



666

WARRANTY TEST CALL

This routine is the routine used to call the test if a warranty board is going to be tested. This routine performs the same function as FRN 665. For a description see ET-9500-97009-1. The difference between 665 and this program is the variable stored in SCOM is 2 in this program, and it is 0 in 665; see line 430. The other difference is contained in lines 1000-1120. In this area this program examines the data file to see if there is a revision assigned to this board. If there is the operator is asked for the revision of the board to be tested. The proper test for that revision is then called.

				MODEL	STK NO
				BY Bill Birdsell	DATE 12-20-74
179	PC NO	APPROVED	DATE	APPD	SHEET NO 1 OF 1
REVISIONS				SUPERSEDES	DWG NO A-ET 9500-97011-1