

PERFORMANCE REQUIREMENTS
3A CODE CALL CIRCUIT
GENERAL EQUIPMENT REQUIREMENTS
COMMON SYSTEMS

1. GENERAL

1.01 This section covers the performance requirements for the 3A code call circuit associated with Common Systems.

1.02 Reference shall be made to Section 800-630-180 covering general performance requirements for additional information necessary for the proper application of the requirements listed herein.

1.03 The tests specified herein are listed as follows:

- (a) Circuit tests to be made at a centrex office 3A code call equipment location are covered in 2.
- (b) Circuit tests to be made at a PBX customer location are covered in 3.

2. CIRCUIT TEST REQUIREMENTS AT CENTREX OFFICE

Note: Tests made from a PBX line with handset (dial hand test set) and suitable means to duplicate PBX subscriber line condition.

2.01 3A code call circuit tests: Check all features of 3A code call equipped including dial selection, hold, signaling, and release.

2.02 Alarm tests: Each alarm condition shall be checked for correct operation with its associated equipment, the office alarms, and the local release or alarm sending feature as provided.

3. CIRCUIT TEST REQUIREMENTS AT PBX CUSTOMER LOCATION

Note: Tests made using telephones at the customer location and the attendant position, if equipped.

3.01 Call-through tests shall be made to verify all features equipped including signaling, answering, and release in accordance with Section 473-121-520.

3.02 Call-through tests shall be made from the attendant position, if equipped, to verify origination and termination of calls in accordance with Section 473-121-520.