

NEW NUMBER = DZLPE

LPS=11 Overlay for GTP=11

ABSTRACT

This program is a quick go-no-go test of the LPS=11 system under GTP. The purpose of this test is to quickly identify any problem in the system; the program will start the display, if selected, and the operator must verify the display pattern.

REQUIREMENTS

STORAGE - This program used memory locations 40000-44000 Less than 2K of memory.

LOADING - Absolute Loader - after loading GTP

EXECUTION TIME - Function of GTP

STARTING PROCEDURE - See switch register options

PRINTOUTS - Same as GTP

SWITCH REGISTER OPTIONS - Initialization

- SW15 = INHIBIT LPS=11 VC DISPLAY
- SW14 = INHIBIT LPS=11 CLOCK
- SW13 = INHIBIT LPS=11 DIGITAL I/O BACKGROUND
- SW12 = LPS=11 DR INPUT-OUTPUT CABLE NOT CONNECTED
- SW11 = INHIBIT LPS=11 A TO D CONVERTER
- SW10 = INHIBIT LPS=11 DMA A TO D OPTION

Refer to GTP for dynamic switch settings.