Command Card

H E L Ppress

for all key Commands



CURSOR

Move cursor:

Cursor size : (8)

Step size : (SHIFT / INSERT)

Cursor Choice: (.)

COLOUR

Fixed Screen

Black Red

Green

Yellow 2(red), 4(green)

B1ue (5) Magenta 2(red), 4(blue)

Cvan **〈6〉** 2(blue) 4(green)

White

Background Colour:

Select colour $\langle 0 - 7 \rangle$ $\langle 0 \rangle$

LINES

Trail: $\langle PAUSE \rangle = on, off$

Lines: 1. (ENTER) (ENTER)

2. Cursor to start position ⟨←↑↓→> ⟨S⟩

3. Cursor to next position $\langle -\uparrow \downarrow \rightarrow \rangle \langle S \rangle$

4. To finish $\langle F \rangle$

SCREEN

Change screen: Press same colour code $\langle 6 \rangle$ or $\langle 4 \rangle$ <u>again</u>

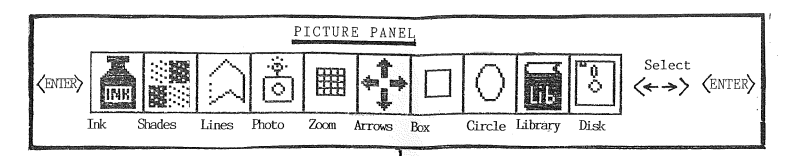
Clear screen :

Save screen : \(\text{ENTER} \)

⟨ENTER⟩ ⟨S⟩

Retrieve screen: (ENTER)

⟨ENTER⟩ ⟨R⟩



ERASE

Photo:

Line : (PAUSE)

 $\langle \emptyset \rangle$ Retrace line

Line: if using



- 1 Mark top left of blank screen
- 2 Mark bottom right of blank screen
- 3) Photo \(\text{ENTER} \) (ENTER)
- 4) I Mark top left of area to be erased
- 5) **(REPEAT)**

or 1. (ENTER) ins



2. Select solid fill.

3. Cursor 1 to top left 4. Cursor 2 to bottom right) be erased

) of rectangle to

5. $\langle \emptyset \rangle$ (black)

6. $\langle ENTER \rangle$ (ENTER)

SHAPES

1) Mark centre with cursor 1 Circle

- 2) Mark radius with cursor 2
- (ENTER) (ENTER)

Ellipse Steps 1 - 3 as above.

Regular Polygon 1 - 3 as for Circle & Ellipse

Rectangle 1) Mark the top right with cursor 1

- 2) Mark bottom left with cursor 2
- (ENTER) (ENTER)

Irregular Polygon

1) (ENTER)



(ENTER)

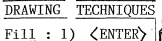
2) Move cursor to start position

(s) **(**S)

3) Move cursor to next position

4) Repeat (3) until last line

 $\langle c \rangle$



Fill: 1) <ENTER \ (ENTER)

ZOOM (Magnify):

- 1. Mark top right with cursor 1 (1)
- 2. Mark bottom left with cursor 2 (1)
- ᇤ 3) **\(**ENTER**\)** ⟨ENTER⟩
- 4) Place dot (INS) Remove dot (DEL)
- 5) To finish **\(\BACK \)**

PHOTOS

Take photo: 1) Mark top left with cursor 1

- 2) Mark bottom right with cursor 2
- 3) 〈ENTER〉 高 (ENTER) (T)

Store Photo on disk: 1) Take photo as above.

2) **\(\)**ENTER\(\) (ENTER) $\langle P \rangle$

Retrieve photo : (ENTER) ⟨ENTER⟩ ⟨G⟩ Put elsewhere on screen:

- a. If last photo taken:
 - 1) Mark top left with cursor 1
 - 2) **(REPEAT)**
- b. If on disk:
 - 1) Mark on top left with cursor 1
 - 2) \(\text{ENTER} \) ⟨ENTER⟩ ⟨G⟩



grafix