

MAYNDEC-11-D48-

NEW NUMBER = DZTMB

TM11 Data Reliability (9 Track)

ABSTRACT

The TM11 Data Reliability Program collects statistical information pertaining to the data reliability of the TM11, TU10 when run for extended periods of time. It uses a number of different parameters controlling data patterns, record lengths, writing and reading sequences and stopping modes (NONSTOP, START-STOP, RANDOM STALL DELAY).

REQUIREMENTS

POP-11 with TM11 and 1 to 8 TU10 Tape Units (9 Channel on (9))

STORAGE = 4K of memory

LOADING = Absolute Loader

EXECUTION TIME = Depends on length of tape. = Printout will occur

STARTING PROCEDURE = 200 for automatic parameter selection
= 204 to manually select parameters (with 4K)
= 210 to manually select parameters (with 8K)

PRINTOUTS = Yes

SWITCH REGISTER OPTIONS = No