

COMMON LANGUAGE
CENTRAL OFFICE EQUIPMENT CONFIGURATION IDENTIFICATION
DESCRIPTION

1. GENERAL

1.01.1 This addendum is issued to supplement Issue 1 of the main section for application within the Southwestern Company. Numbering of the main section is followed in this addendum.

1.01.2 Central Office Equipment Configuration (COEC) codes outlined in the main section and supplemented by this addendum shall be used on Circuit Layout Record Cards (CLRC), Form SW9350, described in Section 682-000-011. The issuance of this addendum does not preclude use of coding procedures in the main section for other purposes.

1.02.1 COEC codes refer to specific sketches which field personnel may use as visual aids for initial installation and subsequent maintenance activity in central offices. Configuration codes are not presently available for equipment arrangements at customer premises.

1.02.2 COEC codes shall be entered on the CLRC if an applicable code is available from the main section. Should a CLRC code not be available for the configuration, enter (CONFIG) in place of the COEC code. The COEC code or (CONFIG) entry only serves

as a reference to a sketch or indicates a sketch is not available. The primary purpose of such sketches is to indicate the relationship of applicable equipment items. The use of a COEC code or (CONFIG) on a CLRC does not preclude the requirement of listing specific equipment units which comprise the configuration.

1.02.3 Character positions 1 to 10 used in the main section are not compatible with character positions for COEC code entries on the System standard CLRC outline described in Section 682-000-011. The CLRC outline utilizes character positions 19 to 28 for the same coding data. Compatibility for CLRC purposes may be obtained by adding the number 18 to any character position referenced in the main section.

1.02.4 Any portion of the 10 character position COEC code which is not used shall be filled by dashes (---) on the CLRC.

1.03 Should an Operating Area determine a need for additional COEC codes, information for coding purposes shall be furnished by the Chief Engineer to the Assistant Vice President-Engineering at Company Headquarters who will arrange for publication in the main section or this addendum.

Attached: Exhibit 1

Exhibit 1

BELL SYSTEM PRACTICES
Plant Series

Addendum 682-000-011 SW, Iss. A - PLANT ASSIGNMENT CIRCUIT LAYOUT
RECORD - DESCRIPTION

-- COMMON LANGUAGE --

- Addendum 005-200-100 SW, Iss. A - CIRCUIT IDENTIFICATION & DESCRIPTION
- Addendum 005-202-101 SW, Iss. A - STANDARD CODING PROCEDURES - EQUIPMENT IDENTIFICATION
- Addendum 005-210-101 SW, Iss. A - CENTRAL OFFICE EQUIPMENT CONFIGURATION IDENTIFICATION - DESCRIPTION
- Addendum 005-220-101 SW, Iss. A - FACILITY IDENTIFICATION - DESCRIPTION
- Addendum 005-230-101 SW, Iss. A - LOCATION IDENTIFICATION - DESCRIPTION

These addenda are issued to supplement the main sections for application within the Southwestern Company.

Recommended:

H. H. Doolittle
Inventory and Costs Engineer

C. E. Horton
Plant Extension Engineer

H. L. Roy
Toll Methods Supervisor

Approved:

J. Ben Belcenter
Genl. Inventory and Costs Engr.

H. H. Johnson
Genl. Plant Extension Engineer

F. R. Arnold
Genl. Trans. and Prot. Engr.

J. R. Small
General Toll Service Supervisor

J. B. Briney
Genl. Bldg. and Eqpt. Engineer

J. R. Small
for General Plant Supervisor-Eqpt.

K. A. Gonsch
Assistant Vice President-Engrng.

J. B. Briney
for Plant Operations Engineer