

#### MICROCOMPUTER DEVELOPMENT TERMINAL



## **MOE AICROCOAPUTERS**

The MDT650 is a high level system development tool which provides the user with new hardware and software techniques for verifying system designs prior to a finalized design commitment. Interactive design techniques allow the user to engage this system as a total development tool for preproduction and final production systems.

#### GENERAL SYSTEM DESCRIPTION

The MDT650 provides all of the hardware and software necessary to develop and assemble user programs. In addition, the unit contains several features which make it a very powerful tool for debugging both the hardware and the software for the system being designed. The unit can pay for itself very rapidly by eliminating time-sharing costs and by greatly reducing the total system development time.

#### MDT650...THE MICROCOMPUTER DEVELOPMENT TERMINAL

Two MCS650X series microprocessors are used to control all system functions. Interaction with the MDT650 is normally with the integral keyboard/display, however TTY or other terminal device can also be used. Expandable I/O configurations are TTL compatible.

The standard MDT650 system allows the user to assign up to 65K of memory as desired (with independent address and data bases). The ROM resident system monitor includes all necessary functions for program loading, debugging, and execution. A resident assembler may be used to assemble machine instructions. A resident editor provides source language editing capability.

#### HARDWARE FEATURES

- Integral Keyboard with separate function keys for control.
- . Built-in 32 character display.
- . Serial input for interfacing a serial terminal.
- . Two address traps are provided to halt the user processor on: any address; instruction; read cycle or write cycle.
- . Two scope syncs: address trap sync and instruction fetch cycle cync.
- . Single instruction mode with firmware enhancement.
- . Trace stack memory for storing the last 128 machine cycles.
- . Seven board positions provided for user memory, bus light display, I/O or user options such as custom wire wrap boards.
- . Control firmware for the assembler, disassembler, and test editor that is independent of the user's 65K memory limit.

#### SOFTWARE SUPPORT

The MDT650 software consists of three programs: the assembler, the disassembler and the text editor.

The MDT assembler is upwards compatible with the MCS650X Cross-Assembler. Features include:

- . Can assemble from source tape or user RAM.
- . Six character labels and symbols.
- . Free-form entry of source statements.
- . Symbol table output.
- . Error flags on listing.
- . Assembled program is ready for execution.

The MDT disassembler commands include:

- Load interface file (symbols and code).
- Go to address. Execute one instruction and automatically disassemble. .
- Run. Executes user program. .
- Trap address and mode. Sets appropriate instruction.
- Forward one instruction from current location in stack. .
- Backward one instruction.
- Show last/next cycle. Address, label at this address (if any), data, and . decoded flags are displayed.

The MDT text editor program saves considerable money and frustration during the process of generating the system program.

- Load text buffer .
- Insert or delete line
- Insert or delete character at current position in line
- Forward/backward one character .
- Step forward or backward to next blank (Very useful for jumping from . label field to OP Code field, etc.)
- Go to top or bottom of text
- . Index up or down one line
- Find a specified string of characters
- Provide output text to printer/punch

#### STANDARD EQUIPMENT (BASE SYSTEM)

Dual Micro Processor Module RAM Memory Module Program trace and address trap board I/O board for Keyboard, Display and Peripherals Resident Monitor ROM Module Chassis with 14 Board Slots Power Supplies Finished Cabinet Keyboard and Display Assembler Text Editor User's Manual MCS650 Assembly Language Programming Manual MCS650 Assembly Language Reference Card

#### OPTIONS

PROM programmer available for 82S115, 2708 or 1702A. Wire-wrap boards for custom designs. Extender board module

Light display board to display address and data busses 4K RAM board 8K PROM board 2K RAM/4K PROM board I/O boards...allows interfacing system to various peripheral devices and terminals Floppy disc ICE (In-Circuit Emulator)





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#### MICROCOMPUTER DEVELOPMENT TERMINAL

MOS Technology has announced the MDT650 Microcomputer Development Terminal for modeling new 650X designs. The MDT650 terminal is used to evaluate and debug the user's programs and system hardware. The unit can be configured to a wide range of design applications through user-system emulation. The MDT650 incorporates a completely separate processor and bus structure for application emulations, thus eliminating emulator executive overhead time during real time execution.

Interaction with the MDT650 is normally with the integral keyboard/display. However,

a TTY or other terminal device can be used. The expandable port configurations are TTL compatible.

The standard MDT650 system allows the user to assign up to 65K of memory as desired (with independent address and data bases). The ROM resident system monitor includes all necessary functions for program loading, debugging, and execution. A resident assembler may be used to assemble machine instructions. Interpretation of machine codes is linked to original op-codes, labels and mnemonics. A resident editor provides source language editing capability.

The MDT650's bare system price of \$3950 includes dual microprocessor module, RAM memory module, program trace and address trap board, I/O board, resident monitor ROM module; chassis with 14 board slots, power supplies, cabinet, keyboard and display, system monitor, assembler text editor, user's manual, MCS650 assembly language programming manual, and MCS650 assembly language reference card. Options planned include a PROM programmer available for 82S115, 2708 or 1702A, wirewrap board for custom designs, extender board module, address and data bus display board, 4K RAM board, 8K PROM board, 2K RAM/4K PROM board, I/O board, user RAM write protect option, high speed ports for printer, card readers, floppy disc interface, In-Circuit Emulator, and system software source listings.

MOS Technology reports availability of the base system in the second quarter, 1976 with the various hardware options becoming available in the second and third quarters, 1976.

#### USER'S GUIDE TO THE MDT 650

#### A.1 INTRODUCTION-WHAT'S AN MDT 650?

The Microcomputer Development Terminal (MDT) 650 is a *special purpose* microcomputer which is intended to serve as a software development aid in the design of systems which use the 650X series of microprocessors currently being manufactured by MOS Technology and the Rockwell International Corporation. We will primarily be concerned with the 6502 microprocessor in the 650X series.

In terms of size, shape, and weight, the MDT 650 resembles an electric office typewriter. The keyboard has additional keys for control and there is a single line alphanumeric display consisting of  $32 (20_{16})$  characters. It is also possible to connect peripheral equipment such as cathode ray tube terminals (CRTs) and teleprinters such as the model 33ASR Teletype with paper tape reader and punch.

For purposes of this discussion, the MDT is much more than just another "piece of hardware." Rather, it is the vehicle for discussing the general area known as microcomputer systems design aids. The reader should ponder (maybe even meditate!) on each of the following:

- a) what functions a software aid can and cannot do for the user.
- b) the relative advantages and disadvantages of including automatic features and defaults in the design of software development aids themselves.
- c) software development aids, like the microcomputer digital computers they really are, do not lessen in any way the need for the

[Software for the MDT650 was done by COMPAS, Computer Applications Corporation, Ames, Iowa. Information relating to the MDT650 software is used with the kind permission of COMPAS.] user to be meticulously careful about what appears to be an infinite number of "nit picking" details. All digital computers are "impartial" graders, which seldom, if ever, give "partial credit" to the user for work submitted which is only slightly in error.

Figure A.0 presents a functional block diagram of the MDT as viewed by the user. It shows the two primary modes designated as EDITOR and MONITOR; as well as the key stroke sequences to enter each of the five secondary modes: LOAD, EDIT, ASSEMBLE, EXE-CUTE, and OUTPUT MODES.

#### A.2 SUMMARY: HOW TO USE THE MDT 650

This entire section of the appendix describes in detail how to use the MDT 650. It may best be summarized by listing and briefly explaining the five modes of operation.

#### **1.LOAD MODE**

In the LOAD MODE, TEXT is stored into the MDT 650 memory. TEXT includes the source program, comments, and assembler directives, such as .END statements. It could also be poetry.

TEXT may be entered into the MDT 650 memory via the MDT 650 keyboard, but more efficient use may be made of the MDT 650's special capabilities if off-line peripheral devices are used to prepare paper tape. A considerable number of errors (but not of every possible type) are tolerated on the off-line prepared paper tape since they may be removed easily in the EDIT MODE.

#### 2. EDIT MODE

TEXT currently stored in the MDT 650 memory may be modified and/or corrected by inserting a character, deleting a character, inserting a line, or delating a line.

It is also possible with a single key stroke to display the top line of TEXT or the bottom line of the TEXT.

#### 3. ASSEMBLY MODE

The source program is converted to machine language. The assembler is a two pass assembler and about 23 error code diagnostic messages are available to aid in detecting errors.



#### 4. EXECUTION MODE

The entire computer program may be executed or the execution can be done one line of code at a time (called single-step). Single-step operation may be controlled manually or it may be automatic with a variable, but selectable, interval of time between the single-steps.

An additional feature, called TRACE, permits the optional display of the contents of all of the microprocessor registers immediately following the execution of each single-step.

Two hardware breakpoints may be implemented to stop the user's microprocessor on any desired address when one of four user selectable conditions are satisfied.

#### 5. OUTPUT MODE

Printed outputs and optional punched paper tapes corresponding to the corrected TEXT and the object code (machine code) are available.

The printed versions of the TEXT have three possible formats: a) exactly as entered, b) "tabbed" for ease of human interpretation, and c) "squished" to reduce the length of each line which reduces printing time and improves the possibility of showing the entire line on the MDT 650 display.

The format of the punched paper tape is correct for reading into some (but not all) 6502 microprocessor based systems such as the KIM-1 microcomputer.

#### A.3 EXAMPLE A1–A BENCHMARK EXAMPLE

Example A1 is a benchmark example in the usually accepted sense, namely, it serves as a reference point to compare corresponding results, such as the numerical answers, and the amount of work involved in working a problem two or more different ways. Example A1 has intentionally been chosen to be so simple that results obtained with the MDT 650 may be easily compared with those obtained manually. These comparisons include the machine code obtained during assembly, symbol table generation, addition in both binary and decimal modes, and the register contents at the end of each step during program execution.

**Example A1.** Add two positive numbers of one byte each located in two memory locations and store the sum into a third memory location.

#### Comments.

- 1. We are considering only positive, one byte numbers.
- 2. In order to obtain the correct numerical results, we will have to consider the possibility of a *carry in* because the 6502 micro-processor has only an add with carry (ADC) and no simple just add (ADD) instruction.
- 3. We need to determine if a *carry out* occurred if we wish to verify the numerical answers in some cases.

#### A.4 SOURCE AND OBJECT CODE FOR EXAMPLE A1-MANUAL ASSEMBLY

The source and object code for Example A1 may be written using many different formats. If only one person is involved in writing the source code, and that same person will manually convert it to object code, no special format needs to be followed and no other special restrictions (such as the length of labels being limited to 6 characters beginning with an alphabetical character) exist. However, seldom is only one person involved, and even if that is the case, a formatted, systematic approach is desirable to prevent errors and to make the program easier to read and to understand. The ever present problem of documentation is also partially solved at this point if a systematic, standardized format is followed. We will therefore use the format dictated by the 6502 Assembler Language even though at this point we will do the assembly *manually*.

The source and object codes for Example A1 are shown in Table A.1.

#### A.5 MDT 650 IN THE LOAD MODE

The primary purpose of the LOAD MODE is to provide a means of transferring and storing the TEXT into the user side of the MDT 650 memory. TEXT includes the source program, comments, and assembler directives, such as .END. We note in passing that the TEXT could consist of cooking recipes or even poems. Hence an unusual application of the MDT 650 might be to modify recipes or compose poetry. We will primarily concern ourselves here with the normal, *intended applications* of the MDT 650, i.e., as a software development aid.

TEXT may be stored into the memory via the MDT 650 keyboard, but a more efficient use of the MDT's special capabilities is made if offline peripheral devices are used to prepare the punched paper tape. The

OBJECT CODE					SOURCE CODE		
MEMOR Y ADDRESS	BYTE 1	BYTE 2	BYTE 3	E LABEL	OP CODE	OPERANL	O COMMENT
ØØØØ				NUM1	<b>.</b>		Designate one of the two numbers to be added as NUM1
ØØØ 1				NUM2			Designate the second of the two numbers to be added as NUM2.
ØØØ2				SUM			Designate the sum of the two numbers to be SUM.
						:	
ØØ1Ø	F8				SED		Set Decimal Mode.
ØØ11	A5	ØØ			LDA	NUMI	Load the accumulator with the numerical value of NUM1.
ØØ13	18				CLC		Clear carry.
ØØ14	65	ØI			ADC	NUM2	Add with carry NUM1 + NUM2. (There is no ADD instruction.)
ØØ16	85	Ø2			STA	SUM	Store the sum of two numbers into memory location SUM.
ØØ18	4C	18	ØØ	WAIT	JMP	WAIT	The 6502 microprocessor has no halt or stop command. This is a jump to itself.
	Comr	nent 1:	We h	ave decid	ed to store	NUMI, NU	M2, and SUM into memory locations \$
	Comment 2:		We h	ave also d	ecided to b n 0010.	egin storing	the object code into memory locations beginning with

#### TABLE A.1 Source and Object Code for Example A1 - Manual Assembly

recommended procedure for preparing punched paper tape on a Model 33ASR Teletype is shown in Table A.2. Please note that errors have *intentionally* been made in the preparation of the paper tape so that we will be able to demonstrate the correcting and modifying capabilities in the EDIT MODE of operation.

Table A.3 presents the detailed key by keystroke sequences for loading the TEXT into the user side memory via a Teletype Model 33ASR paper tape reader. The suggested memory allocation in the user side memory is presented in a conventional format in Figure A.1. This particular memory allocation provides the maximum amount of contiguous (touching) memory for TEXT but at the same time it makes it impossible to utilize the interrupts. Other memory allocations are possible if necessary. Each block of 4K RAM may be moved to any one of 16 different locations by means of switches inside the MDT case.

Figure A.2 is another view of the TEXT as stored in the memory with the requested starting address SSSS and the ending address EEEE. When using the MDT in the EDIT MODE, this may be a more useful format than the memory map format shown in Figure A.1.

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Table A.4 presents the detailed key by key stroke sequences for loading the TEXT via the MDT 650 keyboard. Only consecutive lines of TEXT may be entered and there is no editing capability except for the backspace key.

CONTROL SIDE 6501 microprocessor	3	USER SIL 6502 microproces	)E ssor
Symbol Table RAM	ØØØØ Ø2ØØ	SSSS Suggested Us for TEXT	$ \begin{array}{c} 1 & \overline{0000} \\ \overline{0500} \\ \overline{0500} \\ \overline{0} \\ $
MAP 4K window	4ØØØ 8ØØØ	EEEE RAM	<u>1FFF</u> 2ØØØ
ASSEMBLY PROM			
	92ØØ EØØØ		1 1 1
Disassembly and TEXT	FØØØ		FØØØ
	FFFF	۰ ۱	FFFF

- Figure A.1 Memory map of the user and control sides of the MDT 650. Only the user side is available to the user for storage. The control side is shown only for reference purposes and the memory locations are only approximate.
- **Note 1.** These RAM memory locations are suggested for symbols and machine code (object code)

## TABLE A.2 Off-Line Preparation of Paper Tape on the TTYModel 33ASR for Subsequent Entering into theMDT 650 Memory. The TTY is operated in theLOCAL mode with no connection to the MDT 650.Example A1 is used to illustrate the procedure.

Step 1:	Apply 115 VAC, 60 Hz. to the TTY and turn switch to LOCAL.		
Step 2:	On the paper tape READER/PUNCH unit, press the ON button.		
Step 3:	3: Punch a series of RUBOUTS (all 8 holes punched with even parity). You may press the REPE and RUBOUT keys simultaneously to do this.		
	WARNING: If you punch a leader consisting of characters other than RUBOUTS, you may encounter difficulty later when reading the paper tape into the MDT 650. Even no print characters such as CR (carriage return) and LF (line feed) cause problems. For example, a CR as the first character read will cause an automatic transfer from the LOAD MODE to the EDIT MODE before any data are read in.		
	To be more specific: The first line encountered in TEXT which contains a CR as its first charac- ter will immediately cause an automatic transfer from the LOAD MODE to the EDIT MODE. This is a useful feature most of the time, but is can cause problems.		
Step 4:	Type your program on the TTY keyboard.		
	Comments: The input is relatively "free format" and every line of TEXT may begin in column 1. About the only format constraint is that a blank must appear between the LABEL (if any), OP CODE, and OPERAND fields. LABELS are limited to a maximum of 6 characters, the first of which must be alphabetical. None of the OP CODES may be chosen to be LABELS.		
Step 5:	Although not mandatory, it is suggested that that last line of your TEXT have as its first and only character a CR in order to automatically transfer from the LOAD MODE to the EDIT MODE.		
Step 6:	Punch a series of RUBOUTS to protect the end of your paper tape.		

TABLE A.2 (continued) Actual TTY punched paper tape and TTY printed output for the source code of Example A1. Many errors have been deliberately made so that subsequently we will be able to demonstrate the correcting and modifying features of the EDIT MODE of operation.

; USER, S GIDE TO THE MDT 65Ø ;EXAMPLER A1 ; NUM1=\$ØØØØ1 SUM=\$ØØØ2 *=\$ØØJØ	<ol> <li>Missing character - U</li> <li>Extra character - R</li> </ol>
SED LDA NUM1 ADC NUM2 STA SUM WAIT JMP WAIT	3. Missing line - CLC
; THIS IS AN EXTRA LINE	4. Obviously an extra line



TABLE A.3 Procedure for loading off-line prepared punched paper tape into MDT 650 memory via a Model 33ASR Teletype paper tape reader. The specific data applies to Example A1 as shown in Table A.1.

Press Keys on MDT Keyboard	See Displayed	Comments
COLD START		The MDT is not being used.
Plug MDT into 115 VAC.		There is no power ON/OFF switch.
Plug fans into 115 VAC.	Blinking ? and S	Wait about 15 sec. for the display to blink.
There are no ON/OFF switches.		
TEXT	ENTER SSSS EEEE LL	MDT is asking for Starting Address, Ending
		Address, and the Line Length of the TEXT.
	:	
BATCH PROCESSING		There is a waiting line of users. Previous user has left and the MDT is in an unknown state.
		115 VAC, 60 Hz, power is still applied.
RSET TEXT	ENTER SSSS EEEE LL	MDT is asking for Starting Address, Ending
harmonic framework		Address, and the Line Length of the TEXT.
ത്രത്തവല്ലില്ലാത		You have just entered the suggested addresses
		and line length as given in Figure A.1.
Check that TTY is one and switch	Lines of text are displayed	i, Don't forget to load the paper tape in such a

Lines of text are displayed, Don't forget to load the paper tape in such a line by line, as they are way that only rubouts are read before the read in. Miscellaneous TEXT characters are encountered. No charcharacters may appear in acters, not even nonprint characters such as the MDT display, but are CR or LF, are permitted before the TEXT. usually not an indication of a problem.

Any of the EDIT keys.	
(True only if the automatic transfer	
to EDIT MODE feature was used.	
If not, proceed to Table A.5.)	

in LINE position.

tarily and release.

LOAD TTY

Move lever switch on TTY paper

tape reader to START momen-

The first time user may wish to check the TEXT completely. This may be done by pressing the  $\boxed{\text{TOP}}$  key and then proceeding through the TEXT, line by line using the  $\boxed{\text{L+1}}$  key.

If the TEXT is correct, go to Table A.5, the ASSEMBLER MODE. If not, go to Table A.4, the EDIT MODE.

TABLE A.4 Keystroke sequences for entering the Source Code forExample A.1 (as shown in Table A.2) via the MDTkeyboard in the LOAD mode. Only consecutive lines oftext may be entered with no editing capability except forthe backspace key.

Press Keys on MDT Keyboard		See Displayed	Comments
Plug into 115 VAC 60 Hz. (There is no ON/OFF switch.	.)	Blinking ? and S	Display is dark for about 15 sec. and then blinks.
TEXT 05001FFF20		ENTER SSSS EEEE LL Blinking + Characters are displayed	MDT is asking for the Starting Address, Ending Address, and Line Length of the TEXT. You have just entered the suggested starting and ending addresses given in Figure A.1 for the text and a Line Length of 20 hex.
LOADK		Blinking +	MDT is now in the LOAD from keyboard
NUMIESØØØØ	CR	1	Memory location $\emptyset\emptyset\emptyset\emptyset$ is assigned to NUM1 CR key terminates each line of text from
NUM2=SØØØ1 SUM=SØØØ2	CR	Characters are displayed	Memory location $\emptyset\emptyset\emptyset1$ is assigned to NUM2. Memory location $\emptyset\emptyset\emptyset2$ is assigned to SUM.
*=\$ØØ10	CR	as entered. When the CR key is pressed, a blinking t is displayed; if a line of	From here on, memory locations will be assigned consecutively beginning with $\phi\phi_1\phi$ here
SED	CR	text is rejected, a blinking	Set the decimal mode.
	CR		Clear carry. LOAD into the accumulator the value of NUM1
ADCINUM2	CR		Add with carry NUM1 + NUM2.
STA SUM C			Store the sum into the SUM memory location.
		· <b>↓</b>	FND must be the last line of text
	<u> </u>	<u></u>	A line of text with the first nonblank charac- ter being a CR puts us into the EDIT mode.

#### A.6 MDT 650 IN THE EDIT MODE

The purpose of the EDIT MODE is to provide a convenient way for the user to correct and/or to change TEXT which is currently stored in the user side of memory of the MDT 650. In general, the ability to "edit" implies the capability to insert, delete, and change characters within a line without retyping the entire line; to insert, delete, and change entire lines of TEXT; and to locate lines containing key words. The MDT provides all of the above editing capability with the following keys:



- Figure A.2 A user's view of the TEXT as stored in memory with the requested starting address SSSS and the ending address EEEE. When using the MDT in the EDIT mode, this may be a more useful viewpoint than the memory map shown in Figure A.1.
  - **TOP** Displays the top line of TEXT.
  - BOT Displays the bottom line of TEXT.
  - FND Locates and displays a line of TEXT selected by a key word or character string.
  - L+1 Displays the next line of TEXT.
  - \_\_\_\_ Displays the previous line of TEXT.
  - C+1 Moves the blinking cursor one character position to the right, until it reaches the rightmost position, where it remains.

- C-1 Moves the blinking cursor one character position to the left, unless it is already in its leftmost position.
- DLL Deletes the line being displayed and moves all lines below this line, one line up, respectively.

with CR.

this line, one line up, respectively.
INL The new line will be inserted after the line being displayed.
After the INL key is depressed, the display will go blank, but it may take several seconds in long TEXTS. Do not attempt to insert characters until the display goes blank

and a single, blinking + appears on the display. Terminate

- **BS** Moves cursor one character position to the left each time it is depressed. The blinking character may be *replaced* by simply pressing the key corresponding to the desired character.
- STE Restart Text Editor. Destroys all TEXT currently stored.
- NEXT Moves cursor forward to blank or end of line.
- **LAST** Moves cursor backward to blank or start of line.
- **DLC** Delete character located in the cursor position.

Table A.5 presents a detailed key-by-keystroke illustration of the use of the EDIT keys as they apply to Example A1. At this time, the reader may wish to refer back to part 2 of Table A.2 to review the intentional errors which were made at that time.

#### A.7 MDT 650 IN THE ASSEMBLE MODE

The purpose of the ASSEMBLE MODE is to translate mnemonic or symbolic computer programs into actual machine code. Assemblers, although usually slightly different in detail, are essentially the same in substance. The three parts of the source program (TEXT) are handled as follows:

- 1. Mnemonics for op codes are mapped, one to one, to the corresponding op codes in machine code, usually hex.
- 2. Assembler directives are used to reserve storage, to initialize memory locations, and, in general, to direct information to the assembler.
- 3. User comments are stored, but otherwise ignored by the assembler.

#### TABLE A.5 Keystroke sequences for editing TEXT as loaded in user side memory of the MDT 650. Refer to Table A.4 for the TEXT (with errors) currently stored in memory.

Press Keys on MDT Keyboard	See Displayed	Comments
RSET RTE	Blinking ; and +	Pressing <b>RSET</b> and <b>RTE</b> is optional if automatic transfer to EDIT MODE was used
L+1	;USER'S GIDE TO THE MDT 650	Second line of TEXT is displayed. ; blinks and alternates with + to indicate position of the cursor.
C+1 (9 times)	USER'S GIDE TO THE MDT 650	I blinks to indicate cursor position.
U	USERS GUIDE TO THE MDT 650	Character U has been inserted as shown.
L+1	EXAMPLER A1	; blinks and alternates with +
C+1 (8 times)	EXAMPLER A1	R blinks and alternates with +
DLC	EXAMPLE A1	Space between E and A blinks with + R has been deleted.
L+1 (7 times)	LDA NUM1	; blinks and alternates with +
INL	Display remains unchanged for a few seconds; then a blinking + appears.	Do not attempt to insert characters until display goes blank and a single, blinking + appears. With long TEXTS, this may take several seconds.
GLC	CLC+ (+ blinks)	Blinking + indicates cursor position.
L+1 (4 times)	CLC ; THIS IS AN EXTRA LINE	First C blinks and alternates with + Line to be deleted is displayed
DLL	.END	. blinks and alternates with a +

Suggestion: As a recheck on the correctness of the TEXT now stored in memory, press the TOP key and then press [1+1] key repeatedly to display all of the TEXT, line by line, consecutively.

#### TABLE A.6 TEXT after corrections were made in the EDIT MODE. Note the relatively free format which is acceptable.

; ;USER'S GUIDE TO THE MDT 65Ø ;EXAMPLE A1 ; NUM1=\$ØØØØ NUM2=ØØØ1 SUM=ØØØ2 \*=\$ØØ1Ø SED LDA NUM1 CLC ADC NUM2 STA SUM WAIT JMP WAIT .END Additional characteristics of the MDT 650 assembler are discussed very briefly below. For further information, as well as numerous examples, please refer to the CROSS ASSEMBLER MANUAL, MOS Technology, Inc.

Instruction Format. The full set of op codes for the 6502 microprocessor is available on the MDT 650 resident assembler. There is a limitation, however, on the type of expressions allowed. At the present time, only addition (+) and subtraction (-) are evaluated in the expressions. Multiplication (\*) and division (/) are not implemented.

Assembler Directives. There are 8 assembler directives:

- .BYTE Reserves and loads one or more bytes of memory.
- .WORD Reserves and loads two bytes of data at a time.
- .DBYTE Is exactly like .WORD except that bytes are stored in high byte, low byte, order. Warning: Files generated by .DBYTE *cannot* be used as indirect addresses.
- .PAGE Causes an immediate jump to the top of a page and may also be used to generate or reset the title printed at the top of the page. In the MDT 650, this is not true. Instead, .PAGE causes 4 line feeds plus a new page heading rather than top of form.
- .SKIP Generates blank lines in a listing.
- .OPT Controls generation of output files, listing and expansion of ASCII strings in .BYTE directives. In the MDT 650 the only useful parameters for the .OPT directive is GEN for the generation of ASCII strings in a .BYTE.
- = = is the EQUATE directive and is used to reserve memory locations, reset the program counter, or assign a value to a symbol.
- .END Signals the physical end of the program. When using the MDT 650 assembler, .END *must* be used as the last line of the TEXT. It is optional in the MOS Technology assembler.

User Comments. Begin with a semicolon ;.

Before assembly can take place on the MDT 650, the user must perform several "housekeeping" tasks using the following keys:

- **NUL** Inserts null characters after each carriage return to allow time for the 'carriage' to return to the left side of the paper. TTY Model 33ASR requires no nulls; Model 38 requires at least one null. For other devices, the number of nulls may be determined experimentally by observing if, and when, extraneous characters appear on the "retrace." Enter number of nulls, and press **CR**.
- **TAB** Allows the user to specify the format of the displayed and printed (black key) outputs. The options are:
  - $\phi\phi$  Prints the source code exactly as entered by the user.
  - 1Ø Prints and displays output in discrete columns.
    Ø1 Permits the user to manually step through the assembly by depressing the SPACE bar.
- **SYM** Initializes the symbol table. The user must enter four (4) hex characters corresponding to at least the maximum number of symbols in the source program. The MDT responds by displaying the number of symbols requested and an approximation of the number of lines of source code which this table should be able to accommodate.
- **SRC** The MDT can be instructed to assemble from several sources and devices such as paper tape, cassette, etc. It is a dual pass assembler, so if external devices are used, instead of internal user side memory, the program must be "put through" twice.

If the program is to be assembled directly from user side memory, two options are available:

SRCM or SRCM TTY (if printed Teletype output is desired)

- ASB Assembles the source program and creates a new symbol table. The assembler assumes that the program is complete and that no reference is made to symbols which are not defined someplace.
- ASO Assembles the source program, but does not create an entirely new symbol table. During the assembly process, each *new* label encountered will be added to the symbol table. However, all symbols previously defined will remain and can be referenced in the new program.

Table A.7 presents a detailed key by keystroke illustration of the above ASSEMBLE MODE keys as they apply to Example A1.

#### TABLE A.7 Suggested procedure to be used to ASSEMBLE the correct TEXT located in the user side memory of the MDT 650. The specific data applies to Example A1 as shown in Table A.6.

Press Keys on		
MDT Keyboard	See Displayed	Comments
	Almost anything	The TEXT is located in user side memory; it seems "correct"; you are ready to ASSEMBLE.
RSET RSET	MDT VI	With only one <b>RSET</b> additional miscellaneous
		characters may appear. Newer versions of the
		MDT assembler will require only one [RSET].
NUL	NULLS = $\emptyset 1$	Enter desired number of nulls and press CR.
		We are satisfied with 1 null, so just press CR.
CR	S (blinking)	
TAB (black key)	TAB, SQUISH = XX	Enter 10 for TAB yes, SQUISH no.
1 Ø CR		
SYM (Do not use CR)	SYMBOLS?	MDT is asking the user for the number of SYMBOLS. User must enter four (4) hex
		characters.
0[[0][0][F]	S ØØØF Ø22A LINES (S blinks)	Displays the number of symbols requested and an approximation of the number of lines of source code which this symbol table should be able to accommodate. $\emptyset \emptyset \emptyset F$ is a conservative estimate; we really have only 4 symbols.
Check that TTY switch is in		
LINE and punch is OFF.		
ISRCIM		Teletype prints ON; if Teletype prints OFF,
TTY	ON	then press TTY key again.
		If no Teletype printed output is desired, do not press TTY key even once.
ASB	MDT displays each line	Teletype prints PASS1
	of output, line by line,	PASS2
	as printed on the TTY.	is shown in Tables A.8, A.9, and A.10.

Examples of the assembler output as printed on a Teletype are shown in Tables A.8, A.9, and A.10 for the three TAB, SQUISH options. The fourth option, TAB, SQUISH = 11 (TAB yes, SQUISH yes) is not possible, of course.

The reader will also note that an ERRORS and WARNINGS count is printed. There are 23 possible errors. Two of these (Symbol Table Overflow and Length Table Overflow) are assembly errors which cause the assembly to stop. The remaining errors are caused by invalid assembly coding and do not cause the assembly to stop. When errors occur, they are printed in the assembly listing and identified by the following numbers:

- 1. Undefined Symbol
- 2. Label Previously Defined
- 3. Illegal or Missing Op Code
- 4. Address Not Valid
- 5. Accumulator Mode Not Allowed
- 6. N/A (Not Available)
- 7. Ran Off End of Card
- 8. Label Doesn't Begin with Alphabetic Character
- 9. Label Greater Than Six Characters
- 10. Label or Op Code Contains Nonalphanumeric
- 11. Forward Reference in Equate
- 12. Invalid Index Must be X or Y
- 13. Invalid Expression
- 14. Undefined Assembler Directive
- 15. Invalid Operand for Page Zero Mode
- 16. Invalid Operand for Absolute Mode
- 17. Relative Branch Out of Range
- 18. Illegal Operand Type for This Instruction
- 19. Out of Bounds on Indirect Addressing
- 20. A, X, Y, S, and P are Reserved Labels
- 21. Program Counter Negative Reset to  $\emptyset$
- 22. Symbol Table Overflow23. Length Table Overflow

(Assembler stops!) (Assembler stops!)

The assembler output also provides a SYMBOL TABLE which contains a listing of the symbols and corresponding values, but it is not sorted alphabetically, as in the case of the MOS Technology assembler. There is no option for cross-references, error files, or op code count.

It would be instructive for the reader at this point to compare the results of manual assembly for Example A1 as shown in Table A.1, with the results of MDT 650 assembly as shown in Table A.8, A.9, and A.10.

#### A.8 MDT 650 IN THE EXECUTE MODE

The purpose of the EXECUTE MODE is to provide the user with the means to execute the computer program instructions that modify data, registers, or memory. The entire program may be executed either at clock speed or the execution may be done one line of code at a time ON PASS1 PASS2 . . . . .PAGE ØØØ1 LINE # LOC CODE LINE ØØØ1 ØØØ2 øøøø Øøøø ;USER'S GUIDE TO THE MDT 650 ØØØ3 øøøø ;EXAMPLE A1 ØØØ4 ØØØ5 ØØØ6 øøøø NUM1=\$ ØØØØ øøøø øøøø NUM2=\$ ØØØ1 SUM=\$Ø ØØ2 \*=\$ØØ1Ø ØØØ7 ØØØ8 ØØØ9 øøøø ØØØØ ØØ1Ø F8 SED ØØ11 A5 ØØ13 18 LDA NUM1 øøıø øø CLC ADC NUM2 ØØ11 ØØ12 ØØ13 ØØ14 65 ØØ16 85 Ø1 STA SUM Ø2 ØØ14 ØØ18 4C 18 ØØ WAIT JMP WAIT ØØ15 ØØ1B .END ERRORS = ØØØØ WARNINGS = ØØØØ SYMBOL TABLE SYMBOL VALUE NUM1 øøøø ØØØ1 ØØØ2 ØØ18 NUM2 SUM WAIT END OF ASSEMBLY

#### TABLE A.8 Teletype printed output corresponding to Table A.6. Note that TAB,SQUISH = 10 (TAB yes, SQUISH no).

#### TABLE A.9 Teletype printed output corresponding to Table A.6 except that TAB,SQUISH = Ø1 (TAB no, SQUISH yes)

ON PASS1 PASS2 . . . . . PAGE ØØØ1 CODE LINE LINE # LOC øøø1 øøøø ; ;USER'S GUIDE TO THE MDT 65∅ EXAMPLE A1 8888 8888 8888 ØØØ2 ØØØ3 øøø4 ; NUM1=\$ØØØØ ØØØ5 ØØØØ øøø6 ØØØØ ØØØØ NUM2=\$ØØØ1 SUM=\$ØØØ2 ØØØ7 ØØØ8 øøøø \*=\$ØØ1Ø

 ØØØ9
 ØØ1Ø
 F8
 SED

 ØØ1Ø
 ØØ11
 A5
 ØØ
 LDA
 NUM1

 ØØ11
 ØØ13
 18
 CLC

 ØØ12
 ØØ14
 65
 Ø1
 ADC
 NUM2

 ØØ13
 ØØ16
 85
 Ø2
 STA
 SUM

 ØØ14
 ØØ18
 4C
 18
 ØØ
 WAIT
 JMP
 WAIT

 ØØ15
 ØØ18
 .END
 ERRORS
 =
 ØØØØ
 WAIT
 JMP
 WAIT

 ØØ18
 .END
 ERRORS
 =
 ØØØØ
 WAIT
 JMP
 WAIT

 ØØ18
 .END
 END
 E
 SYMBOL
 TABLE
 SYMBOL VALUE

 NUM1
 ØØØ
 MU2
 ØØ1
 SUM
 ØØØ2
 WAIT
 ØØ18

 SUM
 ØØØ2
 WAIT
 Ø18
 E
 END OF
 ASSEMBLY

#### TABLE A.10 Teletype printed output corresponding to Table A.6 except that TAB,SQUISH = ØØ (Source code is printed as entered)

	ON PASS1 PASS2	
	PAGE 0001	
	LINE # LOC CODE	LINE
·	ØØØ       ØØØØ         ØØØ2       ØØØØ         ØØØ3       ØØØØ         ØØØ3       ØØØØ         ØØØ5       ØØØØ         ØØØ6       ØØØØ         ØØØ7       ØØØØ         ØØØ5       ØØØØ         ØØØ5       ØØØØ         ØØØ5       ØØØØ         ØØØ5       ØØØØ         ØØØ5       ØØØØ         ØØØ9       ØØ1Ø         ØØØ9       ØØ1Ø         ØØØ9       ØØ1Ø         ØØ11       AS         ØØ11       ØØ11         ØØ11       AS         ØØ11       ØØ13         ØØ11       AS         ØØ11       AS         ØØ11       ØØ13         ØØ14       65         ØØ14       ØØ16         ØØ14       ØØ18         ØØ14       ØØ18         ØØ15       ØØ18	; ;USER'S GUIDE TO THE MDT 65Ø ;EXAMPLE A1 ; NUM1=\$ØØØØ NUM2=\$ØØØ1 SUM=\$ØØØ2 *=\$ØØ1Ø SED LDA NUM1 CLC ADC NUM2 STA SUM WAIT JMP WAIT .END
	ERRORS = ØØØØ WARNINGS	= ØØØØ
	SYMBOL TABLE	
	SYMBOL VALUE NUM1 ØØØØ NUM2 ØØØ1 SUM ØØØ2 WAIT ØØ18 END OF ASSEMBLY	

(called single-step). Single-step operation may be controlled manually, or it may be automatic with a variable, but user selectable, interval of time between the single-steps.

An additional feature, called TRACE, permits the optional display of the contents of all of the microprocessor registers immediately following the exeuction of each single-step.

Two hardware breakpoints may be implemented to stop the user microprocessor on any desired address when one of four user selectable conditions are satisfied.

The user controls the MDT 650 in the EXECUTE MODE by depressing the following keys:

BRK Causes the user processor to stop on a desired address when one of four conditions are satisfied. Two break points are available. Immediately after the BRK key is depressed, the MDT displays

#### BREAKPOINTS=ØØØØ RN ØØØØ RN

The first two fields  $\emptyset \emptyset \emptyset \emptyset$  RN control Breakpoint 1 as follows:

field ØØØØ	corresponds t	to the break	cpoint address
------------	---------------	--------------	----------------

- field R corresponds to the break condition
- field N allows the user to specify if the processor should stop when a breakpoint is encountered.

How to initialize Breakpoint 1. (Breakpoint 2 is similar.) Press BRK key

Enter 4 hex characters; if the control processor cannot identify them as a valid address, a ? will be displayed and the cursor will return to the high order position. Try again. When

Enter one of the following to specify the condition which will initiate the breakpoint:

- A specified address is encountered for any reason
- I specified address is accessed for an op code fetch (sync = high)
- W user processor writes into the specified address
- R user processor reads from the specified address

Cursor now moves to the first N position.

successful, cursor will move to the first R.

Enter one of the following:

Y user processor will stop when breakpoint is encountered (Yes)

N user processor will not stop but a pulse will be provided on the rear BNC connector each time the breakpoint is encountered. This pulse could, for example, be used to trigger an oscilloscope. (No)

DSP Format: DSP h h h h where h is a hex character.

Displays the contents of memory location hhhh, the three previous bytes, and the next four bytes. Brackets [] frame the current byte and the cursor is positioned at the first character of the current byte in preparation for changing its contents. To alter, type in two hex characters and the display will then be automatically updated one memory position in each position and the cursor will be returned to its original position with the brackets [].

GO (Must always be followed by a four (4) hex character address of the first instruction of the program to be executed.)

The control processor immediately places the 4 hex character address into FFFC and FFFD (reset vector location) of the user processor memory and then activates reset on the user processor along with all input/output devices. The user processor then executes the instruction loaded at the "GO" address and *stops*. This instruction is then disassembled and displayed. The remainder of the program can be executed by depressing the [RUN] key.

**[REG]** Displays the contents of all of the user microprocessor registers with this format:

#### \*xxxx Axx Yxx Sxx NV BDIZC

The registers are in the order: Program Counter, Accumulator, X-register, Y-register, Stack Pointer, and Processor Status.

- **<u>RUN</u>** Directs the user processor to execute the program starting at the address currently in the Program Counter register.
- SI (Single-step Instruction) Executes user program one instruction at a time each time the SI key is depressed. This instruction is then disassembled by the control processor and displayed.

The SI key may be pressed whether the control processor is stopped or running. If it is stopped, a single instruction is executed. If running, the control processor "snap shots" the instruction being executed at the time, i.e., the current instruction will be disassembled and displayed. The user processor will continue running.

SLO Causes the user processor to execute the user program one instruction at a time with an automatic advance to the next instruction. Immediately after the SLO key is depressed, the MDT displays

#### DELAY COUNT= $\emptyset \emptyset$ I & Y =

with the cursor located in the high order column of the DELAY COUNT field  $\emptyset\emptyset$ . Enter a delay count in the range of  $3\emptyset$  to F $\emptyset$ . The lower number will cause a rapid execution (about 1 sec/step) and the higher number will cause a *very* slow execution (about 60 sec/step).

After the delay count is entered, a Y will appear to the right of the I & R field. If the user enters a Y (Yes), the MDT will print the contents of the user processor registers after each instruction execution. Entering a N (No) will direct the MDT to print only the instructions (disassembled) but not the register contents.

- Warning: The slow run mode does not automatically provide for setting the program counter to the desired starting point.
- TTY (It is optional to also have the Teletype print all of the output while executing the program in either the single-step SI or the slow SLO modes.)

The  $\boxed{\text{TTY}}$  key must be depressed before depressing the  $\boxed{\text{SLO}}$  key. Execution speed will be determined by the time required by the Teletype to print the results, so it is recommended that a delay count of approximately 10 be entered.

The <u>TTY</u> key is a "toggle switch" type, that is, press once for ON, press again for OFF, press again for ON, etc.

STP "Stops" the user processor. This is one of two ways to stop the execution of programs in the user processor. The other way is to use breakpoints.

Detailed key by keystroke illustrations of the above keys in the EXECUTE MODE are provided in the following Tables:

TABLE A.11	Using the RUN key. Also DSP, M+1, M+8,
	REG , and STP keys.
TABLE A.11a	Using the GO key.
TABLE A.12	Using the SI key.
TABLE A.13	Using the SLO key. (With registers displayed)
TABLE A.14	Using the breakpoint <b>BRK</b> key.

### TABLE A.11 Suggested procedure for executing the program associated with Example A1 in the EXECUTE MODE using the RUN key. We are adding 9 + 6 in the decimal mode.

Press Keys on MDT Keyboard	See Displayed	Comments
RSET	MDT V1	Source program for Example A1 has been assembled.
DSPØØ1Ø	ØØ1Ø xx xx xx [F8] A5 ØØ 18 65	Contents of memory location $\emptyset\emptyset1\emptyset$ are shown in [] See Sec. A.8 for more detail on the display format.
M+1	ØØ11 xx xx F8 [A5] ØØ 18 65 Ø1	At this point the reader should compare the contents of memory location $\emptyset\emptyset1\emptyset$ through $\emptyset\emptyset1A$ with Table
M+8	ØØ19 85 Ø2 4C [18] ØØ xx xx xx	A.8 and verify that the correct op codes are stored.
CR	S (blinking)	Terminates this display mode.
DSPØØØØ	ØØØØ xx xx xx [xx] xx xx xx xx	Contents of memory location $\phi\phi\phi\phi$ are shown in [ ].
ØØ	ØØØ1 xx xx Ø9 [xx] xx xx xx xx	Loaded $\emptyset 9$ for NUM1 into memory location $\emptyset \emptyset \emptyset \emptyset$ and display automatically incremented 1 memory location.
06	ØØØ2 xx Ø9 Ø6 [xx] xx xx xx xx	Loaded $\phi 6$ for NUM2 into memory location $\phi \phi \phi 1$ .
ØØ	ØØØ3 Ø9 Ø6 ØØ [xx] xx xx xx xx	Cleared the SUM memory location to zero.
CR	S (blinking)	Terminates this display mode.
<u>reg</u> ØØ1Ø	*xxxx Axx Xxx Yxx Sxx xxxxxx *0010 Axx Xxx Yxx Sxx xxxxxx	Displays contents of Program Counter, Accumulator, X-register, Y-register, Stack Pointer, and Status Register, in this order. We have just loaded the
CR	S (blinking)	Terminates this register display mode
RIN	R (blinking)	Example A1 program is executing
STP	0018 WAIT IMP WAIT	Displays last instruction executed
CR	(S and ? blinking alternately)	Terminates this display mode.
REG	*ØØ18 A15 Xxx Yxx Sxx xxxDxx	As expected: Program Counter = $\emptyset\emptyset$ 18 and the contents of the Accumulator are 15 (SUM = 9+6 = 15). D indicates we are in the decimal mode.
CR DSPØØØØ CR	ØØØØ xx xx xx [Ø9] Ø6 15 xx xx	Contents of NUM1, NUM2, and SUM are displayed corresponding to memory locations $\emptyset\emptyset\emptyset\emptyset$ , $\emptyset\emptyset\emptyset1$ , and $\emptyset\emptyset\emptyset2$ .

#### TABLE A.11a Procedure for executing the program associated with Example A.1 in the EXECUTE MODE using the GO key.

Press Keys on MDT Keyboard	See Displayed on MDT	Comments
	With the memory allocation shown in Figure A.1, the GO ke be used because the control processor immediately places the 4 acters into user side memory locations FFFC and FFFD. (F shows FFFC and FFFD in user memory space where no actual RAM memory was allocated.)	ey can not hex char- igure A.1 hardware
	The user processor then executes the instruction loaded in the dress and "stops." The instruction is then disassembled and o	GO ad- displayed.
	The remainder of the program can be executed by depressing key as in Table A.11.	the <b>RUN</b>
	To demonstrate this would require a relocation of memory Figure A.1 and will not be done here because of the similarity using the $\overline{\text{REG}}$ and $\overline{\text{RUN}}$ keys.	shown in with just

# TABLE A.12Suggested procedure for executing the program<br/>associated with Example A1 in the EXECUTE<br/>MODE using the SI key. Again, we are adding 9 + 6<br/>in the decimal mode. To avoid duplication, we will enter<br/>Table A.11 at the CR line just above the RUN key<br/>line and use the SI key instead.

Press Keys on MDT Keyboard	See Disp (Teletype 01	layed on MDT printed output ptional)	t,	Comments
CR	S (blinking)	TOP PORTI TABLE A	ON OF 11	Terminates current display mode.
- Litter - L	- A (ounsing)			Example TH program to exceeding.
SI	ØØ1Ø.	SED		First line of code was executed, disassembled, and displayed. Refer to Table A.8.
SI	ØØ11.	LDA NUMI	Ø9	Same for the second line of code.
SI	ØØ13.	CLC		Same for the third line of code.
SI	ØØ14.	ADC NUM2	Ø6	Same for the fourth line of code.
SI	ØØ16.	STA SUM	15	Same for the fifth line of code.
SI	ØØ18. WAIT	JMP WAIT		Same for the sixth line of code.
SI SI	ØØ18. WAIT	JMP WAIT		We are now in the jump to itself loop and will con- tinue to do this each time SI is pressed.

SI	ØØ18. WAIT JMP WAIT	
CR	(S and ? blinking alternately)	
REG	*ØØ18 A15 Xxx Yxx Sxx xxxDxx	As expected, identical to the corresponding line in Table A.11.
CR	ØØØØ xx xx xx [Ø9] Ø6 15 xx xx	Again, identical to the corresponding line in Table
		A.11.
CR		Terminates current display mode.

TABLE A.13Suggested procedure for executing the program<br/>associated with Example A1 in the EXECUTE MODE<br/>using the SLO key. Again, we are adding 9 + 6 in the<br/>decimal mode. To avoid duplication, we will enter<br/>Table A.11 at the CR line just above the RUN key<br/>and use the SLO key instead of the RUN key.

Press Keys on See Displayed on MDT MDT Keyboard (Teletype printed output, optional)				Comments	
CR	S (blinking	TOP PORTION TABLE A.11	OF	Terminates current display mode.	
Ren	it (omnung	57		- Example III program to exceeding.	
			:		
SLO	DELAY COU	NT=ØØ I&R=		Enter DELAY COUNT in the range of $30 \cdot to F0$ . 30  provides about 1 sec./step; F0  provides about 30 sec./step.	
30	DELAY COU	NT=3Ø I&R=Y		We wish to display registers; so type $\mathbf{Y}$ for YES.	
57	4414	(Y blinks)			
Y	ØØ1Ø.	SED		Be patient; wait for 1 to 30 seconds.	
	*ØØ11 AØ	Xxx Yxx Sxx x	x xDxxx	Accumulator contents are $\emptyset\emptyset$ ; D implies decimal mode. Now, new lines will appear in the display at	
	ØØ11.	LDA NUM1	Ø9	the rate of approximately 1 sec./line.	
	*ØØ13 AØ9	Xxx Yxx Sxx x	x xDxxx	Accumulator loaded with Ø9.	
	ØØ13.	CLC			
	*ØØ14 AØ9	Xxx Yxx Sxx x	x xDxxx	Carry flag was not set previously so effect of CLC carry is not apparent.	
	ØØ14.	ADC NUM2	Ø6		
	*ØØ16 A15	5 Xxx Yxx Sxx xx	x xDxxx	Accumulator contents are 15, the sum of $9 + 6$ .	
	ØØ16.	STA SUM	15	-	
	*ØØ18 A15	5 Xxx Yxx Sxx x	x xDxxx	Accumulator contents remain 15.	
	ØØ18.WAIT	JMP WAIT			
	*ØØ18 A15	Xxx Yxx Sxx x	k xDxxx		
	ØØ18.WAIT	JMP WAIT		We are now quite obviously in the jump to itself	
	*0018 415	Xxx Yxx Sxx xx	v Dvvv	100p.	
STP	ØØ18.WAIT	JMP WAIT		Display remains constant.	

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### TABLE A.14Suggested procedure for adding a breakpoint to<br/>Table A.13 so that when a memory location ØØ18 is<br/>encountered for any reason, the user processor will "stop."

Press Keys on MDT Keyboard	See Displayed on MDT (Teletype printed output optional)	Comments
	:	
BRK	BREAKPOINTS=ØØØØ RN ØØØØ RN	Breakpoints may be set anytime prior to execution with the [SLO], [SI] or [RUN] keys.
ØØ18	BREAKPOINTS=ØØ18 AN ØØØØ RN	R blinks asking for condition A, I, W, or R? Enter A for the "any reason" condition
A CR	BREAKPOINTS=ØØ18 AN ØØØØ RN	N blinks asking for Yes or No. Enter $\boxed{Y}$ for Yes. Terminates breakpoint entry mode. We did not
TTY	ON	Activates the Teletype.
	:	
SLO	DELAY COUNT=ØØ I&R=	Enter DELAY COUNT in the range of 30 to F0. 30 provides about 1 sec./step;
30	DELAY COUNT=30 I&R=Y	$F \phi$ provides about 60 sec./step. We wish to display registers; so type $Y$ for Yes.
	(Y blink	s)
Y	$\phi\phi_1\phi$ . SED	Be patient; wait for 1 to 30 seconds.
	*ØØ11 AØØ Xxx Yxx Sxx xx xDxxx	Accumulator contents are $\phi\phi$ ; D implies decimal; Now, new lines will appear in the display at the
	ØØ11. LDA NUM1 Ø9	rate of approximately 1 sec./line.
	*ØØ13 AØ9 Xxx Yxx Sxx xx xDxxx ØØ13. CLC	Accumulator loaded with $09$ .
	*ØØ14 AØ9 Xxx Yxx Sxx xx xDxxx	Carry flag was not set previously so effect of CLC carry is not apparent
	0014. ADC NUM2 06	carry is not apparent.
	*0016. A15 Xxx Yxx Sxx xx xDxx	Accumulator contents are 15, the sum of $9 + 6$ .
	ØØ16. STA SUM 15	
	*ØØ18 A15 Xxx Yxx Sxx xx xDxxx	Accumulator contents remain 15.
	ØØ18.WAIT JMP WAIT	User processor "stopped" by the breakpoint.

#### A.9 MDT 650 IN THE OUTPUT MODE

The MDT 650 is said to be in the OUTPUT MODE when peripheral devices, such as a Teletype or a Cathode Ray Tube (CRT) Terminal, are connected and activated. The primary concern here will be a Teletype with a paper tape punch/reader unit. The punched paper tape copy of the TEXT may be reentered into the MDT at some later time for reassembly and execution. The punched paper tape copy of the object code may be used to program a PROM or be read into a microcomputer memory, such as the KIM-1 microcomputer. It is also possible to obtain a printed copy of the output during single-step and slow modes

of execution, but because of the slow printing speed of the Teletype, this is not done very often.

The punched paper tape copy of the object code cannot be reentered into the MDT, but this is not a disadvantage because the TEXT may be assembled in just a few seconds (provided the Teletype is not energized).

The user controls the MDT 650 by depressing the following keys:

DMP Directs the MDT to output the object code with a format to include the number of bytes per record, the number of records, and the checksums. Immediately after the DMP key is depressed, the MDT displays

#### DUMP SSSS EEEE

The SSSS refers to the starting address of the object code dump. The EEEE refers to the ending address of the object code dump. The Teletype is automatically energized.

- **LST** Directs the MDT to output the TEXT (including comments). The Teletype is automatically energized.
  - Warning: Depress the **TOP** key in the EDIT MODE if a copy of the entire TEXT is desired.

Detailed key by keystroke illustrations of the use of the above keys in the OUTPUT MODE are provided in the following Tables:

- TABLES A.15 Using the LST key to output a printed and a and A.15a punched paper tape copy of the TEXT.
- TABLE A.16 Using the DMP key to output a printed and a punched paper tape copy of the object code.
- TABLE A.15 Suggested procedure to punch source code (TEXT including comments) on a paper tape. This paper tape may be read back into the MDT 650 via a Teletype which has a paper tape reader unit.

Press Keys on MDT Keyboard	See Displayed	Comments
With the TTY switch in LOCAL prepare a paper tape leader. <sup>1</sup>	Almost anything	The TEXT resides in the MDT 650 mem- ory need not have taken place.
Rotate the TTY switch to LINE; depress the ON punch button.		
RSET RTE		Reset and return to TEXT editor mode.
TOP		Output is to begin at the top of TEXT.

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Ţ	ST TTY 2	MDT displays each line of output, line by line, as printed on the TTY.	The $\underline{TTY}$ is automatically energized when the $\underline{TTY}$ key is depressed.
		The last line of output re- mains on the MDT display.	
Rotate the T	TTY switch to LOCAL.		Both the actual TTY punched paper tape
Punch about	t 6 rubouts to protect		and the TTY printed outputs are shown in
the end of the	he paper tape.		Table A.15a.
Footnotes:	1.It is suggested that a	a suitable paper tape leader to	be prepared with the usual warnings about
	extraneous character	s (including nonprint charact	ters, such as line feed or carriage returns)
	appearing at the begin	nning of the tape. Even a blan	k leader (only sprocket holes) is not accept-
	able and is usually in	dicated by a series of @@@@	@@s displayed on the MDT display. For the

inexperienced user, the best procedure is to punch a number of rubouts. 2[LST] K is another option.

#### TABLE A.15a Teletype printed output and punch paper tape generated by TABLE A.15 for the TEXT of Example A1.

;USER'S GUIDE TO THE MDT 65Ø ;EXAMPLE A1 ; NUM1=\$ØØØØ NUM2=\$ØØØ1 SUM=\$ØØØ2 #=\$ØØ1Ø \*=\$ØØ1Ø SED LDA NUM1 CLC ADC NUM2 STA SUM WAIT JMP WAIT .END



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TABLE A.16Procedure to punch object (machine) code on a paper<br/>tape. This paper tape could be used to program a<br/>PROM or it could be entered into a microcomputer<br/>memory, such as the KIM-1 microcomputer, using a<br/>Teletype paper tape reader.

See Displayed	Comments
Almost anything	The TEXT has been assembled. Execution need not have taken place.
MDT VI	
DUMP SSSS EEEE	The MDT is asking for the starting and ending addresses of the object code which the user wishes to punch on paper tape.
MDT displays each line of output, line by line, as printed on the Teletype.	The starting and ending addresses may be obtained from any of the assembled out- puts, such as TABLE A.8. The Teletype is automatically energized when the last
The last line of output re- mains on the MDT display.	character of SSSS EEEE is entered.
;ØBØØ1ØF utput ;ØØØØØ1ØØ	8A5ØØ1865Ø185Ø24C18ØØØ321 Ø1
	Almost anything MDT V1 DUMP SSSS EEEE MDT displays each line of output, line by line, as printed on the Teletype. The last line of output re- mains on the MDT display. ; ØBØØ1ØF utput ; ØØØØ1ØØ



#### A.10 IN CASE OF DIFFICULTY!

TABLE A.17 A partial list of difficulties which have been noted and may be of some assistance to the user of the MDT 650

SYMPTOMS	WHAT TO DO
TEXT appears to be read in	Locate and *&\$#@! the last user who re-
normally from the Teletype	located the two 4K RAMs from the loca-
but in the EDIT MODE can	tions shown on the memory map shown
not be found and appears	in Figure A.1 and did not tag the MDT
not to have been stored.	to notify other users.

Each 4K RAM board has a 4 section DIP switch. One board should have all 4 sections *not* OPEN; the other board should have A - OPEN and B, C, D *not* OPEN.

The RSET key on the keyboard is depressed but the display remains blank.

During the initial portion of the LOAD MODE from the Teletype a series of @@@@s are displayed.

During the LOAD MODE from Teletype, characters on the MDT display do not correspond with those on the tape, and many are even nonASCII. Lift the cover of the MDT and press the super reset *red* button. The black button next to it is essentially the same as the RSET key on the keyboard. Press both, if you wish.

An illegal character is punched on the paper tape leader. The most typical error is a nonprinting character such as a carriage return or line feed. Verify the tape contents with the Teletype in LOCAL and print the contents of the paper tape on the Teletype. Do not read sprocket holes.

Remove the cover of the MDT and note the red *toggle* switch on the top of the rightmost board. For a Teletype, it should be in the forward position (110 baud) and not toward the rear (the 300 baud position).