

NEW NUMBER = DZTAG

TA11 GTP OVERLAY

ABSTRACT

The function of this test is to detect interactive type of problems of the TA11 in a system environment.

The program exercises both drives simultaneously.

Program starts by rewinding both units; then the program writes one block, back space one block and reads a block on unit 2.

The same exercise is performed on Unit 1.

When end leader is detected, the units are rewound and the write/back space/read sequence are repeated all over again.

REQUIREMENTS

PDP-11 system with 12K of core. This overlay starts at
40000

High Speed Reader

TA11

GTP test program (MAINDEC-11=DZGGA)

STORAGE = This overlay loads in 12K of core with GTP

LOADING

EXECUTION TIME = Same as GTP overlay

STARTING PROCEDURE = Load address 40000 and start.

PRINTOUTS = Same as GTP overlay

SWITCH REGISTER OPTIONS = Same as GTP overlay