

COMMENT DOMINIAN					
DRAWING	DRAW D HALF DRAW CTRL D	MOVE M HALF MOVE CTRL M	LEFT TURN L HALF LEFT TURN CTRL L	RIGHT TURN R HALF RIGHT TURN CTRL R	U TURN U RANDOM SHIFT ?
EDITING		ERASE	CTRL E	OPEN PROGRAM  CTRL  O	CTRL Z
PROGRAM	1 2	3 4	5 6	78	9
DISPLAY	GRAPHICS TEXT  G T	WRAP BOUNCE  W B	VOICE	HIDE CENTER X	REVERSE COLOR  CTRL  C
COLOR	SELECT COLOR	FILL SHAPE  CTRL F		ADD BACKGROUND SHIFT +	
REPEAT	REPEAT	AUTOMATIC	5	CTRL A	
SYSTEM	ESCAPE ESC	DISK SYSTEM  CTRL  S	RESET		
PRINTING	PRINT L	CTRL P			

## LOADING DELTA DRAWING

DELTA DRAWING is designed for use with the Apple® II or Apple® II Plus computer with 48K memory, one disk drive, and DOS 3.3. The program requires an Apple computer disk controller card, which must be installed in slot #6. DELTA DRAWING can also be used with the Apple® III in emulation mode. The DELTA DRAWING program will operate with a black and white or color monitor, and with or without a printer.

This version of DELTA DRAWING (2.0) is written in MicroMotion FORTH-79, version 2. The instructions for loading DELTA DRAWING are written for the Apple® II Plus. If you do not have an Apple® II Plus, refer to your Apple user's manual for instructions on loading a

program into disk drive #1.

**Loading Procedure** 

 Turn on the peripherals: monitor, fan, printer — whichever peripherals you usually use.

2. Insert the DELTA DRAWING program disk into disk drive #1 and leave the disk drive door open.

3. Turn the computer on.

4. Shut the disk drive door.

DELTA DRAWING is loaded into your computer when the DELTA DRAWING program title and publication data are displayed on your monitor. It is a good practice to remove the DELTA DRAWING program disk immediately after loading and put it in a safe place.

If your computer is already on when you decide to load DELTA DRAWING, you should first make sure the disk drive is empty. Then turn the computer off for at least 30 seconds. Follow the above Loading Procedure beginning with step two.

To end a DELTA DRAWING session, make sure the disk drive is empty before you turn off the computer.