

ADAM MAP U.S. ATLAS

(c) 1991 by CARL HARRISON

SYSTEM REQUIREMENTS: 64K memory exp. and a EPSON compatible printer.

To run the program pull the computer reset switch after inserting the disk into it's proper drive. The ADAM computer introduction screen will appear first while the program is being loaded into memory. The ADAM MAP title screen appears next with a brief demonstration of simple animation with the lights. The third picture to appear is the MAIN MENU screen. There is a message at the bottom of the screen telling which keys to use to select your desired file. After a search for the indicated file is made by the computer, it will either load the file or jump to a error screen. From this screen the program will prompt the user to insert another media so it can search for the desired file. If you want to go back to the MAIN MENU just press the ESCAPE key. After going back to the MAIN MENU the user can select another file or exit the program.

Once a 30K file is loaded into memory, the program will jump to the SMALL STATE screen. Notice at the bottom of the screen, at this point the program becomes completely SMART KEY driven. This program was written to be as user friendly as possible so just read the messages in the keys and you should have no problems.

Each state has two different size printouts to choose from. With the small state, the user has the option of three different printout positions. They are as follows: flush left, centered and flush right. The large state doesn't have this option because it uses an eight inch wide printout.

Pressing the VIEW STATE smart key from the SMALL STATE screen will give the user the option of which corner of the LARGE STATE screen they wish to begin viewing at. Once a selection is made the LARGE STATE screen will appear. When you get to this screen you now have the option of viewing the entire state by using the arrow keys to scroll the screen in four different directions. This option was included so that the user can see exactly what the printout will look like. When using the PRINT option from either STATE screen, the printer receives data from RAM to produce the printouts rather than VRAM. This method was used so that images larger than one HGR screen can be printed out.

If you have any comments or suggestions to make about this software let me know. Thank you.

HARRISON PRODUCTIVITY
% Carl Harrison
1425-24th Street
Kenosha, WI 53140