

MAYDEC-11-0602

NEW NUMBER = DZAAB

AA11=A,B,C Scope Control Test

ABSTRACT

This program tests the AA11=A,B,C Scope Control, X and Y axis DAC's and each of the three available scopes (TEKTRONIX 611 Storage display unit, TEKTRONIX RM503 Oscilloscope, or VR12 Point Plot Display).

REQUIREMENTS

POP=11

AA11=D DAC control with an AA11=A,B or C scope control

STORAGE = 0 = 4222

LOADING = Absolute Loader

EXECUTION TIME = Bell will ring = Phosphor & Erase Test
 = 2 Min, 15 sec
 = CSR Test = 30 Sec,
 = All other tests = Not applicable

STARTING PROCEDURE

Non Store Scopes	Storage Scopes
200 = Command & Status Register	234 = Display Horizontal Line
204 = Display Horizontal Line	240 = Display Vertical Line
210 = Display Vertical Line	244 = Display Square
214 = Display Square	250 = Display X
220 = Display X	254 = Display Alpha-Numeric Charac.
224 = Display Low & High Intensity	260 = Phosphor & Erase (1st Quad.)
230 = Display Alpha-Numeric Charac.	264 = Phosphor & Erase (3rd Quad.)

PRINTOUTS = No

SWITCH REGISTER OPTIONS = No