

MAINTENANCE CENTER OPERATION

1XN FREQUENCY DIVERSITY

DR 6/11-135A AND 135EC

ROUTE DIAGRAMS

Route diagrams assist the maintenance center operator in making dispatch decisions and should be developed by the operating company. Include the following on a route diagram:

- Station names
- Station telemetry address
- Station display addresses
- A-C and B-D Directions at Regenerator
- Terminal and Regenerator Stations
- 45-Mb/s tributary assignments
- System configurations (i.e., frequency diversity, hot standby)
- RF preamp locations
- Service channel arrangements
- Order-wire calling numbers
- DDD (direct distance dialing) order-wire calling number and connection point.

A sample route diagram is shown in Fig. 1.

This section is reissued to change title.

ISSUING ORGANIZATION

Published by the AT&T Documentation Management Organization.

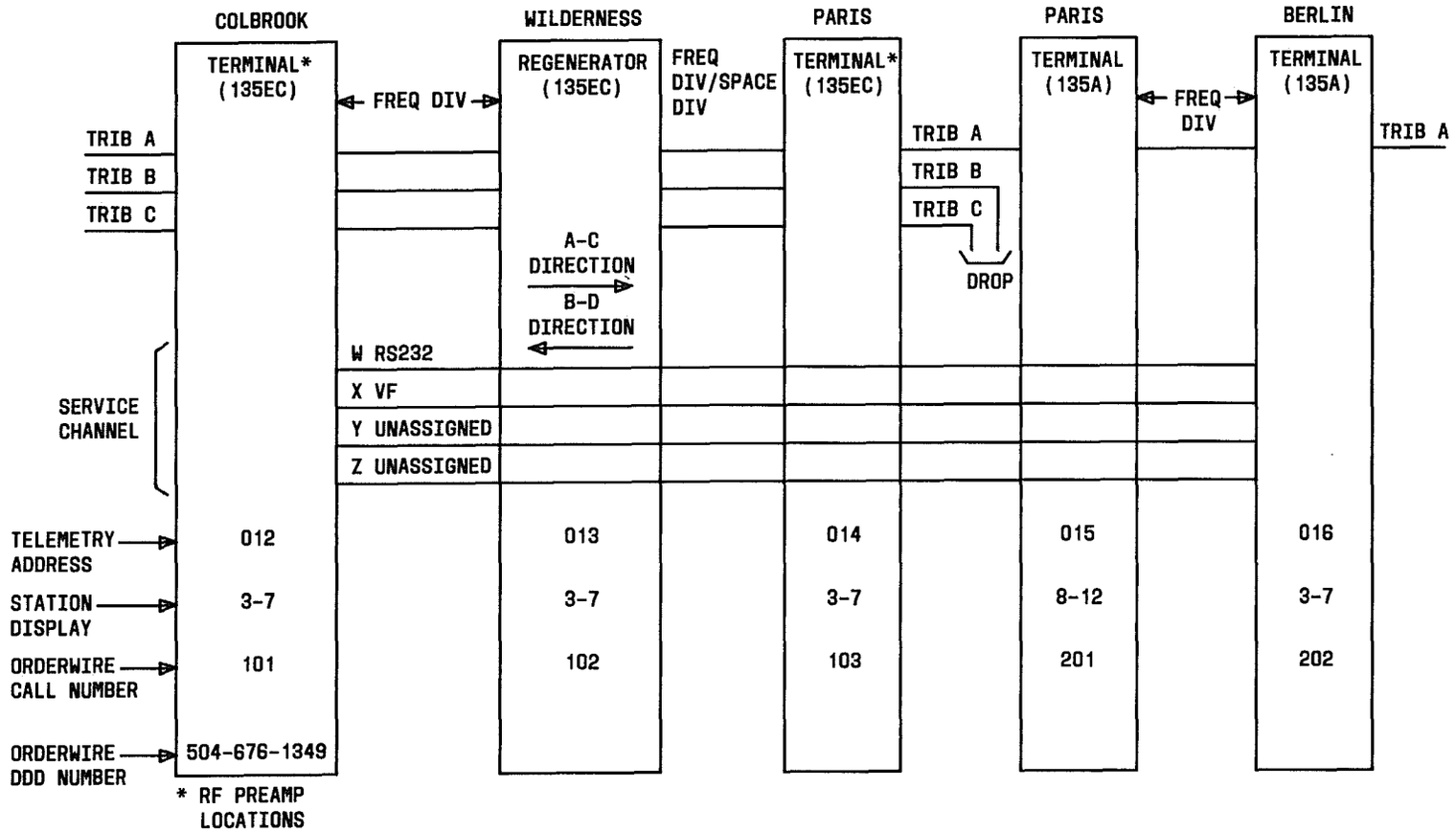


Fig. 1—Sample Route Diagram