

NEW NUMBER = DCFPM

ABSTRACT =

The purpose of this program is three fold; First to test the maintenance features, second to trace MULD through its steps, third to trace DIVD;

REQUIREMENTS =

PDP-11/45, FP11

STORAGE = The routines use memory 0 = 17776.

LOADING = Absolute loader,

EXECUTION TIME = A bell will ring within 15 seconds with all switches down.

STARTING PROCEDURE = Always start at 200.

PRINTOUTS = Yes

SWITCH REGISTER OPTIONS = Yes

```

SW15 = 1 ... HALT ON ERROR
SW14 = 1 ... SCOPE LOOP
SW13 = 1 ... INHIBIT PRINTOUT
SW12 = 1 ... INHIBIT TRACE TRAPPING
SW11 = 1 ... INHIBIT ITERATIONS OF SUBTEST
SW10 = 1 ... BELL ON ERROR
      0 ... BELL ON PASS COMPLETE
SW09 = 1 ... LOOP ON ERROR
SW08 = 1 ... LOOP ON TEST IN SW (710)
      0 ... LOAD SW (710) INTO UB REGISTER

```