

111A (J86470) POWER PLANT OPERATING METHODS

1. GENERAL

1.001 This addendum supplements Section 167-217-301, Issue 11. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is issued to correct the information in subparagraph 5.06(i). This addendum does not affect the Equipment Test List.

2. CHANGES TO SECTION

2.001 On page 13, replace subparagraph 5.06(i) with the following:

(i) **High-Voltage Test:** Move the No. 1 sliders to their extreme right positions. From the reading of the volt-ohm-milliammeter across the voltmeter relay, determine whether the voltage has been reduced sufficiently to prevent the dry cells from causing the high contact to make (see plant circuit requirement table). Raise the voltage gradually by moving the No. 1 sliders toward the left to remove resistance from the circuit. Note that at the point where the HLV alarm should come in (see plant circuit requirement table), the volt-ohm-milliammeter connected in (h) indicates a voltage.

NOTICE

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

Printed in U.S.A.