

DT TEST EIGHT LEVEL

The DT TEST EIGHT LEVEL allows the operator to define and call display processor subroutines up to eight levels deep. The program starts with the upper case characters, space, and carriage return defined. The operator can use these basic subroutines and subroutines he has already defined to define new subroutines.

To use the program, load the tape and start at 100.* The program starts in WRITE mode. In this mode, any characters which have been defined can be used to create text by typing the appropriate keys. To enter DEFINING mode type ↑. Each of the alpha keys with shift can now be defined by the operator.

First the operator should type shift and the key he wishes to define or redefine. Then he should type the definition, and finally he should type period. The period stores the definition so that it will be called when-ever shift and that key is typed; it also initializes for the next definition. typing a ↓ at any time will cause the PDS-1 to re-enter write mode. DEL clears the screen and FORM reinitializes the program.

* DS bit 0 must be up for program to run.