

WIRING DIAGRAMS

FULL LINE

CONTENTS

1. GENERAL

1.1 Scope of Section

2. DESCRIPTION

1. GENERAL

1.1 Scope of Section

1.11 This section contains information concerning the original or full line methods of preparing wiring diagrams.

2. DESCRIPTION

2.1 The full line drawing was the original type and involved the use of individual continuous lines between

terminating points for each wire in the circuit. This type was used for many years but as the circuits became larger and more complex, the wiring diagrams became so congested with lines that it was difficult to follow a particular line. Except for relatively simple and small figures, this method of preparing wiring diagrams has been replaced by the highway system (see Section 3B of this Handbook). Figure 1 illustrates a typical "full line" wiring diagram.

No arrows are shown due to extensive changes.

Manager, Engineering Practices

ATTACHMENT

Figure 1 on Page 2.

Reason for Reissue:

- (1) Reissued to limit scope of Section to full line wiring diagrams. General wiring diagram information and manufacturing schematic information has been relocated to other sections in this handbook.
- (2) Figure 1 added to illustrate typical "full line" wiring diagram.

Replaces Section 3A dated 1-19-67.

Printed in U.S.A.

