

LOCAL SPECIAL SERVICE RESULTS PLAN CIRCUIT INVENTORY

1. GENERAL

1.001 This addendum supplements Section 660-201-011.

1.002 It is issued to:

- (a) Present the revised Local Special Services Inventory Form E 6287-OP-RFM (the form has been redesigned to be compatible with the optical readers presently used)
- (b) Revise Part 3 which concerns the preparation of Form E 6287-OP-RFM

3. LOCAL SPECIAL SERVICES CIRCUIT INVENTORIES

The following changes apply to Part 3 of this section:

- (a) Part 3 — revised completely
- (b) Figs. A, B, 1 and 2 — cancelled
- (c) Exhibits 1 through 4 — added

3.01 Form E 6287-OP—RFM (Exhibits 1 and 2) is a multiple-use form which allows both:

- (a) A serving repair service bureau (RSB) to establish, disconnect or revise information on special service circuits that it controls in the mechanized detailed inventory base and to accumulate station counts by class or service
- (b) A plant network manager to input a circuit into a customer network inventory

3.02 **Circuit Inventory Input:** Additions or disconnects of any circuit will require the service center that controls that circuit to transmit the information from a Form E 6287-OP-RFM to the revised customer trouble report analysis plan (CTRAP) program. Any change concerning the number of lines or the class of service of the customer-provided equip-

ment (CPE) classification of a circuit that has been inventoried requires the input of a Form E 6287-OP-RFM by the RSB that controls the circuit. Local Forms E 6287-OP-RFM may be transmitted to the data processing center interspersed with trouble report tickets. Accurate preparation of Form E 6287-OP-RFM is essential, since the information accumulated from this document is used as the data base from which all local special service results are computed.

3.03 **Record Type:** Mark either block 5 or 6 on Line 1 of Form E 6287-OP-RFM.

(a) Block 5 should be marked when circuit or line information is being input.

- Lines 3 to 31 must be marked as alpha, numeric or a dash

(b) Block 6 should be marked when the form is being used to associate the circuit with a customer network inventory. This use of Record Type 6 will provide a separate inventory printout for circuits on a particular customer's network, designated by a unique alphanumeric designation in the Customer Code space.

(1) Line 1, block 6 must be marked.

(2) Lines 3 to 24 must be marked for circuit identification.

(3) Lines 32 to 37 must be marked to provide customer code.

(4) Lines 25 to 31 must be marked as dashes.

Note: A circuit number is prepared only on a Record Type 6 (without an extension number). All extensions of that circuit will automatically be associated with the customer's inventory.

3.04 **Circuit Identification:** The standard circuit identification to be used to uniquely designate

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each special service on Form E 6287-OP-RFM may be in either of two formats. These formats are abbreviations of the common language circuit identification (CLCI) described in Section 795-402-100. The two formats are:

- (a) Serial number format
- (b) Telephone number format

3.05 Serial Number Format (Exhibit 3): This format shall be used only when the circuit *cannot* be uniquely identified by a telephone number plus extension or trunk number, where applicable.

- When using the serial number format, Form E 6287-OP-RFM Lines 3 through 17 are read on the right edge of the form and shall contain the following information:
 - (1) Prefix — Lines 3 and 4 must contain 1 or 2 digits and 1 or 2 dashes.
 - (2) Service Type — Lines 5 and 6 must contain 1 or 2 characters and 1 or 2 dashes.
 - (3) Modifier — Lines 7 and 8 must contain 1 or 2 characters and 1 or 2 dashes.
 - (4) Serial Number — Lines 9 through 14 must contain 6 digits or less, with dashes entered in the remaining blank lines.
 - (5) Suffix — Lines 15 through 17 must contain 3 characters or less, with dashes entered in the remaining spaces.

3.06 Telephone Number Format (Exhibit 4):

This format shall be used when a circuit *can* be identified by a unique telephone number plus extension or trunk code, where applicable.

- When using the telephone number format, Form E 6287-OP-RFM Lines 3 through 17 are read on the left edge of the form and must contain the following information:
 - (1) Service Type — Lines 3 and 4 must contain 1 or 2 characters and 1 or 2 dashes.
 - (2) Modifier — Lines 5 and 6 must contain 1 or 2 characters and 1 or 2 dashes.
 - (3) Numbering Plan Area Code — Lines 7, 8 and 9 must contain 3 digits.

(4) Central Office Unit Code And Line Number — Lines 10 through 16 must contain 7 digits.

(5) Line 17 is not used and must contain a dash.

3.07 Extension Number — Lines 18 through 21: Each line must contain digits or dashes. If there is no extension or trunk number, enter all dashes.

3.08 Restoration Priority — Lines 22-23: If a restoration priority number has been assigned to the circuit (as described in Section 660-207-020), mark the respective alphanumeric characters. If no restoration priority is assigned, mark dashes.

3.09 Circuit Activity Code — Line 24: Mark the code which applies.

- (a) **New (1)** indicates a new circuit being inventoried in your office. Complete Lines 1 through 31.
- (b) **Disconnect (4)** indicates a circuit that has been disconnected from your office. Complete Lines 1 through 21, Line 24 and Line 26.
- (c) **Revised (8)** indicates a change of circuit data in your office. This includes the customer-provided equipment classification, the restoration priority or the count of the number of lines on the circuit. Lines 1 through 31 must be marked.

Note: Any change in the circuit identification or the regular class of service requires input of a Form E 6287-OP-RFM to indicate a disconnect of the old circuit, followed by the input of a Form E 6287-OP-RFM indicating the connection of a new circuit.

3.10 Original Class of Service — Line 25: Mark the appropriate assigned class of service number if it is different from the regular class of service. If the original class of service is not residence, business, PBX, Centrex, or semi-public coin, mark the Same (0) space.

3.11 Regular Class of Service — Line 26: Mark the appropriate regular class of service. The regular class of service is described in paragraph 2.01.

3.12 Type of Service — Line 27: Form E 6287-OP-RFM, Line 27 should be marked as follows:

- (a) Mark the CPE (3) space if the circuit is classified as CPE.

- (b) Mark the TELCO (7) space if the circuit is classified as TELCO.

Note: CPE and TELCO circuit classifications are described in paragraph 2.03.

3.13 Protective Connecting Arrangement — Line 28: Form E 6287-OP-RFM, Line 28 should be marked as follows:

- (a) Mark the Yes (1) space if the circuit has a protective connecting arrangement associated with it.
- (b) Mark the No (4) space if the circuit has no associated protective connecting arrangement.

3.14 Line Activity Code — Line 29: This information is crucial to accurate maintenance of the line inventory.

- (a) Mark the No Change (1) space if there is no change in the number of lines associated with the circuit. Also mark the (0) spaces on Lines 30 and 31.
- (b) Mark the Plus (4) space when one or more lines are added to the circuit, or when the circuit is being initially inventoried, even though it may not have a line count.
- (c) Mark the Minus (8) space when the number of lines on the circuit is decreased by one or more.

3.15 Net Change in Lines — Lines 30 and 31: Mark the number of lines being added or

removed from the circuit. If there is no change or if there is no line count, mark the (0) spaces on Lines 30 and 31. (Line count is described in paragraph 2.02.)

3.16 Customer Code — Lines 32 through 37: A unique 6-character alphanumeric identification number may be entered to associate a circuit with a customer inventory printout for that customer circuit. (An inventory Record Type 5 for the circuit must be in file before a Record Type 6, associating a customer code with the circuit, is input.) If a customer code has already been assigned to the network in the Toll Special Services Results Plan, the same number should be assigned to the network in the local plan; otherwise, a unique number may be assigned locally.

Note: In order to use this feature, a Record Type 6 must be entered on the form (Exhibit 2). Record Type 6 is described in paragraph 3.03(b).

3.17 Listed below are associated Bell System Practices sections:

- (a) Section 682-000-012PT — Prefix, Lines 3 and 4
- (b) Section 795-402-100, Table A — service type (service codes), Lines 5 and 6 or 3 and 4
- (c) Section 795-402-100, paragraph 3.02(b) and (c) — modifier, Lines 5 and 6 or 7 and 8
- (d) Section 795-402-100, paragraph 3.04 — suffix, Lines 15, 16 and 17

| LOCAL SPECIAL SERVICES CIRCUIT INV. | | CIRCUIT | |
|--|---|--|--|
| FOR RECORD TYPE 5 | TO ESTABLISH OR REVISE FILL OUT COLUMNS 1 & 3 TO 31 | TO DISCONNECT FILL OUT COLUMNS 1 & 3 TO 24 | FOR RECORD TYPE 6 FILL OUT COLUMNS 1 & 3 TO 24 & 32 TO 37 & DASHES IN COL'S 25 TO 31 |
| A-I J-R A J B K C L D E N F O G P H Q I R Z S-Z S T U V W X Y Z | | | |
| RECORD TYPE | 5 | RECORD TYPE INVENTORY [6] NETWORK MANAGER | |
| SVC. TYPE | FL | SERVICE TYPE [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] PRE | |
| MOD. | DT | MOD. [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] SYC | |
| NPA | 914 | NPA [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] N O D | |
| TEL. NUMBER | 761-9970 | TEL. NO. [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] | |
| EXT. NUMBER | 412 | EXTENSION NUMBER [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] | |
| RESTORATION PRIORITY | 00 | RESTORATION PRIORITY [0] [1] [2] [3] [4] | |
| CIRCUIT ACTIVITY | NEW | CIRCUIT ACTIVITY CODE [A] [B] [C] [D] [E] [F] [G] [H] [I] | |
| ORIGINAL SERVICE | BUS. | ORIGINAL CLASS OF SERVICE [0] [1] [2] [3] [4] [5] SAME RES BUS PBX CTX SP. CN. | |
| REGULAR SERVICE | S.S. TEL. | REGULAR CLASS OF SERVICE [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] SS SW PL IN OUT VIDEO MOB SS TGH DATA DATA WATS WATS TEL | |
| TYPE SERVICE | TELCO | TYPE OF SERVICE [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] CPE [3] TELCO [0] | |
| P.C.A. | NO | PROTECTIVE CONNECTING ARRANGEMENT [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] YES [1] NO [0] | |
| LINE ACTIVITY | PLUS | LINE ACTIVITY CODE [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] NO CHANGE PLUS MINUS | |
| NET CHANGE | 01 | NET CHANGE IN LINES [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] | |
| IF THIS FIELD IS NOT USED, NO ENTRIES ARE REQUIRED. | | FILL IN DASHES IN COL'S 25 TO 31 AND THE CUSTOMER CODE TO COMPLETE RECORD TYPE 6 A-I J-R A J B K C L D E N F O G P H Q I R Z S-Z S T U V W X Y Z | |
| | | CUSTOMER CODE [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] | |

Exhibit 1

