3A-RDS AUXILIARY CHANNEL EQUIPMENT TERMINAL AND MULTIPLEX EQUIPMENT INITIAL LINEUP

1. GENERAL

- 1.01 This section outlines the tests which should be performed prior to placing 3A-RDS auxiliary channel equipment into regular service.
- 1.02 This section is reissued to include references to Charts 3 and 5 in Step 2. Revision arrows are used to emphasize the more significant changes.

1.03 Sections 417-103-100 (Auxiliary Channel Description) and 417-103-500 (Auxiliary Channel General Maintenance) should be reviewed prior to performing the tests recommended in this section.



CHART 1

INITIAL LINEUP

APPARATUS:

As listed in the referenced tests

PROCEDURE
Verify the following conditions.
(a) The power converters required for the alarm system and normal voltage (-24V) are available.
(b) All plug-in units are properly seated in the shelf assembly.
(c) All equipment associated with the auxiliary channel has met all installation performance requirements as specified in the appropriate Western Electric handbook.
Perform the tests in Charts 2 por 3, 4 and 4 p or 5,4 Section 417-106-501.
Note: If the requirements in Charts 2 ♦or 3, ♦ and 4 ♦ or 5, ♦ are not met, perform the test in Chart 1, Section 417-106-501.

NOTICE

Not for use or disclosure outside the Bell System except under written agreement