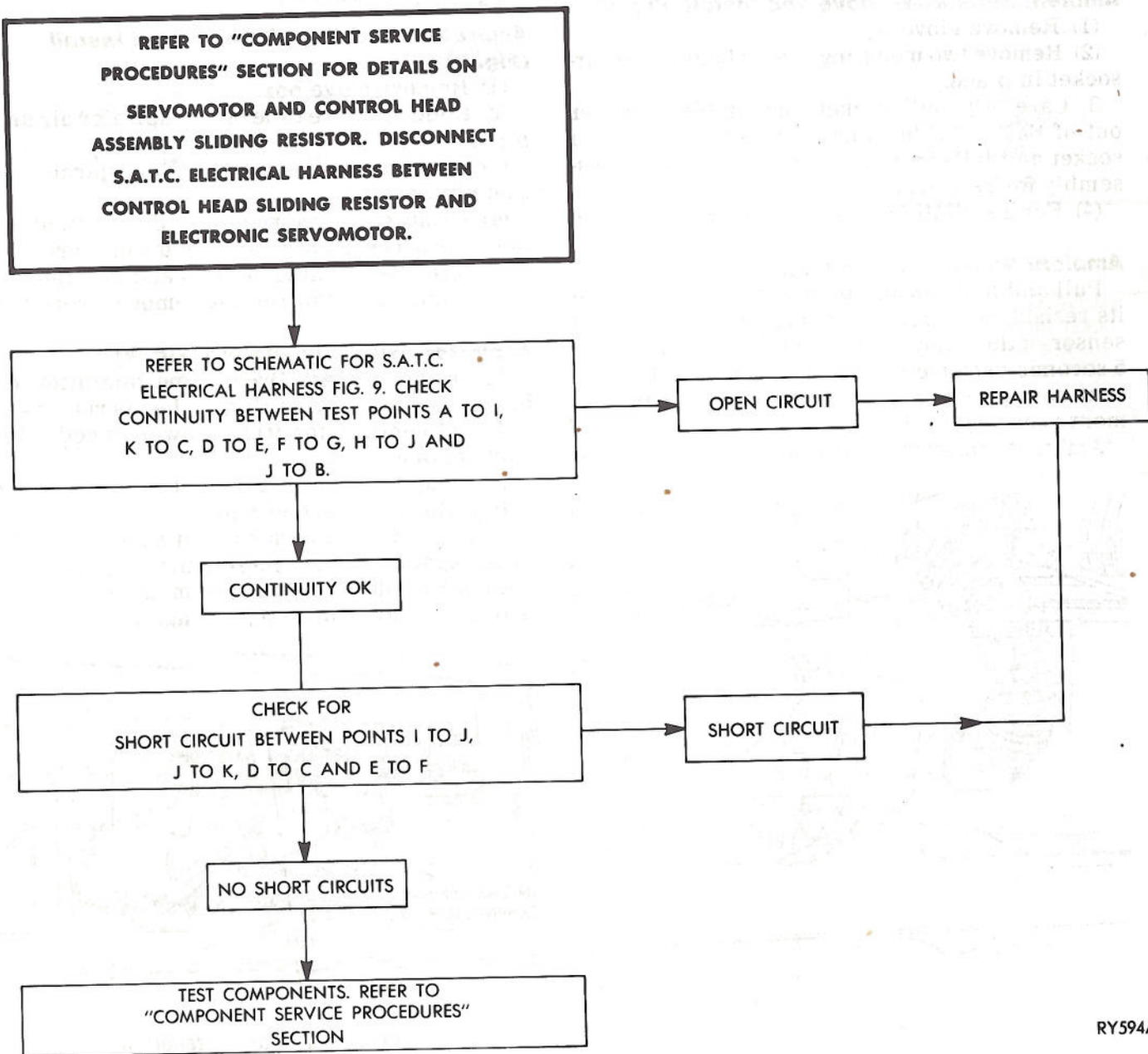


## S.A.T.C. SYSTEM CONTINUITY TEST PROCEDURE - II



RY594A

## COMPONENT SERVICE PROCEDURES

## GENERAL INFORMATION

The S.A.T.C. system is electrically controlled. All system components can be checked with an ohmmeter and wiring harness with a continuity tester. Verify component failures with a resistance test before replacement. Check replacement parts before installation to prevent unnecessary work.

Be sure to disconnect the negative battery cable before servicing instrument panel electrical compo-

nents. **DO NOT** apply power to the S.A.T.C. system if the blower negative lead (ground) is not securely connected to the body metal. Make sure that electrical connections, such as test clips, do not touch the body or other metal surfaces when power is applied. **NOTE:** For Blower Motor and Evaporator Heater Assembly service see Evaporator Heater Assembly in this group.