D
80 FOR M=0,0 TO A4 STEP D
85 DRAW 0,A4-M XMAX,A4-M 5
90 NEXT M
95 FOR M=0,0 TO YMAX-A4 STEP D
100 DRAW 0,A4+M XMAX,A4+M 5
105 NEXT M
115 DRAW 0,A4 XMAX,A4 10
130 FOR X=0,0 TO XMAX
140, DOT X,SIN(A2*(4,0*PI*X/XMAX-A3))*D*A1+YMAX/2,0 15
150 NEXT X
200 PRINT "PRESS ANY KEY TO CONTINUE"
220 W=GETC:WAIT TIME 10:IF W=0,0 GOTO 220:GOTO 12
250 PRINT :PRINT :PRINT :PRINT :PRINT "G R A P H I C   O F   S I N U S":PRI
260 PRINT "=====":PRINT :PRINT :PRINT
270 LIST

```


=====

```

5      COLORT 12 0 0 0
10     AX=0:BX=0:CX=0:ANSX=0:RX=0:WX=0:POPERX=0:MODE 0
11     GOSUB 3000:GOSUB 3100:GOSUB 3300
20     CURSOR 12,21:PRINT "A R I T H M A T I C   T E A C H E R  ":
22     CURSOR 15,19:PRINT "for add Press.....1":
24     CURSOR 15,18:PRINT "for subtract Press.....2":
26     CURSOR 15,17:PRINT "for take-away-add Press....3":
28     CURSOR 15,16:PRINT "for multiply Press.....4":
30     CURSOR 15,15:PRINT "for divide Press.....5":
32     CURSOR 15,14:PRINT "for multiply-divide Press...6":
34     CURSOR 20,12:PRINT "SELECT YOUR CHOICE":
36     CURSOR 28,10:PRINT "?":CURSOR 28,10
50     CRX=GETO
51     CRX=GETO:IF CRX=0 THEN 51
52     IF CRX=49 THEN 100:IF CRX=50 THEN 200:IF CRX=51 THEN 400
54     IF CRX=52 THEN 600:IF CRX=53 THEN 700:IF CRX=54 THEN 800
56     GOTO 50
100    AX=0:BX=0:MODE 0:GOSUB 3300:REM CLEAR TOP OF SCREEN
101    CURSOR 28,21:PRINT "ADD"
102    POPERX=0:EX=0:MODE 0
103    GOSUB 3304
104    XPX=19:VPX=19:CURSOR XPX,VPX:XX=AX:GOSUB 1000
105    XPX=27:CURSOR XPX,VPX:XX=BX:GOSUB 1000
106    XPX=35:CURSOR XPX,VPX:XX=ANSX:GOSUB 1000
107    GOSUB 2500:REM CALCULATE RANDOM NUMBERS
108    CX=AX+BX:XPX=29:VPX=13:CURSOR XPX,VPX+1
110    PRINT AX:" + "BX:" = ?":
112    XPX=XPX-1:CURSOR XPX,VPX:XX=AX:GOSUB 1000
114    XPX=XPX+8:CURSOR XPX,VPX:XX=BX:GOSUB 1000
118    CPX=36:GOSUB 2040:GOSUB 2050:REM PRINT RX & WX
120    GOSUB 3000:REM DRAW BASIC FACE
122    IF EX=1 THEN EX=0:GOTO 128
124    GOSUB 3100:REM DRAW REWARD FACE
126    GOTO 130
128    GOSUB 3200:REM DRAW PUNISH FACE
130    CURSOR CPX,14:ANSX=0:DIGX=0
132    GOSUB 1500
134    IF POPERX=1 THEN 10:IF POPERX=2 THEN 102
136    ANSX=CRX-48+ANSX
138    IF ANSX<0 THEN WX=WX+1:GOSUB 2050:GOSUB 3200:EX=1:GOTO 3500
140    IF ANSX<0 AND DIGX>=2.0 THEN WX=WX+1:GOSUB 2050:GOSUB 3200:EX=1:GOTO 3500
142    IF ANSX<0 AND DIGX=0.0 THEN PRINT ANSX:ANSX=ANSX*10:DIGX=DIGX+1:GOTO 13
143    IF ANSX=0 THEN RX=RX+1:GOSUB 2040:GOTO 146
144    DIGX=DIGX+1:PRINT ANSX:GOTO 132
146    DIGX=0:CURSOR XPX+9,14:PRINT ANSX:
148    REM XX=ANSX:XPX=XPX+8:CURSOR XPX,VPX:GOSUB 1000
150    WAIT TIME 50:CURSOR 20,14
152    IF EX=1 GOTO 108
154    GOTO 102
200    PRINT "SUBTRACT"
202    GOTO 202
400    AX=0:BX=0:CX=0:MODE 0:GOSUB 3300:REM CLEAR TOP OF SCREEN
401    CURSOR 21,17:PRINT "TAKE-AWAY-ADD":
402    EX=0,0:MODE 0
407    XPX=16:VPX=19:XX=AX:CURSOR XPX,VPX:GOSUB 1000
408    XPX=26:XX=CX:CURSOR XPX,VPX:GOSUB 1000
409    XPX=33:XX=BX:CURSOR XPX,VPX:GOSUB 1000
410    GOSUB 2500:REM CALCULATE RANDOM NUMBERS

```

```

415 CX=AX-BX:XP%=17:VP%=13:CURSOR XP%,VP%+1
420 PRINT AX:" ? ? = " :B%:
425 XP%=XP%-1:CURSOR XP%,VP%:XX=AX:GOSUB 1000
430 XP%=XP%+17:CURSOR XP%,VP%:XX=B%:GOSUB 1000
435 CP%=23:GOSUB 2040:REM PRINT R%
440 GOSUB 2050:REM AND W%
445 GOSUB 3000:REM DRAW BASIC FACE
450 IF E%=1 THEN GOTO 465
455 GOSUB 3100:REM DRAW REWARD FACE
460 GOTO 470
465 E%=0:GOSUB 3200:REM DRAW PUNISH FACE
470 CP%=CP%:CURSOR CP%,14
475 GOSUB 1500
480 IF POPER%=1.0 THEN GOTO 10
485 IF CX=0.0 AND CR%=79.0 THEN PRINT "-":R%=R%+1:GOSUB 2040:GOTO 525
490 IF CX=0 AND CR%=81 THEN PRINT "+":R%=R%+1:GOSUB 2040:GOTO 525
495 IF CX>0 AND CR%=79 THEN PRINT "-":R%=R%+1:GOSUB 2040:GOTO 525
500 IF CX<0.0 AND CR%=81.0 THEN PRINT "+":R%=R%+1:GOSUB 2040:GOTO 525
505 IF POPER%=2.0 THEN GOTO 400
510 W%=W%+1:E%=1:GOSUB 3200:REM PUNISH FACE
515 CURSOR CP%,14:GOSUB 2050
520 GOTO 475
525 CP%=CP%+5:CURSOR CP%,14
530 GOSUB 1500
535 IF POPER%=1 OR POPER%=2 THEN GOTO 475
540 DX=CR%-48
541 IF DX=ABS(CX) THEN N#=CHR$(CR%):PRINT N# :R%=R%+1:GOSUB 2040:GOTO 56
545 W%=W%+1:GOSUB 3200:REM PUNISH FACE
550 E%=1:GOSUB 2050
555 GOTO 530
560 IF E%=1 THEN MODE 0:GOTO 415
565 CX=VAL(N#):XP%=XP%-7:VP%=VP%:XX=CX:CURSOR XP%,VP%:REM GOSUB 1000
566 WAIT TIME 50
570 CURSOR XP%+7,VP%+1:GOTO 402
600 PRINT "MULTIPLY"
602 GOTO 602
700 PRINT "DIVIDE"
702 GOTO 702
800 PRINT "MULTIPLY-DIVIDE"
802 GOTO 802
1000 REM SUBROUTINE TO PLACE DOMINO DOTS
1001 REM EXPECTS TO HAVE DEFINED BEFORE CALL
1002 REM THE X AND Y CURSOR POSITION OF THE FIRST DOT
1003 REM SPECIFIED BY (XP%) AND (VP%)
1004 REM THE NUMBER OF DOTS TO BE PRINTED
1005 REM SPECIFIED BY (XX)
1009 M%=0
1010 IF XX=0 THEN RETURN
1015 IF XX<0 THEN XX=XX+5:GOTO 1030
1020 IF XX>5 THEN UX=5:M%=M%+1:GOSUB 1040:CURSOR XP%,VP%-M%:XX=XX-5:GOTO 10
1030 UX=XX:GOSUB 1040:RETURN
1040 FOR P%=1 TO UX:PRINT ".":NEXT:RETURN
1500 REM ROUTINE TO GET A CHARACTER AND TEST
1501 REM FOR OTHER FUNCTIONS AS TAB AND REPT
1503 REM SETS VARIABLE POPER% TO EQUAL 1
1504 REM WHEN DESIRABLE TO RESELECT A NEW PROGRAM
1510 CR%=GETC
1511 CR%=GETC:IF CR%=0 THEN 1511
1512 IF CR%=19 THEN POPER%=2:R%=0:W%=0:GOSUB 2040:GOSUB 2050:RETURN
1515 IF CR%=16 THEN POPER%=1:RETURN

```

```

1500 RETURN
2000 REM ROUTINES THAT PRINT VALUES OF R% & W%
2001 REM IT RETURNS CURSOR TO POSITION OF CP%
2040 CURSOR 1,3:PRINT R%:CURSOR CP%,14:RETURN
2050 CURSOR 48,3:PRINT W%:CURSOR CP%,14:RETURN
2500 REM CALCULATES TWO RANDOM NUMBERS
2501 REM THEY ARE (A%) AND (B%)
2510 A%=10*RN(1,0):A%=INT(A%)
2520 B%=10,0*RN(1,0):B%=INT(B%)
2530 RETURN
3000 FR%=0:GOSUB 3005:FR%=47:GOSUB 3005
3005 CURSOR FR%+1,12:PRINT "#####";
3010 FOR F%=7 TO 11
3020 CURSOR FR%,F%:PRINT "# ~ ~ #":NEXT
3030 CURSOR FR%+1,6:PRINT "# #";
3040 CURSOR FR%+2,5:PRINT "#####";
3050 CURSOR FR%+2,10:PRINT "o o";
3060 CURSOR FR%+2,9:PRINT " * ";
3061 IF FR%=47,0 THEN CURSOR 49,12:PRINT "^ ^"
3062 CURSOR 16,3:PRINT "PRESS ";CHR$(9):" KEY TO RESET SCORE"
3063 CURSOR 18,1:PRINT "PRESS ";CHR$(94):" KEY TO RESELECT"
3100 FR%=0:GOSUB 3250:FR%=47:GOSUB 3253:RETURN
3200 FR%=0:GOSUB 3253:FR%=47:GOSUB 3250:RETURN
3250 CURSOR FR%+2,8:PRINT "' '";
3251 CURSOR FR%+2,7:PRINT " ' ' ";
3252 RETURN
3253 CURSOR FR%+2,8:PRINT " ' ' ";
3254 CURSOR FR%+2,7:PRINT "' ' ";
3255 RETURN
3300 CURSOR 0,20:PRINT " ";
3301 PRINT " ";
3302 CURSOR 0,21:PRINT " ";
3303 PRINT " ";
3304 CURSOR 0,22:PRINT " ";
3305 PRINT " ";
3306 CURSOR 0,23:PRINT " ";
3307 PRINT " ";
3308 RETURN
3500 CURSOR 20,14:MODE 0:GOTO 100

```

+

A B E N D A

=====

```

2   CLEAR 15000
5   DIM NAME$(50,0),SURNAME$(50,0),ADDRESS$(50,0)
10  PRINT CHR$(12):FOR X1=0.0 TO 59.0
20  PRINT CHR$(1);
30  NEXT X1
40  CURSOR 0,0
50  FOR X2=0.0 TO 59.0
60  PRINT CHR$(1);
70  NEXT X2
80  CURSOR 0,20
100 PRINT "*"           This is a demonstration program
110 PRINT "*"           for people who do not know about
120 PRINT "*"           COMPUTER.
130 PRINT "*****"
140 GOSUB 10000
160 PRINT CHR$(12)
170 FOR X=0.0 TO 59.0
180 PRINT CHR$(2);
190 NEXT X
195 CURSOR 0,18
200 PRINT "*****"
210 PRINT "#
220 PRINT "# We shall make a list of i.e. 50 persons with
240 PRINT "#
250 PRINT "#          1) NAME
260 PRINT "#          2) SURNAME
270 PRINT "#          3) NUMBER
280 PRINT "#          4) ADDRESS
290 PRINT "#
300 PRINT "*****"
400 GOSUB 10000
405 PRINT CHR$(12)
410 PRINT "*****"
420 PRINT "# NOTE :- If you type an error press on !CHAR DEL!
430 PRINT "#          - NEVER press on the reset button
440 PRINT "#          - Every command to the computer must be
450 PRINT "#                followed by pressing RETURN.
455 PRINT "#          - When you have typed all the names you wanted
457 PRINT "#                to enter Just type HALT and the same if you
459 PRINT "#                want to pass to an other part of the program
460 PRINT "*****"
470 GOSUB 10000
500 PRINT CHR$(12)
510 PRINT "=====
520 PRINT "+                M E N U
530 PRINT "+                -----
540 PRINT "+          1) New data base          ->> NEW
550 PRINT "+          2) Look the data         ->> LOOK
560 PRINT "+          3) Search ONE of the data ->> SEARCH
570 PRINT "+          4)                          ->> HALT
580 PRINT "+
590 PRINT "*****"
600 PRINT CHR$(13)

```

```

510 DIM OPTIE$(1,0):INPUT "Type now one of those options !":OPTIE$
530 IF OPTIE$="NEW" GOTO 1000
540 IF OPTIE$="LOOK" GOTO 2000
550 IF OPTIE$="SEARCH" GOTO 3000
560 IF OPTIE$="UUL" GOTO 4000
570 IF OPTIE$="HALT" GOTO 5000
580 PRINT
590 PRINT "Please answer only with NEW, LOOK, SEARCH or HALT."
700 GOTO 600
1000 REM ***** NEW *****
1010 IX=1
1020 GOSUB 20000
1030 CURSOR 54,20
1040 PRINT IX:
1050 CURSOR 8,21
1060 INPUT NAME$(IX)
1070 IF NAME$(IX)="HALT" GOTO 500
1080 CURSOR 12,20
1090 INPUT SURNAME$(IX)
1100 CURSOR 14,19
1110 INPUT ADDRESS$(IX)
1120 IX=IX+1
1130 IF IX<=20 GOTO 1020
1140 PRINT "Sorry , but you have filled the data base!!!"
1150 GOSUB 10000
1160 GOTO 500
2000 REM ***** LOOK*****
2010 IX=1
2020 IF NAME$(IX)="HALT" GOTO 500
2025 GOSUB 20000
2030 CURSOR 54,20
2040 PRINT IX:
2050 CURSOR 8,21
2060 PRINT NAME$(IX)
2070 CURSOR 12,20
2080 PRINT SURNAME$(IX)
2090 CURSOR 14,19
2100 PRINT ADDRESS$(IX)
2110 GOSUB 10000
2120 IX=IX+1
2130 IF IX<=20,0 GOTO 2020
2140 PRINT CHR$(12):PRINT "You have now looked to the 50 persons !"
2150 GOSUB 10000
2160 GOTO 500
3000 REM ***** SEARCH *****
3005 PRINT CHR$(12)
3010 PRINT " YOU WANT TO SEARCH A PERSON. "
3020 PRINT " Which characteristic do you know???"
3030 PRINT " 1)Name ->>NAME"
3040 PRINT " 2)Surname ->>SURN"
3050 PRINT " 3)Adress ->>ADRE"
3060 PRINT " 4)Number ->>NUMB"
3070 PRINT " 5)None .... ->>NONE"
3080 PRINT CHR$(13)
3090 DIM KOMMANDO$(1,0):INPUT KOMMANDO$
3100 IF KOMMANDO$="NAME" GOTO 3200
3110 IF KOMMANDO$="SURN" GOTO 3300
3130 IF KOMMANDO$="NUMB" GOTO 3500
3140 IF KOMMANDO$="ADRE" GOTO 3400
3150 IF KOMMANDO$="NONE" GOTO 2010
3160 PRINT :PRINT "Answer only with NAME,SURN,NUMB,ADRE or NONE!"

```

```

7100 GOTO 7000
7101 REM ----- SEARCH NAME -----
7102 PRINT CHR$(12)
7103 DIM D$(1,0):INPUT "Do you know the name YES or NO ":D#
7104 IF D#="NO" GOTO 7210
7105 IF D#="YES" GOTO 7000
7106 PRINT :PRINT " Answer only with YES or NO .":PRINT :GOTO 7202
7107 PRINT :PRINT " Here follow the list of the names : "
7108 IX=1
7109 IF NAME$(IX)<>"HALT" THEN 7230
7110 GOTO 7260
7111 PRINT IX:" ";NAME$(IX)
7112 IX=IX+1
7113 IF IX<=20 GOTO 7225
7114 INPUT "Wich number do you want to see":IX
7115 GOTO 7540
7116 REM ----- SEARCH SURNAME-----
7117 PRINT CHR$(12)
7118 DIM F$(1,0):INPUT " do you know the surname type YES or NO":F#
7119 IF F#="NO" GOTO 7320
7120 IF F#="YES" GOTO 7100
7121 PRINT :PRINT " Answer please only wit YES or NO !!!":PRINT :GOTO 7302
7122 PRINT " Here follows the list of the surnames : "
7123 IX=1
7124 IF NAME$(IX)<>"HALT" THEN 7360
7125 GOTO 7385
7126 PRINT IX:" ";SURNAME$(IX)
7127 IX=IX+1
7128 IF IX<=20 GOTO 7340
7129 INPUT "Wich number do you want to see ":IX
7130 GOTO 7540
7131 REM ----- SEARCH ADDRESS-----
7132 PRINT CHR$(12)
7133 DIM G$(1,0):INPUT " Do you know the adress , type YES or NO":G#
7134 IF G#="NO" GOTO 7420
7135 IF G#="YES" GOTO 7200
7136 PRINT :PRINT " Answer only with YES or NO ":PRINT :GOTO 7402
7137 PRINT " Hereunder the list of all the addresses : "
7138 IX=1
7139 IF NAME$(IX)<>"HALT" THEN 7460
7140 GOTO 7490
7141 PRINT IX:" ";ADDRESS$(IX)
7142 IX=IX+1
7143 IF IX<=20 GOTO 7440
7144 INPUT " Wich number do you want to see ":IX
7145 GOTO 7540
7146 REM -----SEAR NUMBER-----
7147 PRINT CHR$(12)
7148 INPUT " Wich number do you want to see":IX
7149 GOSUB 20000
7150 GOSUB 30000
7151 GOSUB 10000
7152 GOTO 500
7153 REM ***** FILL *****
7154 REM ***** HALT *****
7155 REM ----- NAME KNOWN-----
7156 IX=1:PRINT
7157 DIM GEKEND$(1,0):INPUT "Wich name do you want to see ":GEKEND#
7158 IF NAME$(IX)=GEKEND# GOTO 7050
7159 IX=IX+1
7160 IF IX<=20 GOTO 7020

```

```

7045 GOTO 500
7050 GOSUB 20000
7060 GOSUB 30000
7070 GOSUB 10000
7080 GOTO 7030
7100 REM ----- SURNAME KNOWN-----
7110 I%=1:PRINT
7114 DIM GEKEND$(1,0):INPUT " Mich surname do you want to see ":GEKEND$
7120 IF SURNAME$(I%)=GEKEND$ GOTO 7150
7130 I%=I%+1
7140 IF I%<=20 GOTO 7120
7145 GOTO 500
7150 GOSUB 20000
7160 GOSUB 30000
7170 GOSUB 10000
7180 GOTO 7130
7200 REM ----- ADRESS KNOWN-----
7210 I%=1:PRINT
7214 DIM GEKEND$(1,0):INPUT " Mich adress do you want to see ":GEKEND$
7220 IF ADRESS$(I%)=GEKEND$ GOTO 7250
7230 I%=I%+1
7240 IF I%<=20 GOTO 7220
7245 GOTO 500
7250 GOSUB 20000
7260 GOSUB 30000
7270 GOSUB 10000
7280 GOTO 7230
9999 REM ***** RETURNSUBR *****
10000 CURSOR 5,3
10010 PRINT " -----"
10020 CURSOR 5,2
10030 PRINT " *** NOW PRESS ON ! RETURN ! ***"
10040 CURSOR 5,1
10050 PRINT " -----"
10060 DIM TERUG$(1,0):INPUT TERUG$
10070 RETURN
19999 REM ***** LABELSUBR *****
20000 PRINT CHR$(12)
20010 PRINT "*****"
20020 PRINT "* NAME : *****"
20030 PRINT "* SURNAME : *N*, * *"
20040 PRINT "* ADRESS : *****"
20050 PRINT "*****"
20060 RETURN
30000 REM ***** PRINT SUBR *****
30045 CURSOR 54,20:PRINT I%
30050 CURSOR 7,21:PRINT NAME$(I%)
30055 CURSOR 12,20:PRINT SURNAME$(I%)
30060 CURSOR 14,19:PRINT ADRESS$(I%)
30070 RETURN

```

↑

