

CONTROLLED MAINTENANCE PLAN FOR SWITCHING SYSTEMS

GENERAL

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1.001 This addendum supplements Section 201-020-510, Issue 1. Place this pink sheet ahead of Page 1 of this section.

1.002 This addendum is issued for the following reasons:

- (a) To change certain paragraph statements to reflect Switching Control Center (SCC) maintenance activity.
- (b) To add information regarding SCC corrective maintenance activity to Fig. 10.

2. CHANGES TO SECTION

2.001 On Page 4, paragraph 2.14, change the second sentence to read as follows: It is the responsibility of the SCC management organization to determine equipment responsibility, locate the Controlled Maintenance Plans for this equipment, and develop one overall, integrated plan for maintenance of this equipment responsibility area.

2.002 On Page 14, paragraph 5.18, change the last sentence to read as follows: It is the

responsibility of the supervisor to instruct all involved SCC and craft personnel in the proper writing of trouble tickets and to assure that these instructions are being followed uniformly.

2.003 On Page 14, delete the second sentence of paragraph 5.21.

2.004 On Page 14, paragraph 5.21, change the last sentence to read as follows: The SCC supervisor is best qualified to select the ticket numbering scheme that fits the individual office.

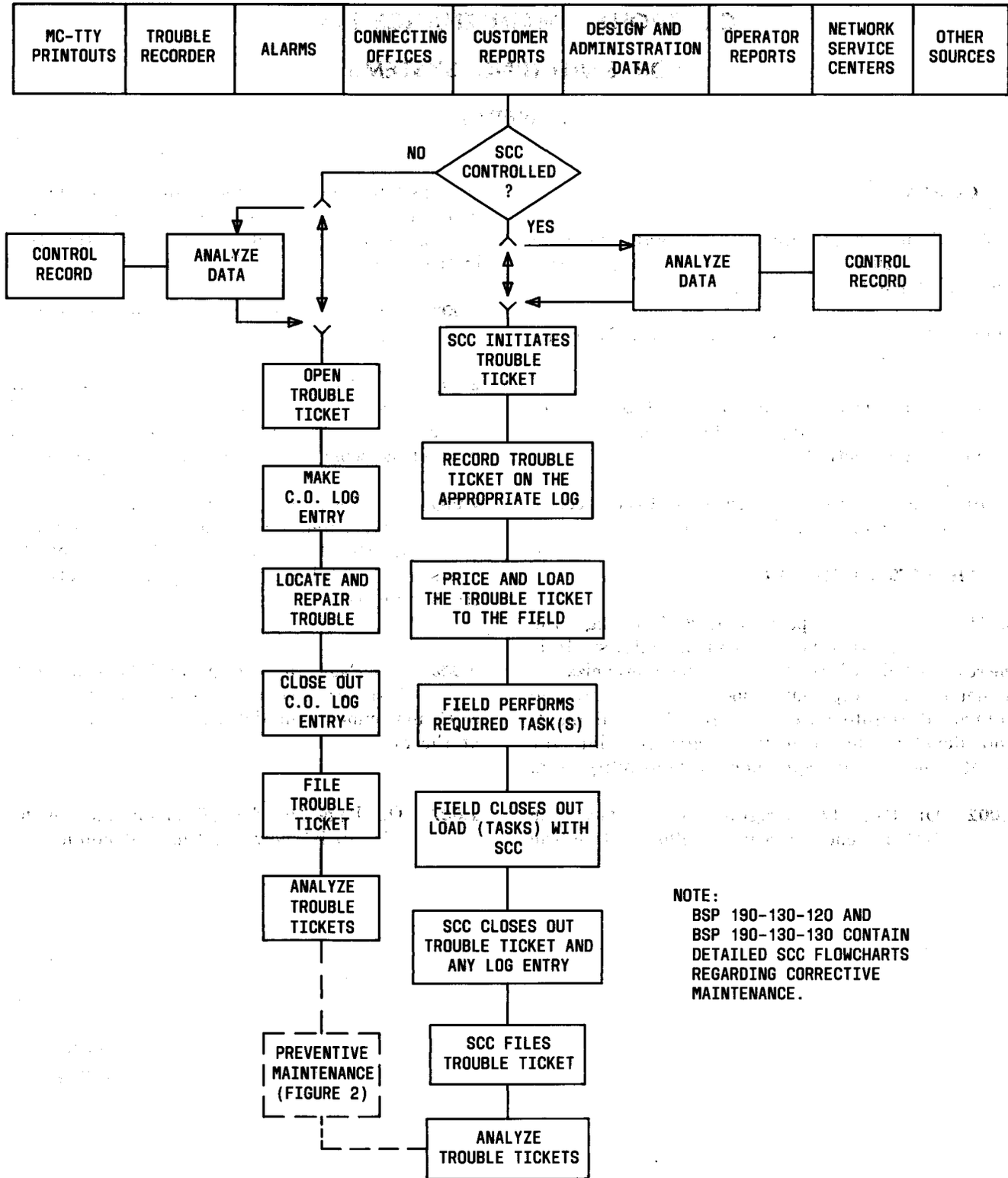
2.005 On Page 14, paragraph 5.24, change the first sentence to read as follows: Maintaining a Central Office Log (not required in SCC controlled areas) is a vital part of the administration of trouble reports.

2.006 On Page 15, paragraph 5.30, change the last sentence to read as follows: In an SCC environment, the ticket file will be maintained at the SCC.

2.007 On Page 29, Fig. 10 is obsolete. A new Fig. 10 is shown in this addendum.

NOTICE

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Bell System except under written agreement



NOTE:
BSP 190-130-120 AND
BSP 190-130-130 CONTAIN
DETAILED SCC FLOWCHARTS
REGARDING CORRECTIVE
MAINTENANCE.

Fig. 10—Corrective Maintenance Diagram