

COMMON LANGUAGE
LOCATION 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 Location identification codes as outlined in the main section and this addendum are used on Circuit Layout Record Cards (CLRC), Form SW9350, described in Section 682-000-011. This addendum does not preclude the use of location identification codes for other purposes.

1.02 The Plant Extension Engineer in each Southwestern Company Area is responsible for determination, assignment and publication of location identification codes within his respective Area. Location identification codes are required for preparation of CLRC's and other departmental purposes. The Area Plant Extension Engineer should be contacted regarding any required location identification code not available in the appropriate 005-230 Section.

1.03 Character positions 1 to 11 used in the main section are not compatible with character positions for location identification code entries on the System standard CLRC outline described in Section 682-000-011. Compatibility for CLRC purposes may be obtained for any character position referenced in the main section or this addendum by adding the number indicated in the following guide for a particular CLRC entry:

CLRC Entry

Add No.

Office or Terminal A ----- 20
(Line A, positions 21-31)

Office or Terminal Z ----- 35
(Line A, positions 36-46)

Office Column ----- 3
(Line I through 1, positions 4-14)

3. CENTRAL OFFICE BUILDING AND SUBDIVISION
CODE

3.01.1 Location identification codes shall be assigned for each central office building within Southwestern Company territory. These will include all switching centers which are maintained by Southwestern Bell or Independent Companies. It also includes all No. 5 Line Switching Centers used for Common Control Switching Arrangements (CCSA) and Switched Service Networks (SSN). Location identification codes for Long Lines maintained switching centers will be arranged for by the Long Lines Department.

3.07.1 (d) 4A and 4M Offices: A No. 4 switching unit shall be identified by suffixing the letter "T" to the type of switching machine involved:

EXAMPLES:

4A System -- 4AT

4M System -- 4MT

4. LOCATION OTHER THAN CENTRAL OFFICE
BUILDING CODE

4.01.1 Location identification codes shall be assigned for each of the following within Southwestern Company territory:

(b) All Southwestern Company maintained repeater stations. All joint owned (SW/LL) repeater stations.

(c) All Southwestern Company maintained microwave radio repeater or terminal locations. All joint owned (SW/LL) microwave radio repeater or terminal locations.

(d) All poles, manholes, or other similar locations containing carrier, program, or video, terminal or repeater equipment, which directly serves a customer location.

(e) All special service customer locations on which 5 or more INTER-Exchange special service circuits terminate. All CENTREX switching machines located on customer premises.

4.04.1 (e) Special Service Customer - Codes S001 through S999 shall be used to identify qualifying CENTREX and special service customer locations within a particular town and state (see 4.01.1 above). The scheme of using one numerical and three alphabetical characters shall not be used for this purpose in the Southwestern Company. The Area Plant Extension Engineer may delegate to the Area Circuit Layout Group, the assignment of codes for qualifying special service customer locations. In such cases, the Circuit Layout Group shall promptly furnish the Plant Extension Engineer information concerning the additions, changes, or deletions of such code assignments for updating purposes.

(f) Repeater Stations - Codes R001 through R999 shall not be used to identify qualifying repeater stations (see 4.01.1 above). The scheme of using one alphabetical, two numerical and one alphabetical character shall be used for this purpose in the Southwestern Company. The type repeater equipment shall be used for the first alphabetical character, e.g., NO1E to indicate "N" carrier, the first station east.

6. UPDATING PROCEDURES

6.01.1 Updating procedures outlined in this part of the main section is the responsibility of the Area Plant Extension Engineer for required locations within his Area.

6.01.2 Individual 005-230 Sections for location identification codes are revised infrequently, therefore, additions, changes, or deletions of certain codes may not appear in the current issue of the appropriate section. The Plant Extension Engineer shall periodically prepare a list of location codes added, revised, or deleted within his Area which are subsequent to the current issue of the involved 005-230 section. The Area Plant Extension Engineer shall furnish a copy of such locally prepared lists to all Southwestern Company Area Circuit Layout Groups, and to all required field locations within the involved Area.

7. VALID LOCATION CODES FOR SPECIAL USAGE

7.01 The instructions of this part cover special situations for entries on CLRC's where specified location identification codes cannot be practically applied.

7.02 Valid Entry for Various Points:

Certain multi-point circuits are designated as ALPHA-VARIOUS POINTS. Fig. A

below depicts the valid entry -VARPT to be used for the term "VARIOUS POINTS" in the field designated "TERMINAL Z" on the circuit identification format.

Coding Data	-VAR	PT	(leave blank)
Character Positions	1 to 4	5 and 6	7 to 11

Fig. A - Valid Entry for "VARIOUS POINTS"

7.03 Valid Entry for a Special Service

Customer: Certain customer locations will not be assigned location identification codes (see 4.01.1). Fig. B below depicts the valid entry -CSRSS for use in the "OFFICE" column of a CLRC to represent a customer location which has not been assigned a specific location identification code.

Coding Data	-CSR	SS	(leave blank)
Character Positions	1 to 4	5 and 6	7 to 11

Fig. B - Valid Entry for a Special Service Customer

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 005-230-100 SW, Iss. A - LOCATION IDENTIFICATION - DESCRIPTION

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

Recommended:

Hal W. Doolittle
Inventory and Costs Engineer

C. E. Horton
Plant Extension Engineer

H. L. Roy
Toll Methods Supervisor

Approved:

J. Ben Belenton
Genl. Inventory and Costs Engr.

W. H. Johnson
Genl. Plant Extension Engineer

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

J. R. Small
General Toll Service Supervisor

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

J. R. Small
General Plant Supervisor - Eqpt.

K. A. Gonsch
Assistant Vice President - Engrng.

J. R. Small
Plant Operations Engineer