

NUMBER GROUPS
BASIC INFORMATION

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1. GENERAL

1.1 This section furnishes general information concerning number group transition.

1.2 Number group transition becomes necessary when, additions involving line numbers are made to the terminating equipment, or when additional number groups are formed to permit reduction in size of present number groups.

1.3 Detailed information for these transitions is contained in Sections 82 to 85.

2. PRELIMINARY WORK

2.1 Erect, cable, wire and test as far as practical, the new number group and block relay frames or units, including the extension of the terminating marker multiple and start leads.

3. TRANSITION WORK

3.1 The general method of accomplishing a number group transition is to add the required cross-connections at the block

relay frame and modify the terminating markers to enable them to reach the added or transferred numbers in their new number groups.

3.2 For the purpose of description, number group transition has been divided into four parts, which are covered in detail in Sections 82 to 85. ←

4. CLEAN-UP WORK

4.1 The clean-up work consists of removing all unused wire and cable after the completion of the transition operations. ←

5. SEQUENCE OF OPERATIONS

5.1 Due to the varied nature of the transitions outlined in Sections 82 to 85, a standard operational sequence cannot be established. Each of sections will, therefore, establish it's own sequence, furnishing sequence charts where necessary.

→ Arrowed lines indicate new or changed information.

Engineer of Installation