

PRN 665
TEST CALL ROUTINE

The purpose of this program is to locate a test program, set up the necessary codes for SLOPE, and call the program from the disk. The fixture for the board to be tested is selected and plugged into the computer system before PRN 665 is called and run. When 665 is run, it looks at the code of the fixture that is plugged into the system and compares it to the DICTATORS data table. If a match is found, PRN 665 then reads the test routines PRN from the data table, decodes the data for SLOPE and stores in SCOM, and call the test PRN. If a match isn't found or there is no fixture code, the operator is asked to input the board number. The search is then made for the board number instead of the fixture code.

The data that this routine stores in SCOM for SLOPE is a code that tells SLOPE that the program called is to be treated as a test, and the number of the initial words in the 3200 word data file that the 16 words of data for the board is to be stored at.

			MODEL	STK NO
			BY Bill Birdsell	DATE 12-20-74
LTR	P.C. NO	APPROVED	APPD	SHEET NO 1 OF 1
		DATE		DWG NO A-ET 9500-97009-1
REVISIONS			SUPERSEDES	