

MAINDEC-11-D5H-

NEW NUMBER = DZRKB

## RK11 Disk Data

## ABSTRACT

The RK11 Disk Data Test is a series of address and data reliability routines which verify to the user the disk control (RK11) and disk (RK02 through RK05) are operating correctly. This test used in conjunction with the RK11 static test and RK11 random drive exerciser assures the user of an error free system, when used in its entirety.

## REQUIREMENTS

PDP-11 4K  
 RK11 and (RK02 thru RK05)

STORAGE = All of memory

LOADING = Absolute Loader

EXECUTION TIME = 2 hrs = Printout will occur

STARTING PROCEDURE = Start and Restart at 200

PRINTOUTS = Yes

SWITCH REGISTER OPTIONS = Yes

SW15 = ENTER PROGRAM CONVERSATION  
 SW14 = DELETE TYPEOUTS  
 SW13 = HALT ON FLAG  
 SW12 = DELETE DATA COMPARISONS  
 SW11 = LOOP ON TEST  
 SW10 = HALT AFTER ERROR  
 SW 9 = WAIT FOR INTERRUPTS  
 SW 8 = LOOP ON DISK ADDRESS  
 SW 7 = 0 = SELECT CYLINDER FROM SR